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- * Printed in Jan, 2023.



Aluminium Door & Window Hardware Typical Product Catalogue



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Features and Maintenance of KIN LONG Door & Window Hardware

I, Features

- 1. Convenient operation by single point control All function is achieved by changing the position of handle
- 2. Standardization and systematization Speedy installation for production enterprises and construction ccompanies

3. Adjustability

Multi-adjustable function, all hardware can be suitable for both left and right installation if no special requirements

4. Best load bearing capacity

It can accommodate 130kg for a window sash and 300kg for a door sash in maximum

5. High security

Lock point is barbed on lock block of frame, and the top end of friction stay bracket arm is perfectly integrated with the wrap angle, realizing locking function as well as enhancing the security

6. Wide application

Meet various opening requirements from customers

- 7. Strong applicability

8. High quality specification

Products are made of high quality S.S304, zinc alloy and Aluminium alloy castings, with galvanization or spray -paint surface finish. Some components a re made of high quality of nylon PA66 and POM.

II, Instructions for products maintenance

- 1. Insure the best using state of products, please arrange main tenance termly. Products installed at alpine region should be maintained before winter
- 2. Maintenance cycle of product moving parts and friction parts is 6 months, if screw loose or abrasion, please fasten, repair or replace it in time, so avoid to affect the normal use.
- 3. Accessories such as handles, hinges, friction stay, rollers, etc., which are related to opening and closing, should be decontaminated or dedusted regularly and lubrication is required to keep cleaned and clog-free if needed. It is forbidden to use corrosive chemicals to clean hardware, such as acetone, xylene, etc.
- 4. Windows and doors will have adverse phenomenon after the lon g-term use, such as edge failure, sagging, big gap etc, these can be solved by adjusting hardware.
- ★ The product needs to be ordered as a set. if it is ordered separately, the feasibility of the product must be confirmed with the technical department to ensure the guality and performance of the product.
- + Product technical parameters, pictures in catalogue are just for reference only, and actual application please in kind prevail.
- for non-standard window type, please contact our technical service person.

It can be used to profile with standard european C groove or without groove in current market

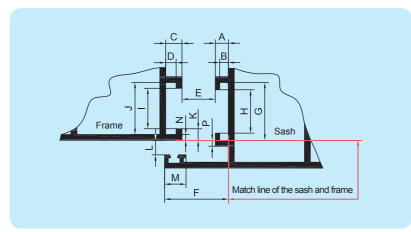
+ Hardware load bearing capacity is related to the doors and windows material, glass thickness, height to width proportion,

★ The bearing capacity of the hardware in the catalogue is related to the parameters of the door and window material, glass thickness, height-to-width ratio, etc. when choosing an unconventional window type, please contact our technical staff. ★ The applicable window type parameters shown in the catalogue are based on the laboratory test environment and historical application experience. Please perform trial installation and confirmation according to the actual application conditions of the project. The parameters in this atlas are not for the basis for any litigation and compensation.

Design Requirement Matching Groove Between Door&Window Profile With Hardware

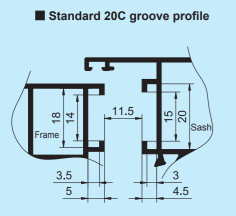
1.Profile dimension requirement for open-in side-hung window and turn-and-tilt window Note: All sizes are the status after surface treatment (like electrophoresis, spray coating etc.)

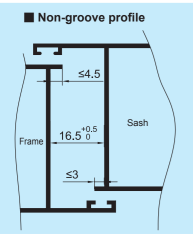
Standard 20C groove profile

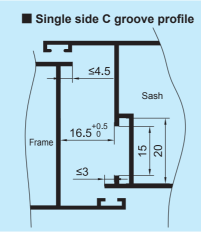


Α	В	С	D	E	F	G	н	I	J	к	L	М	N	Р
4. 5	3	5	3	11.5	22	20 ^{+0.3}	15 ^{+0.3}	$14^{+0.3}_{-0.1}$	18 ^{+0.3}	4	5	7.5	2	2

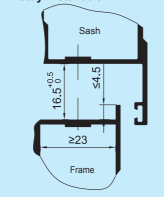
2. Profile dimension requirement for open-out side-hung window and top-hung window







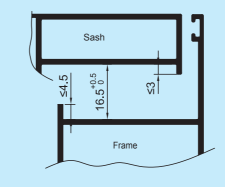
Dimension required for friction stay installation



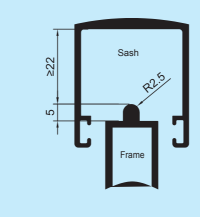
Design Requirement Matching Groove Between Door&Window Profile With Hardware

3. Profile dimension requirement for top-hung window

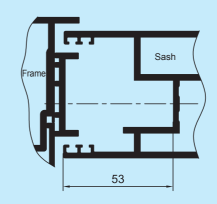
Non-groove profile



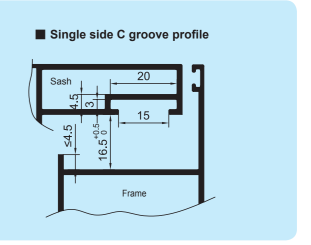
4. Standard sliding window&door profile

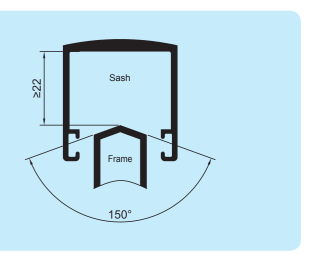


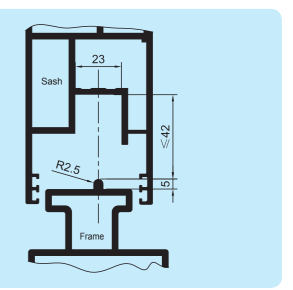
5. Standard lift-sliding door profile









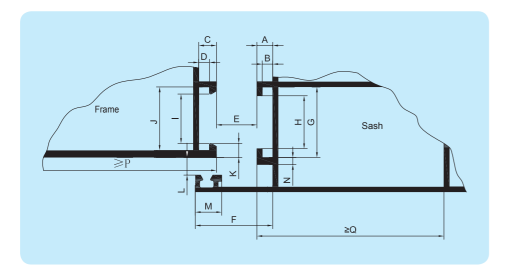


Design Requirement Matching Groove Between Door&Window **Profile With Hardware**

6. Swing door hardware system and profile size matching requirements.

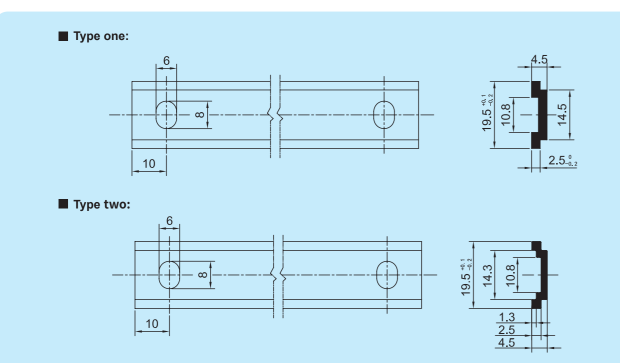
Note:All sizes are the status after surface treatment (like electrophoresis, spray coating etc.)

Standard 20C groove profile



Α	В	С	D	E	F	G	н	I	J	к	L	М	Ν	Р	Q
4. 5	3	5	3	11.5	22	$20^{+0.3}_{-0.1}$	15 ^{+0.3} -0.1	14 ^{+0.3}	18 ^{+0.3}	4	5	7.5	2	45	53

7. Transmission aluminium rod dimension requirement for european standard 20C groove







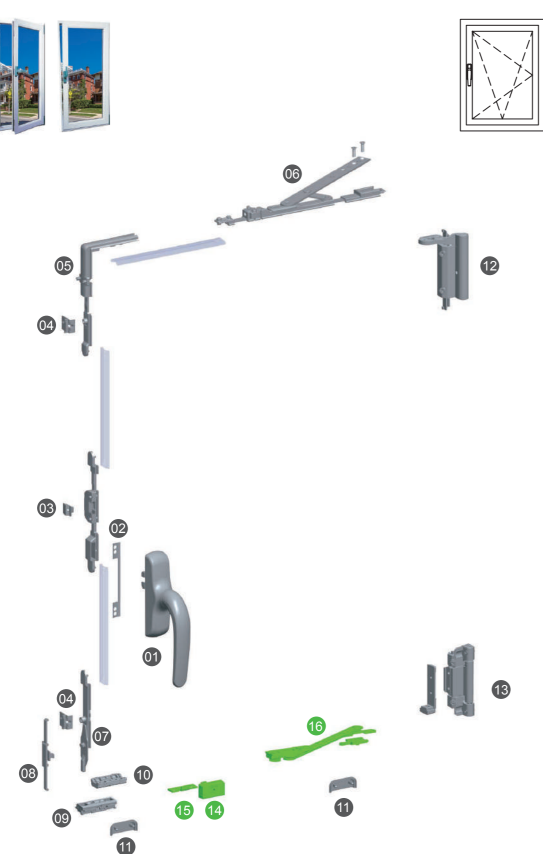
I. Aluminium Window Series





1-1 NPD100 Series Turn-and-Tilt Window With Multi-Point Lock on 2 Sides (Industry Recommendatory Series)

Hardware Configuration for NPD100 Series



Number	Product name	Code	Quantity	Remark
01	Handle	LCZS38	1	Optional ①
02	Loose preventer	FSP10	1	
03	Misuse preventer	FWG10A	1	Include small locking plat
04	Locking plate	ZA1-6A	2	2
05	Corner device	ZA1	1	
06	Small connector rod	LG11	1	3
07	Overturn supporter	N50	1	
08	Preventer	N31	1	
09	Supporting block	LN54	1	
10	Cushion block	N33A	1	
11	Waterproof cap	FSG-01	2	
12	Upper pivot hinge	NDHA10A	1	Loft 9 right (1)
13	Bottom pivot hinge	NDHB10B	1	Left & right ④
14	Safety device	AQS10	1	
15	Locking plate	SK29	1	
16	Limiter	LPX14A	1	The length depends on window dimension

Optional handles for reference:



Configuration instruction:

- ① Customers can select preferable handles by taking reference of handle series .
- (2) Recommended distance between lock points should be \leq 400mm.
- the edge of window sash.)
- window to be kept at about 1:1.5.
- ★ The Items with green color are optional hardware.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. For the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ For the installation and adjustment of the product, please refer to pages 8~9 of this catalogue.
- ★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile



③ Sash dimensions as follow:width 450-650mm, height 600-1800mm, when width is 320-450mm, item of number 6 can be changed to LG12. If you need to increase the inverting distance, you can replace the 6# accessories with LG13, and the corresponding small-size window type can be equipped with LG23.(height and width refer to the distance between

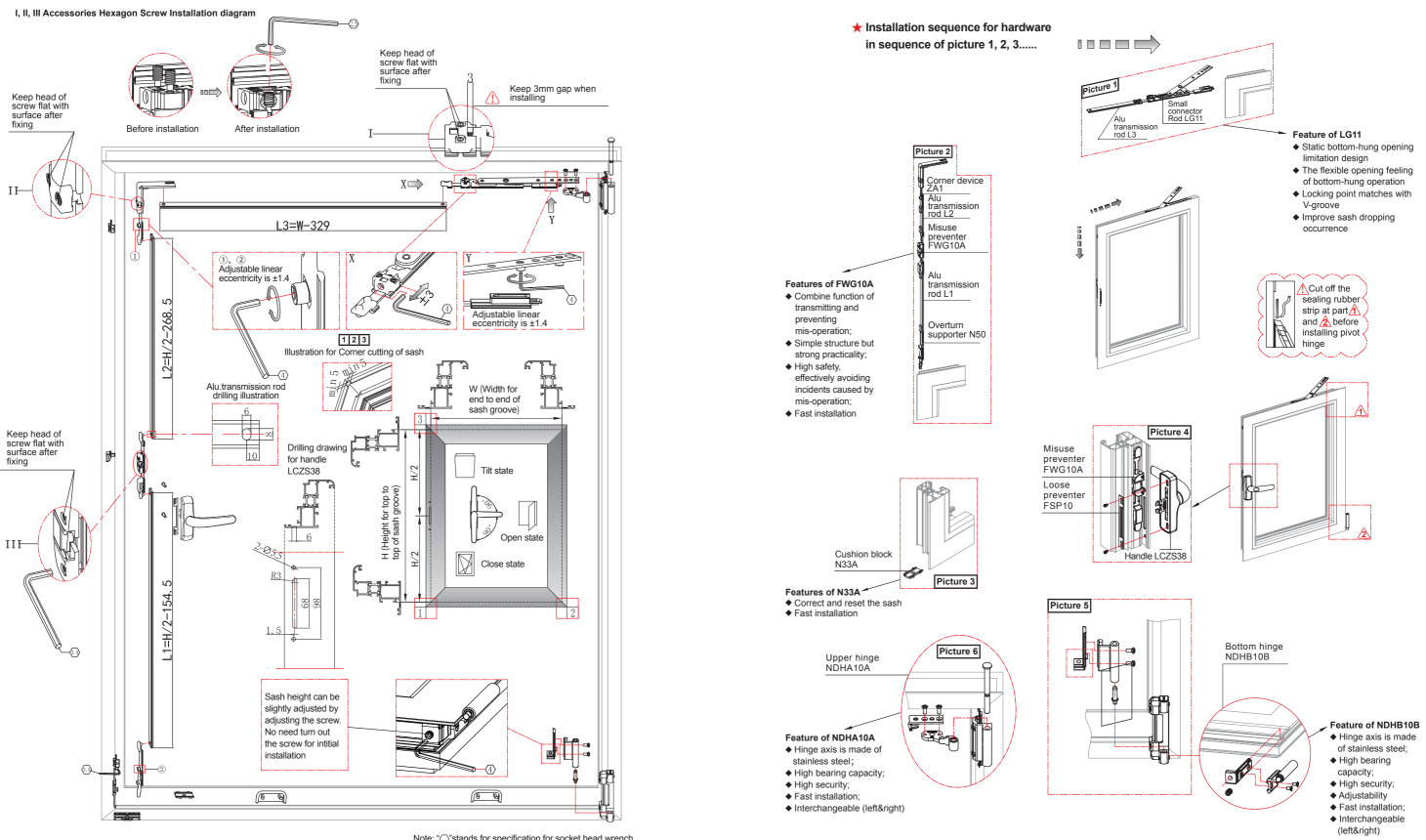
④ Bearing capacity: ≤ 90Kg, in order to maintain the best use state, it is recommended that the width and height ratio of the

★ Please refer to pages 19 of this booklet for the opening and installation instructions of the child safety lock.

section diagram. (open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

NPD100 Series Adjustment Illustration for Turn-and-Tilt Window With Multi-point Lock on 2 Sides

NPD100 Series Installation Illustration for Turn-and-Tilt Window With **Multi-point Lock on 2 Sides**

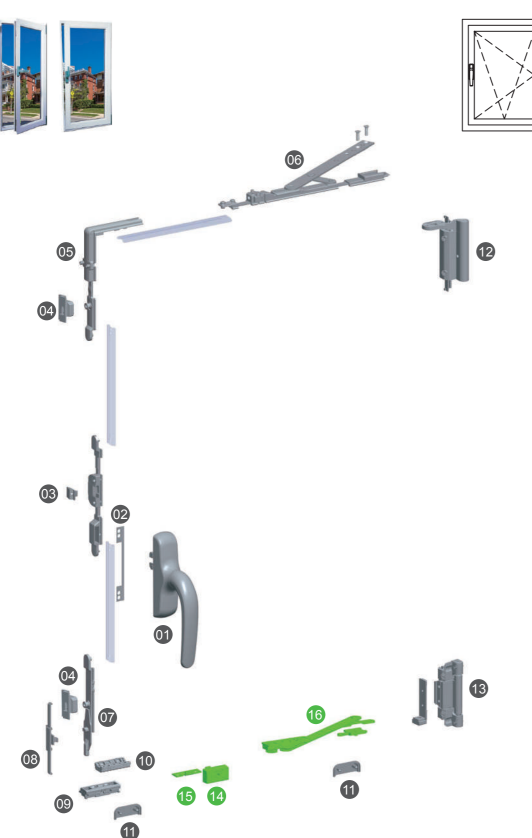


Note: "()"stands for specification for socket head wrench

1 Open-in Side-Hung Series

1-2 NPD100T Series Turn-and-Tilt Window With Multi-Point Lock on 2 Sides (Anti-prying& Anti-theft)

Hardware Configuration for NPD100T Series



Number	Product name	Code	Quantity	Remark
01	Handle	LCZS38	1	Optional ①
02	Loose preventer	FSP10	1	
03	Misuse preventer	FWG10A	1	Include small locking plate
04	Locking plate	SK38	2	Left & right 2
05	Corner device	ZA1T	1	
06	Small connector rod	LG11	1	3
07	Overturn supporter	N50T	1	
08	Disengagement preventer	N31	1	
09	Supporting block	LN54	1	
10	Cushion block	N33A	1	
11	Waterproof cap	FSG-01	2	
12	Upper pivot hinge	NDHA10A	1	Laft 9 right ()
13	Bottom pivot hinge	NDHB10B	1	Left & right ④
14	Safety device	AQS10	1	
15	Locking plate	SK29	1	
16	Limiter	LPX14A	1	The length depends on window dimension

Optional handles for reference:



Configuration instruction:

- ① Customers can select preferable handles by taking reference of handle series .
- (2) Recommended distance between lock points should be \leq 400mm.
- the edge of window sash.)
- window to be kept at about 1:1.5.
- ★ The Items with green color are optional hardware.
- ★ Please refer to pages 19 of this booklet for the opening and installation instructions of the child safety lock. ★ It is recommended to use with the casement window limiter to achieve the best effect for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ For the installation and adjustment of the product, please refer to pages 8~9 of this catalogue.
- ★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile



③ Sash dimensions as follow:width 450-650mm, height 600-1800mm, when width is 320-450mm, item of number 6 can be changed to LG12. If you need to increase the inverting distance, you can replace the 6# accessories with LG13, and the corresponding small-size window type can be equipped with LG23.(height and width refer to the distance between

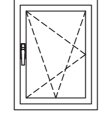
④ Bearing capacity: ≤ 90Kg, in order to maintain the best use state, it is recommended that the width and height ratio of the

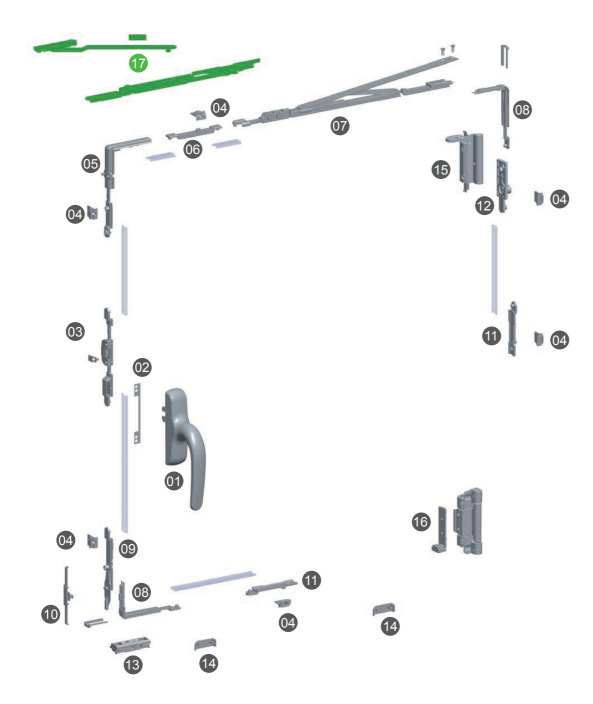
section diagram. (open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

1-3 NPD200 Series Turn-and-Tilt Window With Multi-point Lock On 4 Sides

Hardware Configuration for NPD200 Series







Number	Product name	Code	Quantity	Remark
01	Handle	LCZS38	1	Optional ①
02	Loose preventer	FSP10	1	
03	Misuse preventer	FWG10A	1	Include small locking plate
04	Locking plate	ZA1-6A	6	2
05	Corner device	ZA2	1	
06	Middle transmission rod	N36A	1	
07	Top connector rod	N8B	1	3
08	Corner device	LZB5	2	
09	Overturn supporter	N50	1	
10	Disengagement preventer	N31	1	
11	Side transmission rod	N37A	2	
12	Middle transmission rod	LCDG41	1	
13	Supporting block	LN54	1	
14	Waterproof cap	FSG-01	2	
15	Upper pivot hinge	NDHA10A	1	Loft 9 right ()
16	Bottom pivot hinge	NDHB10B	1	Left & right ④
17	Secondary connector rod	PDX-A	1	(5)

Optional handles for reference:

Handle LCZS39	Handle LCZS66	Handle CZS08
		and a second

Configuration instruction:

- ① Customers can select preferable handles by taking reference of handle series.
- ② Recommended distance between lock points should be ≤400mm.
- window profile)
- ④ Basic load bearing capacity is 90KG, suggested proportion of the height to width within is 1.5:1.
- (5) The fittings of the super large windows with the width of 1000-1600mm, the second connecting rod can be added on the basis of the standard configuration to lengthen the auxiliary transmission aluminium rod and the movable locking point can be added on the aluminium rod to meet the locking requirements.
- \star The Items with green color are optional hardware.
- ★ For the installation and adjustment of the product, please refer to pages 14~15 of this catalogue.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile



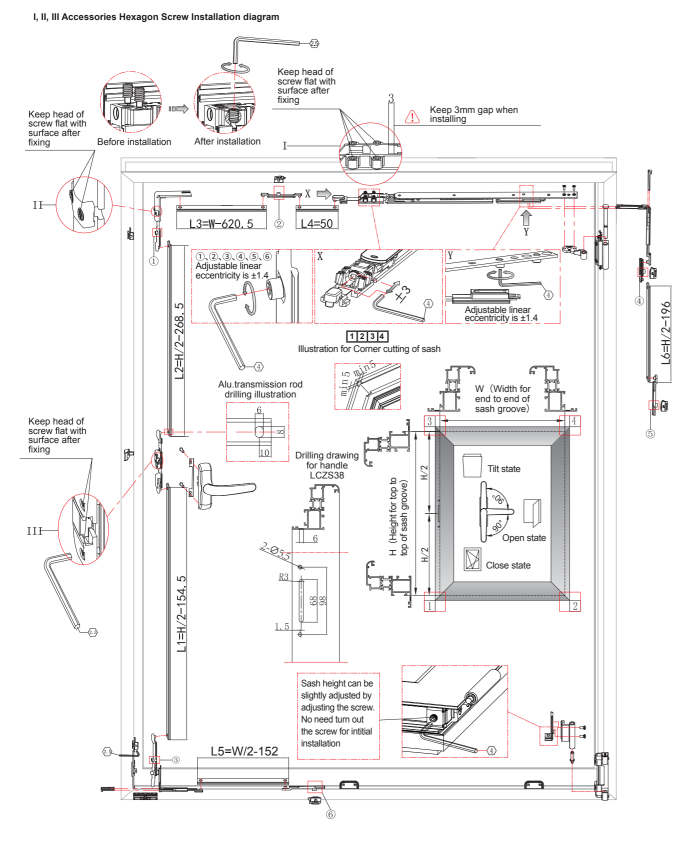
Handle CZS20	For more handles
T.	

please refer to pages 98~116 of this catalogue.

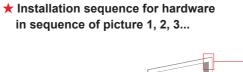
③ Sash dimensions as follow:width 650-1000mm, height 600-2000mm.(Height and width are distances between edges of

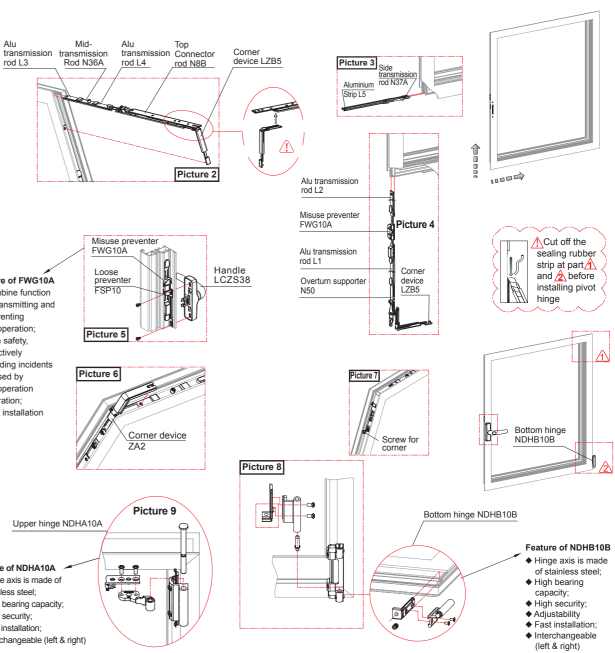
section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

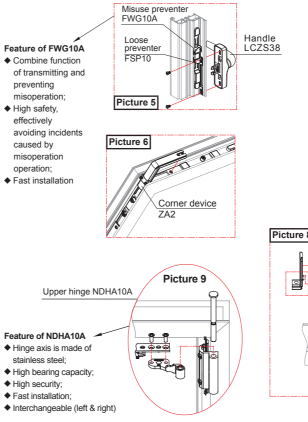
NPD200 Series Adjustment Illustration for Turn-and-Tilt Window With Multi-point Lock on 4 Sides



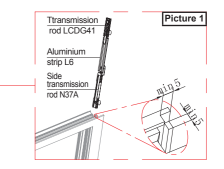
Note: "()"stands for specification for socket head wrench







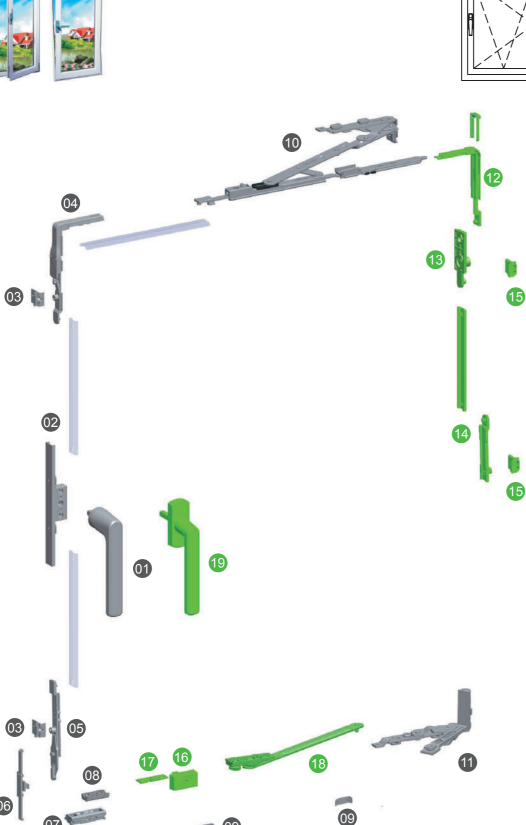




1-4 NPD300 Series Concealed Turn-and-Tilt Window With **Multi-point Lock On Multi Sides**



06



Number	Product name	Code	Quantity	Remark
01	Handle	LFZS13	1	
02	Transmitter	LCDQ21	1	
03	Locking plate	ZA1-6A	2	1
04	Corner device	LZA4	1	
05	Overturn supporter	N53	1	
06	Disengagement preventer	N31	1	
07	Supporting block	LN54	1	
08	Cushion block	N33A	1	
09	Water cap	FSG-01	2	
10	Upper pivot hinge	LYHPS40A	1	Laft & right @ @ @
11	Bottom pivot hinge	LYHDX40A	1	Left & right ② ③ ④
12	Corner device	LZB5	1	
13	Intermediate drive lever	LCDG41	1	
14	Side transmission rod	N37A	1	
15	Locking plate	ZA1-6A	2	
16	Safety device	AQS10	1	
17	Locking plate	SK29	1	
18	Limiter	LPX30	1	
19	Handle	LFZS20	1	

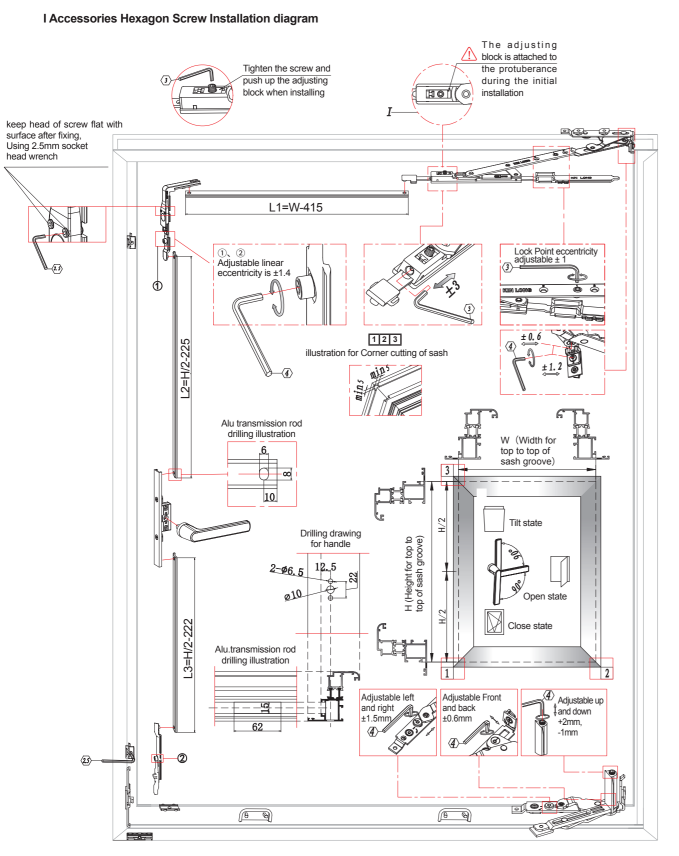
Configuration instruction:

- ① Recommended distance between lock points should be≤400mm.
- 2 Applicable sash width 550-800mm and height 600-1500mm. When width is 380-550mm, item of number 10 can be changed to LYHPS42A. (Height and width are distances between edges of window profile)
- ③ Maximum load bearing capacity is 70KG and suggested proportion of the width and height is 1.5:1., for hinge selection,
- please refer to pages 143~144 of this catalogue, "concealed hinge selection specifications" for adaptability proofreading. ④ When multi-lock points on four sides are used, the hardware LYHPS40A should be replaced by LYHPS41A.
- ★ Items in green are optional.
- ★ Please refer to pages 19 of this booklet for the opening and installation instructions of the child safety lock.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ For the installation and adjustment of the product, please refer to pages 18~19 of this catalogue.
- section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements) tightness and makes the door and windowmore energy -savingand environmental friendly. handle base plateand hand
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile ★ There is no exposed portion outside the window after concealed hinges are installed, which improves the performance of holdaredesignedas one unit, which can reduce the exposing area and make the windowlook more beautiful.
- ★ When the transmitter is used with other spindle handles, the opening of the handle is different.

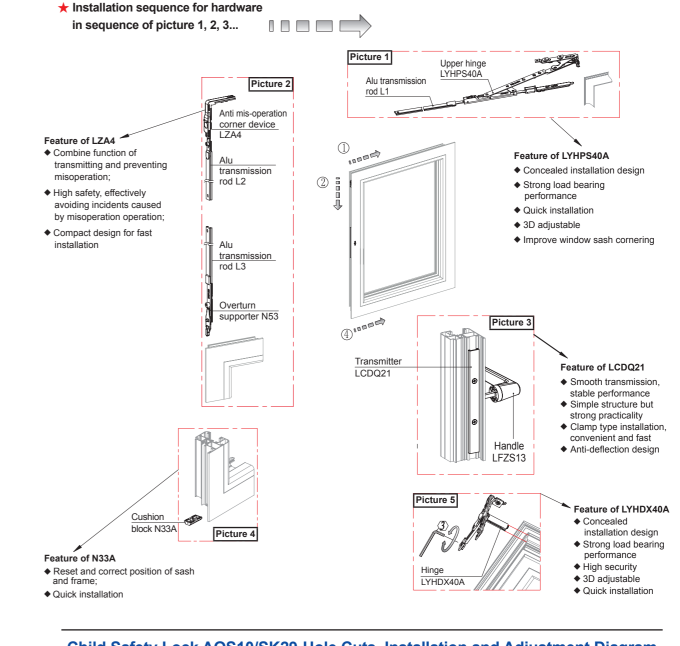
Hardware Configuration for NPD300 Series

NPD300 Series Adjustment Illustration for Concealed Turn-and-Tilt Window With Multi-point Lock On Multi Sides

NPD300 Series Installation Illustration for Concealed Turn-and-Tilt Window With Multi-point Lock On Multi Sides

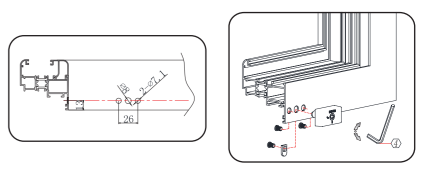


Note: "O"stands for specification for socket head wrench



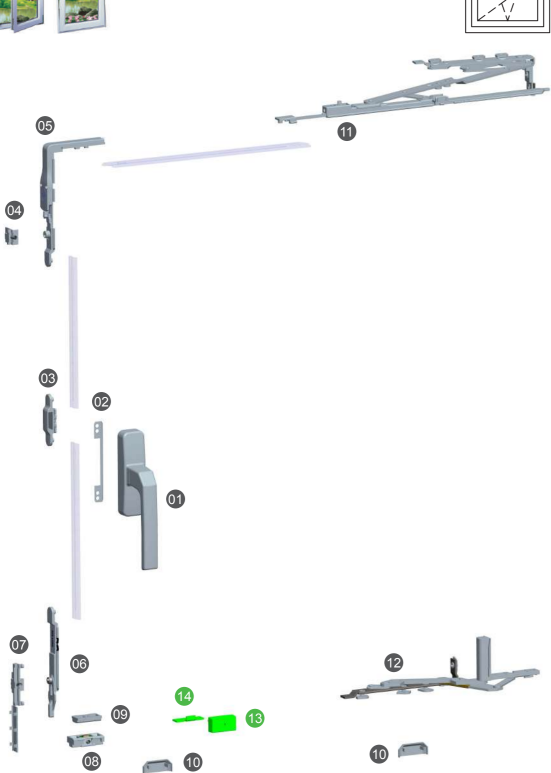
Child Safety Lock AQS10/SK29-Hole Cuts, Installation and Adjustment Diagram







1-5 NPD400 series Concealed multi-point lock open in top hung window (180° open)



Hardware Configuration for NPD400 Series

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS42	1	Optional
02	Loose preventer	FSP10	1	
03	Main transmission rod	N55	1	
04	Locking plate	ZA1-6A	1	1
05	Corner device	LZA4	1	
06	Overturn supporter	LN56	1	
07	Disengagement preventer	LN57	1	
08	Supporting block	LZCK05	1	
09	Cushion block	N33A	1	
10	Water cap	FSG-01	2	
11	Upper pivot hinge	LYHPS50	1	Loft & right @ @
12	Bottom pivot hinge	LYHDX50	1	Left & right ② ③
13	Safety lock	AQS10	1	
14	Locking plate	SK29	1	

Optional handles for reference:

Handle LCZS39	Handle LCZS66	Handl
		60

Configuration instruction:

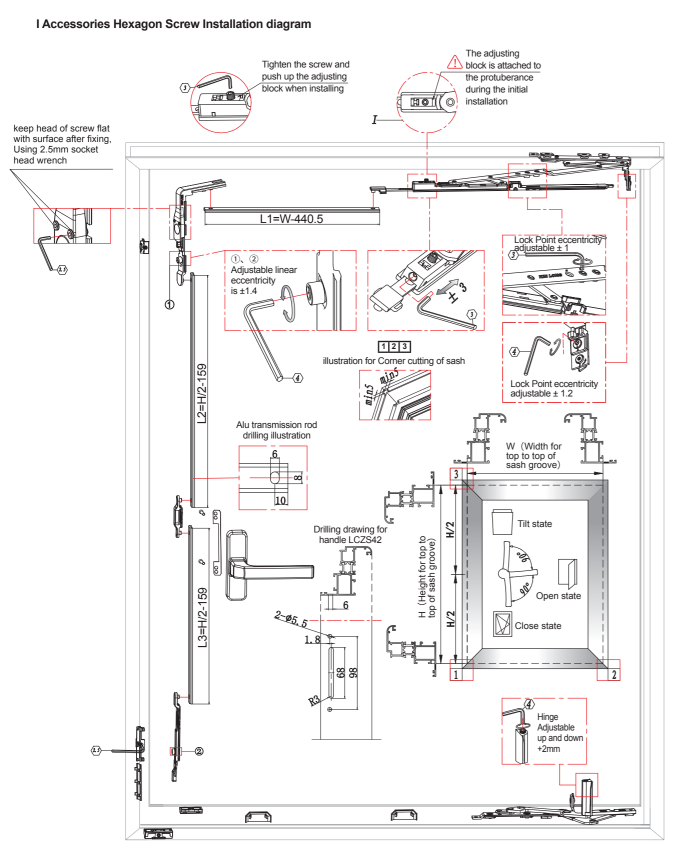
- 1) It is recommended to keep the lock point distribution distance within 400mm.
- 2 It can meet the window type with a window sash width of 550-800mm and a window sash height of 600-1500mm.
- (Height and width are distances between edges of window profile)
- ③ Bearing capacity: ≤70Kg. It is recommended to keep the window size ratio (height / width) at 1.5: 1.
- ★ Green accessories are optional.
- ★ Please refer to pages 19 of this booklet for the opening and installation instructions of the child safety lock.
- ★ For the installation and adjustment of the product, please refer to pages 22~23 of this catalogue.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)
- tightness and makes the door and windowmore energy -savingand environmental friendly.

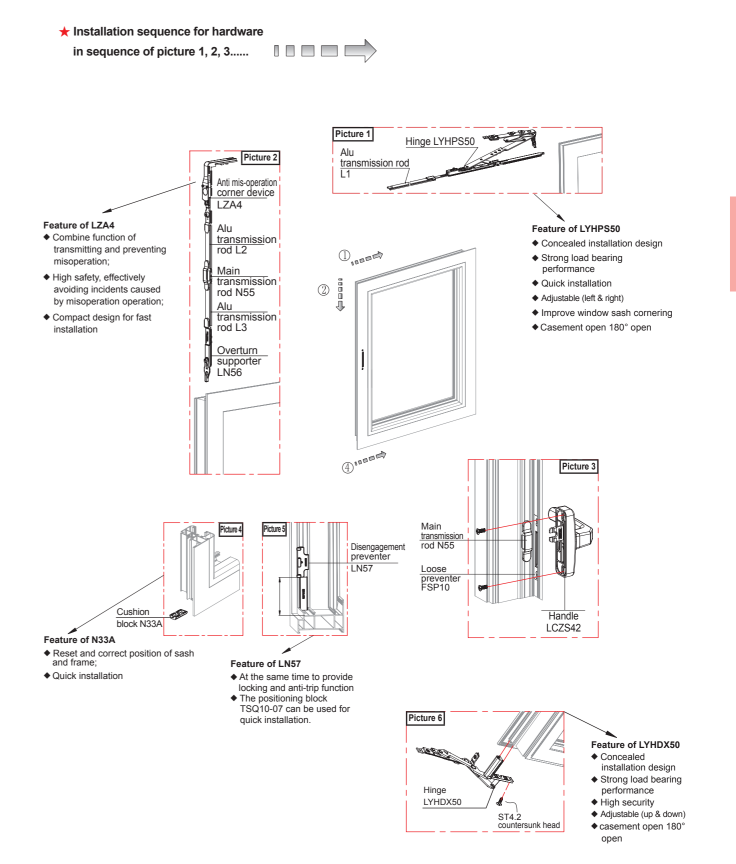




* There is no exposed portion outside the window after concealed hinges are installed, which improves the performance of

NPD400 series Concealed multi-point lock open in top hung window blanking & adjustment diagram





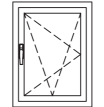
Note: "()"stands for specification for socket head wrench

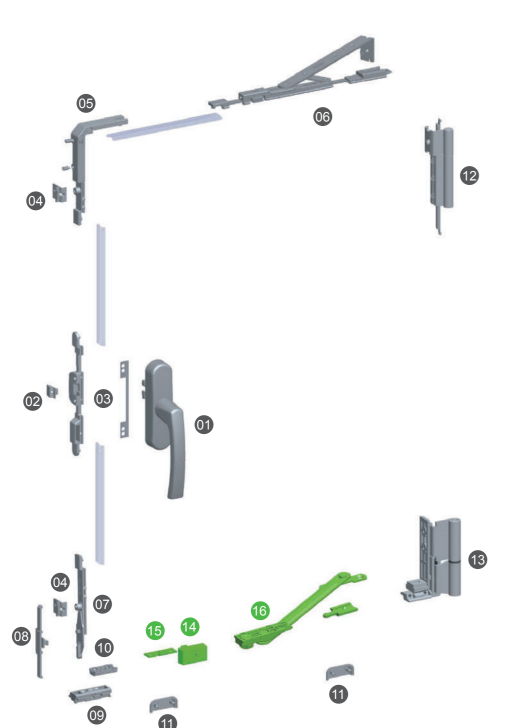


1-6 NPD500 Series Turn-and-Tilt Window with Multi-point Lock On 2 Sides

Hardware Configuration for NPD500 Series







Number	Product name	Code	Quantity	Remark
01	Handle	LCZS91	1	Optional
02	Misuse preventer	FWG10A	1	Include small lock plate
03	Loose preventer	FSP10	1	
04	Locking plate	ZA1-6A	2	1
05	Corner device	ZC1	1	
06	Small connector rod	LG51	1	2
07	Overturn supporter	N53	1	
08	Disengagement preventer	N31	1	
09	Supporting block	LN54	1	
10	Cushion block	N33A	1	
11	Waterproof cap	FSG-01	2	
12	Upper pivot hinge	BHYA11	1	Loft 9 right 3
13	Bottom pivot hinge	BHYB11	1	Left & right ③
14	Safety lock	AQS10	1	
15	Locking plate	SK29	1	
16	Limiter	LPX14A	1	The length depends on window dim ension

Configuration instruction:

① It is recommended to keep the lock point distribution distance within 400mm.

(Height and width are distances between edges of window profile)

③ Bearing capacity: ≤70Kg. It is recommended to keep the window size ratio (height / width) at 1.5: 1.

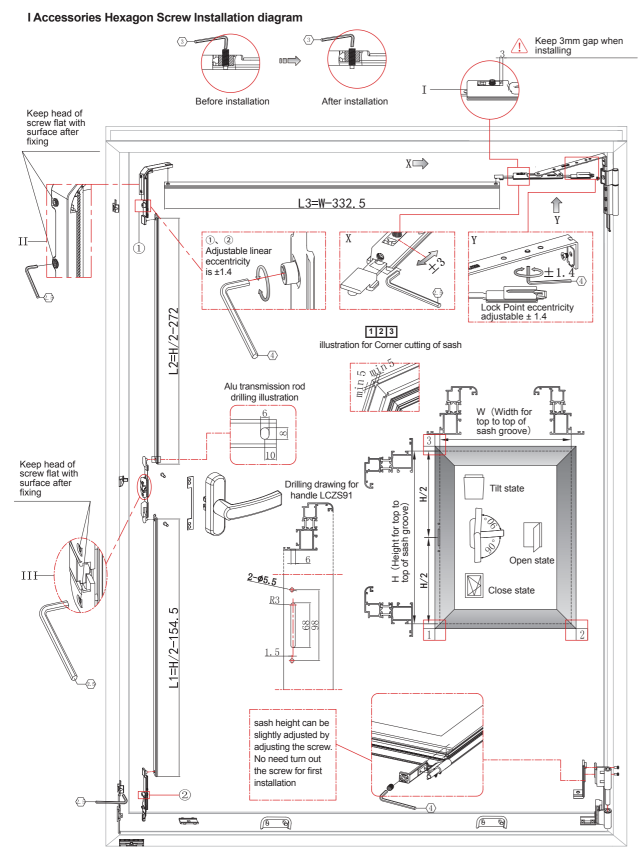
- ★ Green accessories are optional.
- ★ Please refer to pages 19 of this booklet for the opening and installation instructions of the child safety lock.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ For the installation and adjustment of the product, please refer to pages 26~27 of this catalogue.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)
- ★ The handle of this series, the hinge is made of stainless steel, to ensure better corrosion resistance and exquisite appearance of the product, so that the entire window sash is full of metal texture.



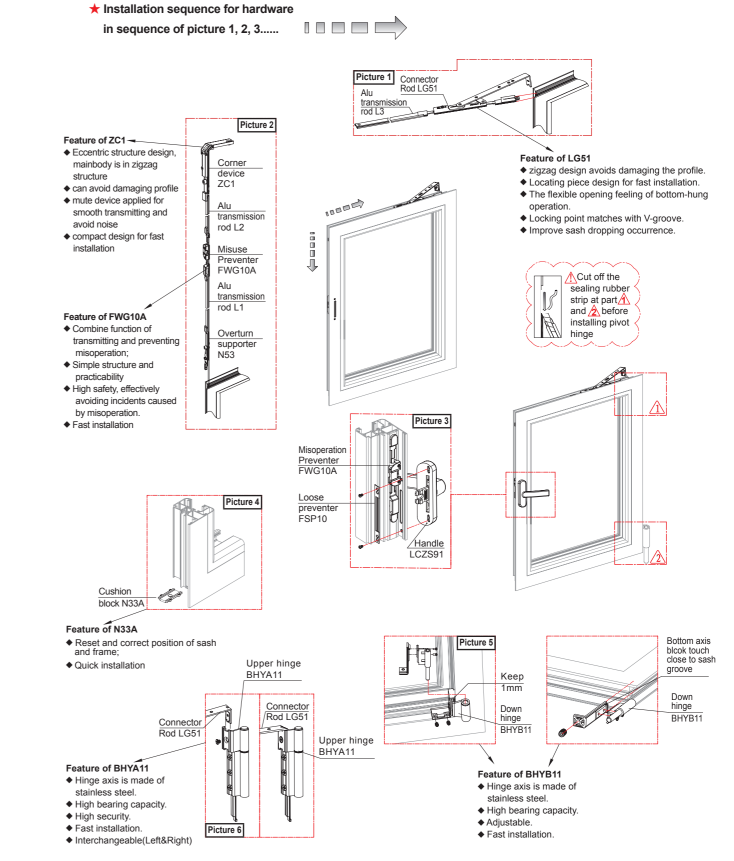
- (2) It can meet the window type with a window sash width of 450-650mm and a window sash height of 600-1800mm.

NPD500 Series Adjustment illustration for Turn-and-Tilt Window with Multi-Point Lock on 2 sides

NPD500 Series Adjustment Illustration for Turn-and-Tilt Window with Multi-point Lock On 2 sides



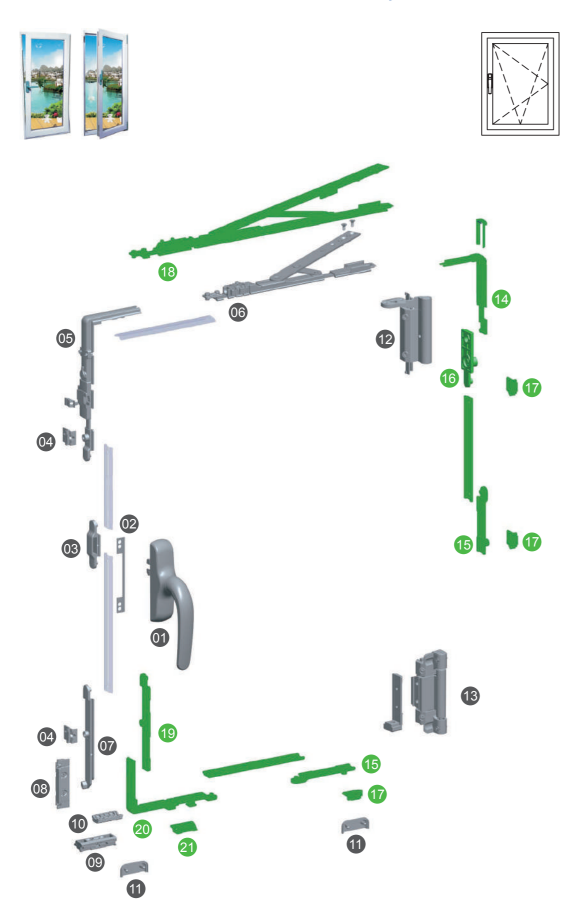
Note: "O"stands for specification for socket head wrench





1-7 SPD100 Series Tilt-and-Turn Window With Multi-point Lock On Multi Sides

Hardware Configuration for SPD100 Series



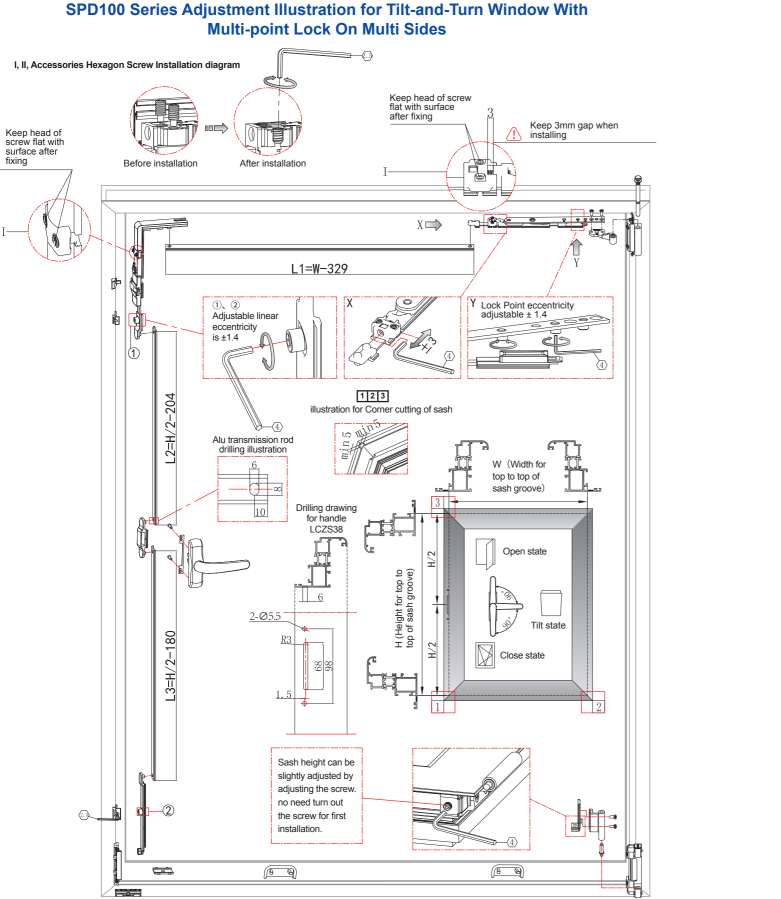
Number	Product name	Code	Quantity	Remark
01	Handle	LCZS38	1	Optional ①
02	Loose preventer	FSP10	1	
03	Main transmission rod	N55	1	
04	Locking plate	ZA1-6A	2	2
05	Security corner device	ZA6	1	Include small lock plate
06	Slanting connector rod	LG21	1	3
07	Overturn supporter	FZS	1	Left & right
08	Side disengagement preventer	XZSK-A	1	
09	Supporting block	LN54	1	
10	Cushion block	N33A	1	
11	Waterproof cap	FSG-01	2	
12	Upper pivot hinge	NDHA10A	1	Loft 9 right (
13	Bottom pivot hinge	NDHB10B	1	Left & right ④
14	Corner device	LZB5	1	
15	Side transmission rod	N37A	2	
16	Intermediate drive lever	LCDG41	1	
17	Locking plate	ZA1-6A	3	
18	Slanting connector rod	XN8	1	(5)
19	Transmission rod	CDG20	1	
20	Corner device	ZB3	1	
21	Tilt Locking plate	SK25	1	

Optional handles for reference:

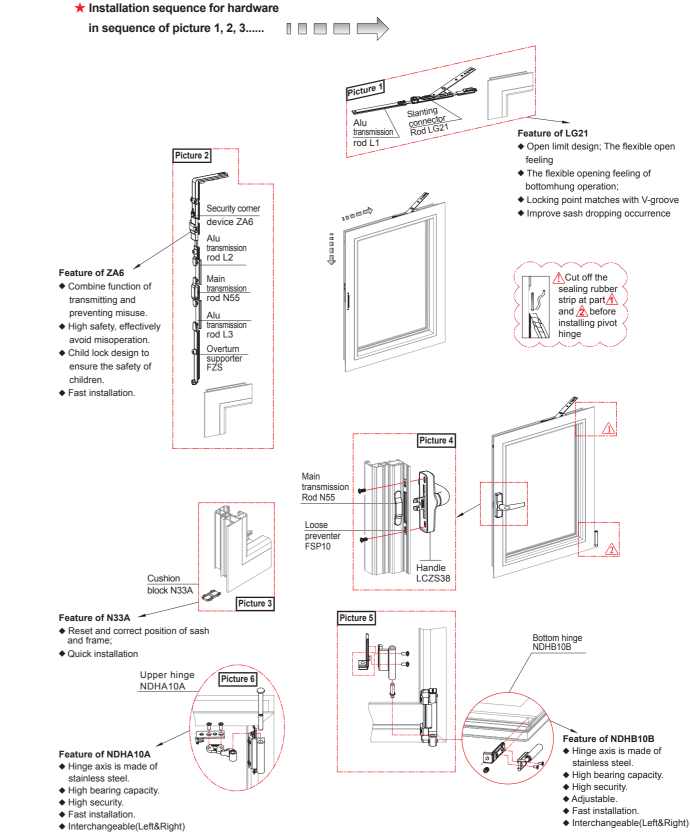


- 1 Customers can select preferable handles taking by reference of handle series .
- (2) Recommended distance between lock points should be \leq 400mm.
- ③ Sash dimensions as follow:width 450-650mm, height 600-1800mm, when width is 320-450mm, item number 6 can be changed to LG22. (Height and width are distances between edges of window profile) ④ Basic load bearing capacity is 90Kg, suggested proportion of the height to width within is 1.5:1. (5) It can meet the window type with a window sash width of 650-1000mm and a window sash height of 600-2000mm.
- ★ Green accessories are optional.
- ★ For the installation and adjustment of the product, please refer to pages 30~31 of this catalogue.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)





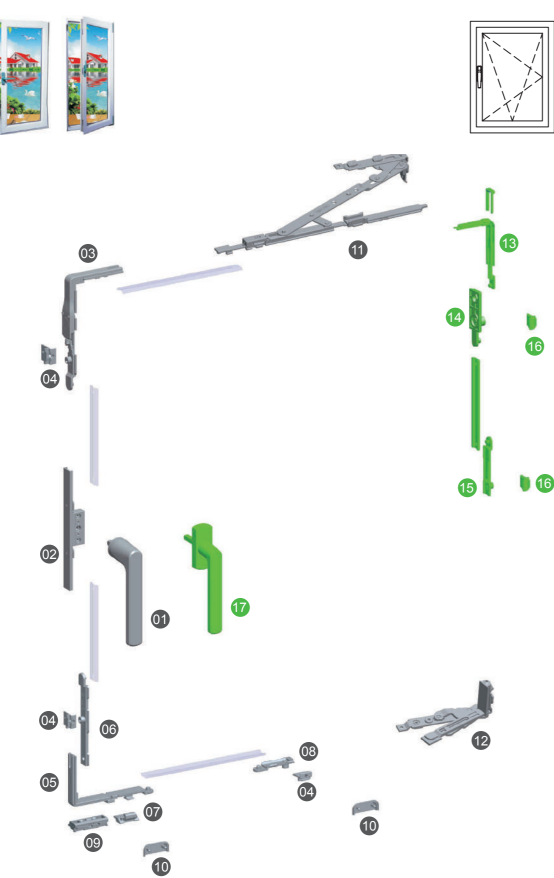
SPD100 Series Installation Illustration for Tilt-and-Turn Window With Multi-point Lock O Multi Sides



Note:"
O"stands for specification for socket head wrench



1-8 SPD300 Series Concealed Tilt-and-Turn Window With Multi-point Lock On Multi Sides



Hardware Configuration for SPD300 Series

Number	Product name	Code	Quantity	Remark
01	Handle	LFZS13	1	
02	Transmitter	LCDQ21	1	
03	Error proofing corner device	LZA4	1	
04	Locking Plate	ZA1-6A	3	1
05	Corner Device	ZB3	1	
06	Transmission Rod	CDG20	1	
07	Tilt Locking Plate	SK25	1	
08	Side Transmission Rod	N37A	1	
09	Supporting Block	LN54	1	
10	Water Cap	FSG-01	2	
11	Upper Pivot Hinge	LYHDS40A	1	Laft? Diabt 3 3 4
12	Bottom Pivot Hinge	LYHDX40A	1	Left&Right 2 3 4
13	Corner Device	LZB5	1	
14	Intermediate drive lever	LCDG41	1	
15	Side Transmission Rod	N37A	1	
16	Locking Plate	ZA1-6A	2	
17	Handle	LFZS20	1	

Configuration instruction:

- ① Recommended distance between lock points should be \leq 400mm 2 Sash dimensions as follow: width 550-800mm, height 600-1500mm, when width is 380-550mm,

- ④ When multi-locking points on four sides are used, the hardware LYHDS40A Should be replaced by LYHDS41A.
- ★ Green accessories are optional.
- holdaredesignedas one unit, which can reduce the exposing area and make the windowlook more beautiful.
- ★ For the installation and adjustment of the product, please refer to pages 34~35 of this catalogue.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)
- ★ When the transmitter is used with other spindle handles, the opening of the handle is different.

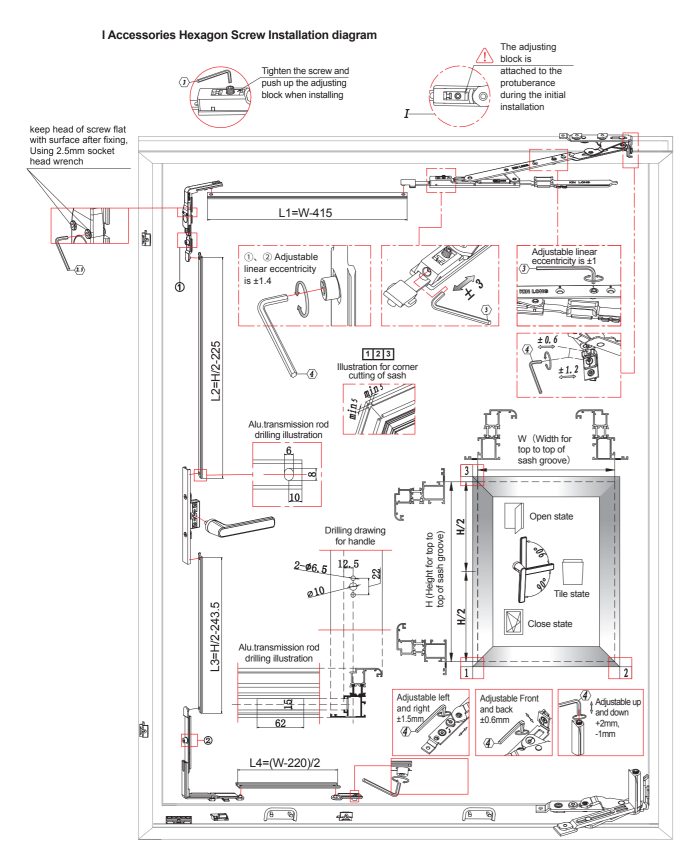
item of number 11 can be changed to LYHDS42A. (Height and width are distances between edges of window profile)

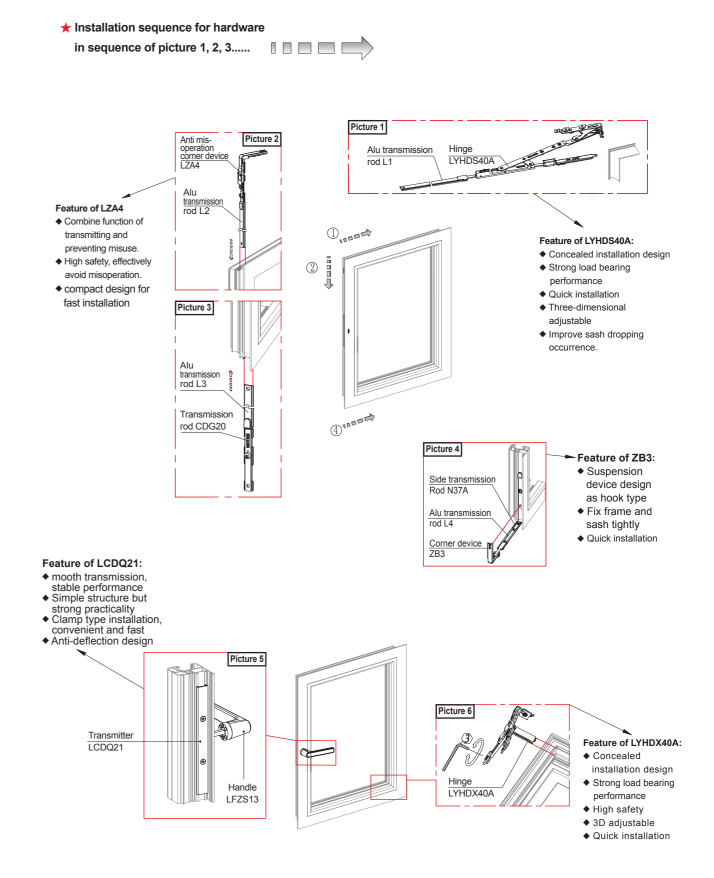
③ Maximum loas bearing capacity is 70KG. suggested proportion of the width and height is 1.5:1, for hinge selection,

please refer to pages 143~144 of this catalogue, "concealed Hinge Selection Specifications" for adaptability proofreading.

★ There is no exposed portion outside the window after concealed hinges are installed, Which improves the performance of tightness and makes the door and windowmore energy -savingand environmental friendly. handle base plateand hand

SPD300 Series Adjustment Illustration for Concealed Window With Multi-point Lock On Multi Sides

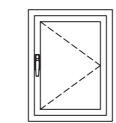


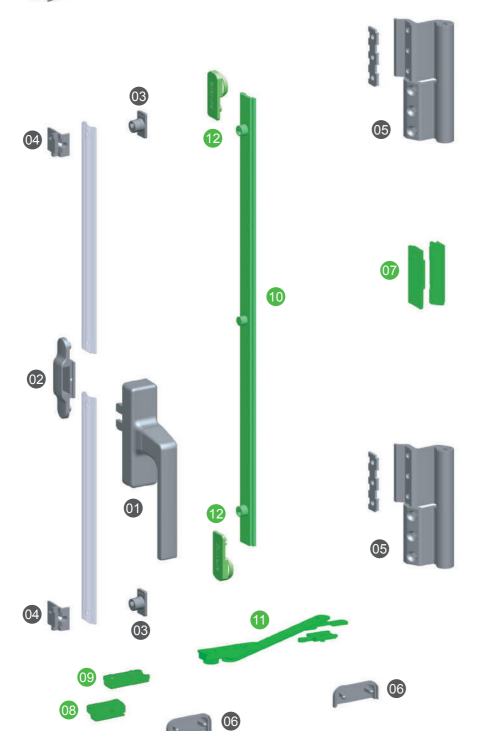




1-9 NP100 Series Open-in Side Hung Window With **Two-point Lock On Single Side**







Hardware Configuration for NP100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	CZS220A	1	Optional ①
02	Main transmission rod	N55	1	
03	Active lock point	HDS4	2	Refer to active lock points operation instruction $\textcircled{2}$
04	Locking plate	ZA1-6A	2	
05	Pivot hinge	J3	2	Optional ③
06	Waterproof cap	FSG-01	2	
07	Middle locking plate	SK70	1	
08	Supporting block	N34A	1	
09	Cushion block	N33A	1	
10	Alu transmission rod	LZDC03-L	1	The length depends on window dim ension
11	Limiter	LPX14A	1	The length depends on window dim ension
12	Mute block	JYK30	2	(4)

Optional handles for reference:



Optional hinges for reference:

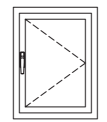


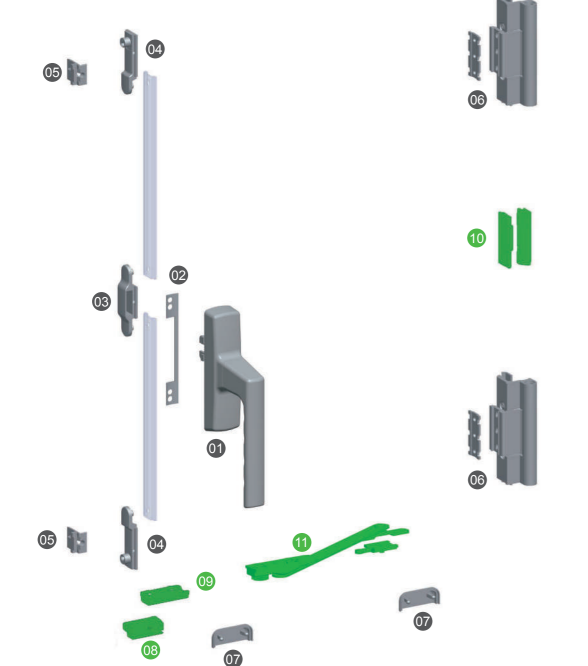
- ① Customers can select preferable handles by taking reference of handle series.
- 2 Please refer to page 49 of this catalogue for the instructions of using the active locking point.
- ③ The load bearing capacity of the pivot hinge refers to pivot hinge series of this catalogue.
- (4) Adding a mute block can effectively improve the mute effect and create a beautiful and quiet atmosphere. (The holes for the installation of the mute block needs to be opened by the customer)
- ★ Items in green are optional.
- ★ Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window. ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)



1-10 NP110 Series Open-in Side Hung Window With Two-point Lock On Single Side







Hardware Configuration for NP110 Series

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS39	1	Optional ①
02	Loose preventer	FSP10	1	
03	Main transmission rod	N55	1	
04	Side transmission rod	N39	2	
05	Locking plate	ZA1-6A	2	Optional ②
06	Pivot hinge	N4B	2	
07	Waterproof cap	FSG-01	2	
08	Supporting block	N34A	1	
09	Cushion block	N33A	1	
10	Middle locking plate	SK70	1	
11	Limiter	LPX14A	1	The length depends on window dim ension

Optional handles for reference:

Handle LCZS58	Handle LCZS59	Handle CZS208	Handle CZS219A	For more handles
		-h	TA	please refer to pages 98~116 of this catalogue.

Optional hinges for reference:



Configuration instruction:

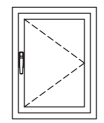
- 1 Customers can select preferable handles by taking reference of handle series.
- (2) The load bearing capacity of the pivot hinge refers to pivot hinge series in this catalogue.
- ★ Items in green are optional.
- ★ Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ The installation and adjustment of the product, please refer to pages 48~49 of this catalogue.
- section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

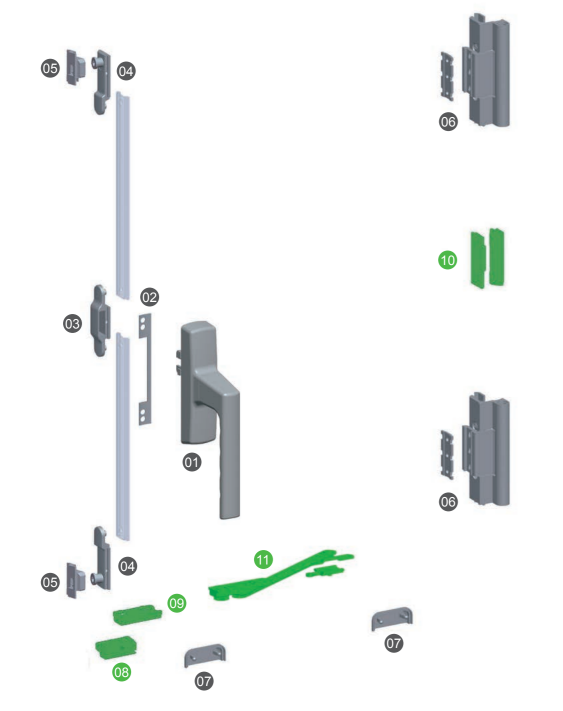


★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile

1-11 NP200T Series Open-in Side-hung Window With Two-point Lock On Single Side(Anti-prying & Anti-theft)







Hardware Configuration for NP200T Series

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS39	1	Optional ①
02	Loose preventer	FSP10	1	
03	Main transmission rod	N55	1	
04	Side transmission rod	N39T	2	
05	Locking plate	SK38	2	Left & right
06	Pivot hinge	N4B	2	Optional ②
07	Waterproof cap	FSG-01	2	
08	Supporting block	N34A	1	
09	Cushion block	N33A	1	
10	Middle locking plate	SK70	1	
11	Limiter	LPX14A	1	The length depends on window dim ension

Optional handles for reference:

Handle LCZS58	Handle LCZS59	Handle CZS208	Handle CZS219A	For more handles
		A	-FA	please refer to pages 98~116 of this catalogue.

Optional hinges for reference:



Configuration instruction:

① Customers can select preferable handles by taking reference of handle series. (2) The load bearing capacity of the pivot hinge refers to pivot hinge series in this catalogue.

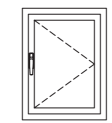
- ★ Items in green are optional.
- ★ Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile

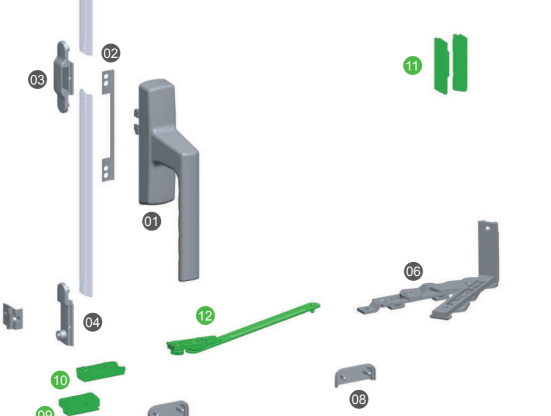
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1-12 NP300 Series Concealed Open-in Side-hung Window With **Two-point Lock On Single Side**









Hardware Configuration for NP300 Series

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS39	1	Optional ①
02	Loose preventer	FSP10	1	
03	Main transmission rod	N55	1	
04	Side transmission rod	N39	2	
05	Locking plate	ZA1-6A	2	
06	Hinge	LYHE11-R	1	Left & right 2
07	Hinge	LYHE11-L	1	Leit & fight 2
08	Waterproof cap	FSG-01	2	
09	Supporting block	N34A	1	
10	Cushion block	N33A	1	
11	Middle locking plate	LSK72	1	
12	Limiter	LPX30	1	The length depends on window dim ension

Optional handles for reference:

Handle LCZS58	Handle LCZS59	Handle

Optional handles for reference:

Hinge LYHE12	Hinge LYHE13
Alter	a man
JI.	
and the second	and and a second
17	AT

Configuration instruction:

- ① Customers can select preferable handles by taking reference of handle series.
- refer to pages 143~144 of this catalogue, "concealed hinge selection specifications" for adaptability proofreading. ★ Items in green are optional.

- requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

e CZS208 Handle CZS219A For more handles ... please refer to pages 98~116 of this catalogue.

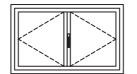


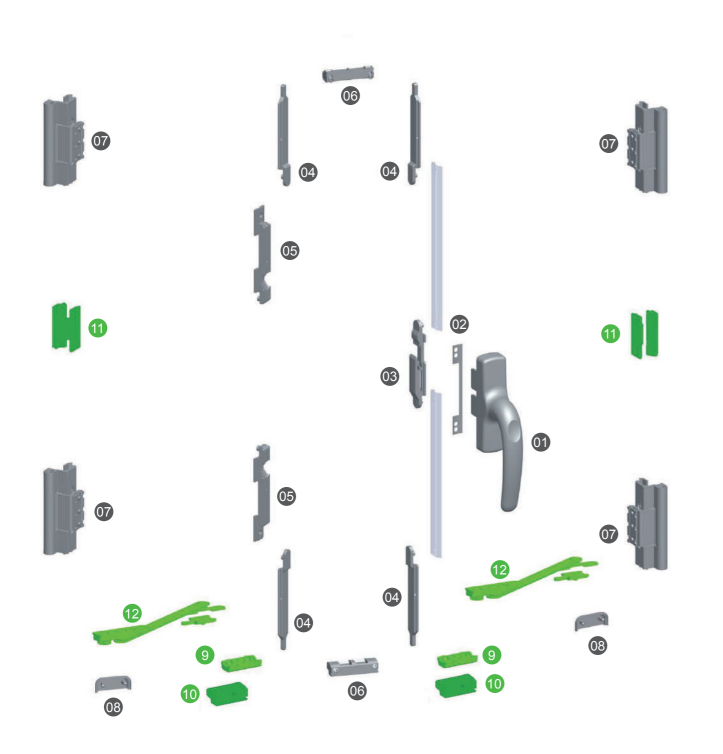
(2) The load bearing capacity of the pivot hinge refers to pivot hinge series in this catalogue. for hinge selection, please

★ Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window. ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation

1-13 DK100 Series Double-leaf Window With **C-groove And False Mullion**







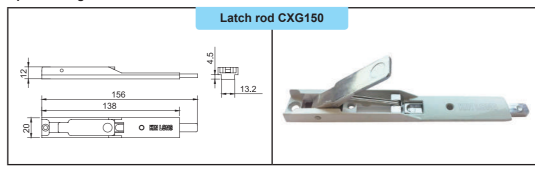
Hardware Configuration for DK100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	CZS408	1	
02	Loose preventer	FSP10	1	
03	Main transmission rod	NKS68	1	
04	Socket rod	CDG10B	4	
05	Push rod	TG-01	2	
06	Locking plate	SK20	2	Sliding window product
07	Hinge	N4B	4	Optional ①
08	Waterproof cap	FSG-01	2	
09	Cushion block	N33A	2	
10	Supporting block	N34A	2	
11	Middle locking plate	SK70	2	
12	Limiter	LPX14A	2	The length depends on window dim ension

Optional hinges for reference:

Hinge N2C	Hinge J3	Hinge I
	00	000

Optional hinges for reference:



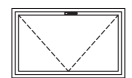
- ① The load bearing capacity of the pivot hinge refers to pivot hinge series of this catalogue.
- ★ Items in green are optional.
- * Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window.
- * It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

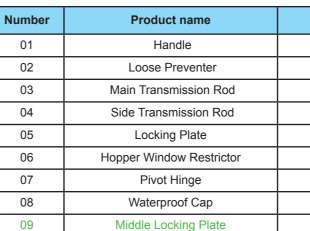


1-14 ND100 Series Hopper Window With C-groove



08





- 05 -05 04 04 C-P 5 03 02 C.C. 06 06 01 09

08

Optional handles for reference:

Handle LCZS58	Handle LCZS59	Handle LCZS66	Handle CZS219A	For more handles
		-	A	please refer to pages 98~116 of this catalogue.

Optional hinges for reference:

Hinge N2C	Hinge BHY20/I	Hinge
1	0	

Configuration instruction:

- ① Customers can select preferable handles by taking reference of handle series.
- 2 The load bearing capacity of the pivot hinge refers to pivot hinge series of this catalogue.
- ★ Items in green are optional.
- ★ If it's needed to install the handle on the side, please consult the technical department for specific installation.
- ★ Suggest taking middle locking plate to prevent sash deformation and to ensure seal ability for large size window. ★ Thisconfigurationisnot suitableforopenout&tilt andtophungwindow.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

Hardware Configuration for ND100 Series

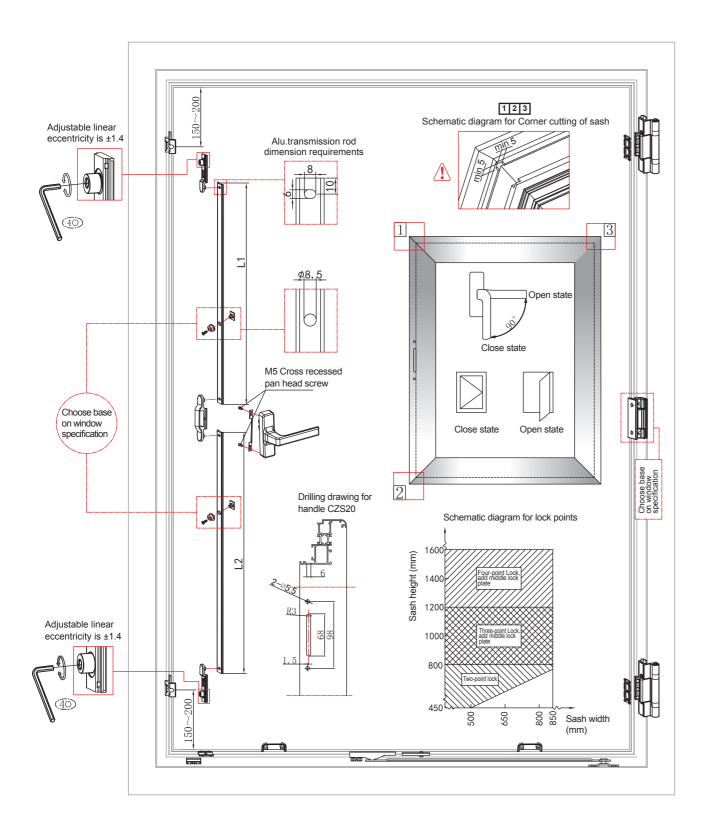


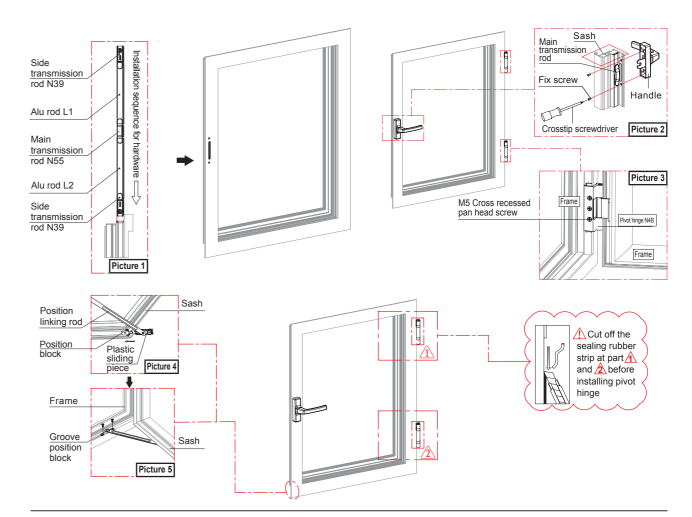
Quantity	Remark
1	Optional ①
1	
1	
2	
2	
2	
2	Optional (2)
2	
1	
	1 1 2 2 2 2 2 2



Open-in & Side-hung Window Series Schematic Diagram for Window With Multi-point Lock On Single Side

Open-in & Side-hung Window Series Installation Instructions for Window With Multi-point Lock On Single Side



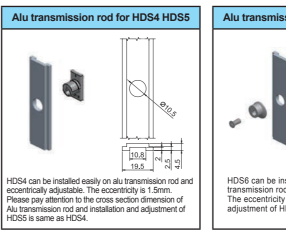


Installation Diagram For Active Lock Points

The characteisristic of active locking point

1, It is convenient to be installed by the users, meanwhile saving the costs of profile;

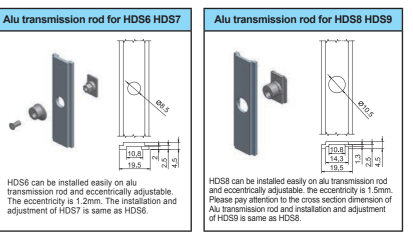
will solve the problem about the different gaps between sash and frame.



Note: The selected aluminum rod section should be the same size as the figure, and refer to the corresponding opening diagram.



2, The direction and revealed height of locking plate could be adjusted according to the actual situation, which



2-1 WK100 Series Open-out Side Hung Window With C-groove

04 14 09 07 05 03 01 04

Hardware Configuration for WK100 Series

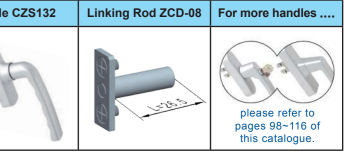
Number	Product name	Code	Quantity	Remark
01	Handle	LCZS3320	1	Left & right,Optional ①
02	Alu transmission rod	LZDC02-L-LG	1	The length depends on window dimension (2)
03	Linking rod	ZCD-08	1	Include 2 pcs M4*6 screws
04	Locking plate	ZA1-6A	2	
05	Middle locking plate	LSK76	1	
06	Friction stay	HCC40A	2	Product of friction stay & peg stay division
07	Linking rod	ZCD-08	1	Include 2 pcs M4*6 screws
08	Active lock point	HDS4	2	Refer to active lock point operation instruction (3)
09	Main transmission rod	ZCD75	1	Exposed pin size is 22mm
10	Side transmission rod	N39	2	
11	Supporting block	N34A	1	
12	Cushion block	N33A	1	
13	Safety lock hook	AQQ01A	1	Left & right, ④
14	Safety disengagement preventer	FTQ25/I	1	Product of friction stay & peg stay division (5)
15	Mute block	JYK30	2	6

Optional handles for reference:

Handle LCZS3318	Handle LCZS3342	Handle
		The second secon

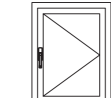
- ① Customers can select preferable handles taking reference to handle series.
- 2 Transmission rod is 300-400 mm shorter than window height, the length of all the transmission rods and the number of locking points on the transmission rods are determined according to the size of the window (window height 1200mm,
- it is recommended that the user has 3 locking points or more).
- the elder and children.
- (5) Safety disengagement preventer is suggested for high-rise side -hung windows.
- (6) Increase the mute block, which can effectively improve the mute effect and create a beautiful and quiet atmosphere. (The holes for the installation of the mute block needs to be opened by the customer)
- ★ Items in green are optional.
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-out side-hung window hardware system and profile size matching requirements)
- ★ As shown in the picture above: 3 # accessory "main transmission rod ZCD-08", when the length of the spindle is customized according to customer requirements, the length value of L in the picture should be uniformly marked in the order. (L length value is customized in increments/decrements of 1mm)

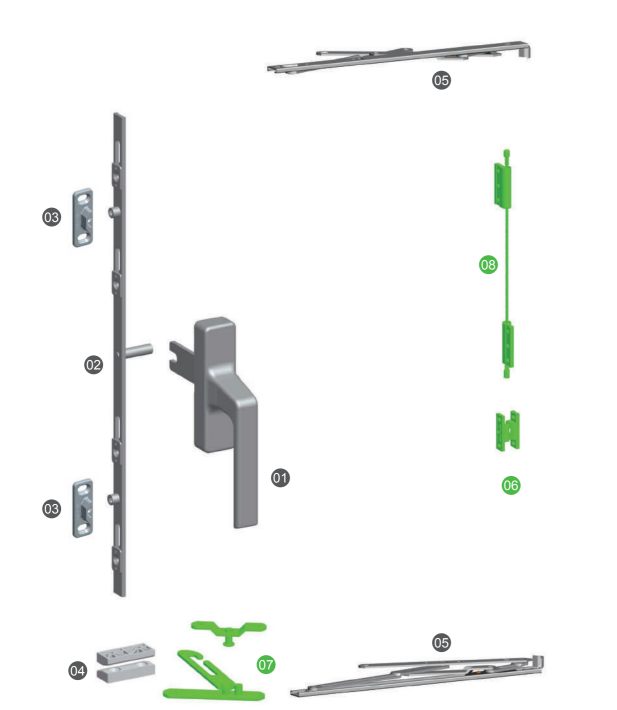




- ③ Please refer to page 49 of this catalogue for the instructions of using the active locking point.
- (4) The safety locking hook can increase the safety of open-out window, especially in public area and rooms for

2-2 WK500 Series Open-out Side Hung Window Without Groove





Hardware Configuration for WK500 Series

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS3320	1	Left & right, Optional ①
02	Alu transmission rod	LZDG01	1	The length depends on window dimension $\textcircled{2}$
03	Locking plate	LSK45	2	
04	Anti-drop piece	1630FJS-16	2	
05	Friction stay	HC510	2	Product of friction stay & peg stay division. The length depends on window dimension ③
06	Middle locking plate	LSK76	1	(4)
07	Safety locking hook	AQQ02A	1	Left & right ⑤
08	Safety disengagement preventer	FTQ25	1	Product of friction stay & peg stay division 6

Optional handles and friction stays for reference:





Configurationinstruction:

- ① Customers can select preferable handles by taking reference of handle series.
- 2 Transmission rod is 300-400 mm shorter than window height, length of transmission rod and quantity of locking point depends on window dimensions.(Three or more lock points are suggested if the window height ≥1200mm).
- ③ The friction stay is selected according to the specific window size according to the introduction of the sliding support series. ④ The order to meet configuration of large size window, please add middle locking plate to prevent the sash from
- deforming and maintain the sealing performance of windows. (5) The safety locking hook can increase the safety of open-out window, especially in public area and rooms for the elder
- and children.
- 6 Safety disengagement preventer is suggested for high-rise sid -hung windows. ★ Items in green are optional.
- (Open-out side-hung window hardware system and profile size matching requirements)



lle CZS132	Handle K320	For more handles
A	The second second	please refer to pages 98~116 of this catalogue.

★ Adaptation requirements: non-groove profile, please refer to page 2 of this catalogue for the specific profile section diagram.

2-3 WK700 Series Open-out Side Hung Window With **C-groove In Single Side**

06 04 13 **1** 03 01 04

05

Hardware Configuration for WK700 Series

Number	Product name	Code
01	Handle	LCZS332
02	Alu transmission rod	LZDC01-L
03	Linking rod	ZCD-08
04	Locking plate	SK32B
05	Anti-drop piece	1630FJS-
06	Friction stay	HC510
07	Linking rod	ZCD-08
08	Active lock point	HDS5
09	Main transmission rod	ZCD75
10	Side transmission rod	N38A
11	Middle locking plate	LSK76
12	Safety lock hook	AQQ02/
13	Safety disengagement preventer	FTQ25/I-
14	Mute block	JYK30

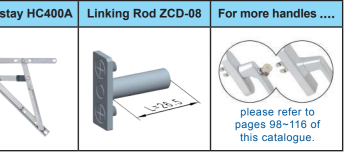
Optional handles and friction stays for reference:

Handle LCZS3318	Handle CZS132	Friction s
		Y

- ① Customers can select preferable handles taking reference to handle series.
- 2 Transmission rod is 300-400 mm shorter than window height, length of Transmission rod and quantity of locking point depends on window dimensions. (Three or more lock points are suggested if the window height ≥1200mm).
- ③ The friction stay is selected according to the specific window size according to the introduction of the sliding support series. ④ Please refer to page 49 of this catalogue for the instructions of using the active locking point.
- (5) The order to meet configuration of large size window, please add middle locking plate to prevent the sash from deforming and maintain the sealing performance of windows.
- (6) The safety locking hook can increase the safety of open-out window, especially in public area and rooms for
- the elder and children. ⑦ Safety disengagement preventer is suggested for high-rise side-hung windows.
- (8) Increase the mute block, which can effectively improve the mute effect and create a beautiful and quiet atmosphere. (The holes for the installation of the mute block needs to be opened by the customer)
- ★ Items in green are optional.
- ★ Adaptation requirements: single side C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-out side-hung window hardware system and profile size matching requirements) ★ As shown in the picture above: 3 # accessory "main transmission rod ZCD-08", when the length of the spindle is customized according to customer requirements, the length value of L in the picture should be uniformly marked in the order.
- (L length value is customized in increments/decrements of 1mm)

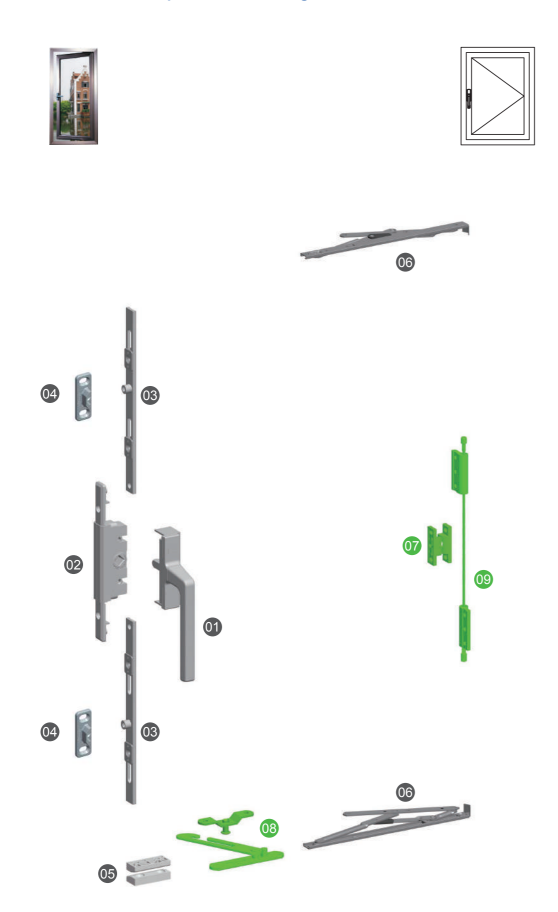


•	Quantity	Remark		
320	1	Left & right, Optional ①		
L-LG	1	The length depends on window dimension $\ensuremath{\mathbb{Q}}$		
8	1	Including 2 piece of M4*6 screws		
З	2			
6-16	2			
0	2	Product of friction stay & peg stay division the size depend on window dimension ③		
8	1	Including 2 piece of M4*6 screws		
5	2	Please see instruction of active locking point $\textcircled{4}$		
5	1			
N	2			
6	1	(5)		
2A	1	Left & right, 6		
I-S	1	Product of friction stay & peg stay division 7		
C	2	8		



2-4 WK900 Series Open-out Side Hung Window Without Groove

Hardware Configuration for WK900 Series



Number	Product name	Cod
01	Handle	P20
02	Transmitter	CDQ1
03	Alu transmission rod	LZDG
04	Locking plate	LSK4
05	Anti-drop piece	1630FJ
06	Friction stay	HC40
07	Middle locking plate	LSK7
08	Safety lock hook	AQQ0
09	Safety disengagement preventer	FTQ2

Optional friction stays for reference:



- ① Length of transmission rod and quantity of locking point depends on window dimensions. (Three or more lock points are suggested if the window height \geq 1200mm)
- 2 The friction stay is selected according to the specific window size according to the introduction of the sliding support series.
- ③ The order to meet configuration of large size window, please add middle locking plate to prevent the sash from deforming and maintain the sealing performance of windows.
- ④ The safety lock hook improves the safety factor of open-out window, especially in public area and rooms for the elder and children.
- (5) Safety disengagement preventer is suggested for high-rise side-hung windows.
- ★ Items in green are optional.
- * Adaptation requirements: non-groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-out side-hung window hardware system and profile size matching requirements)

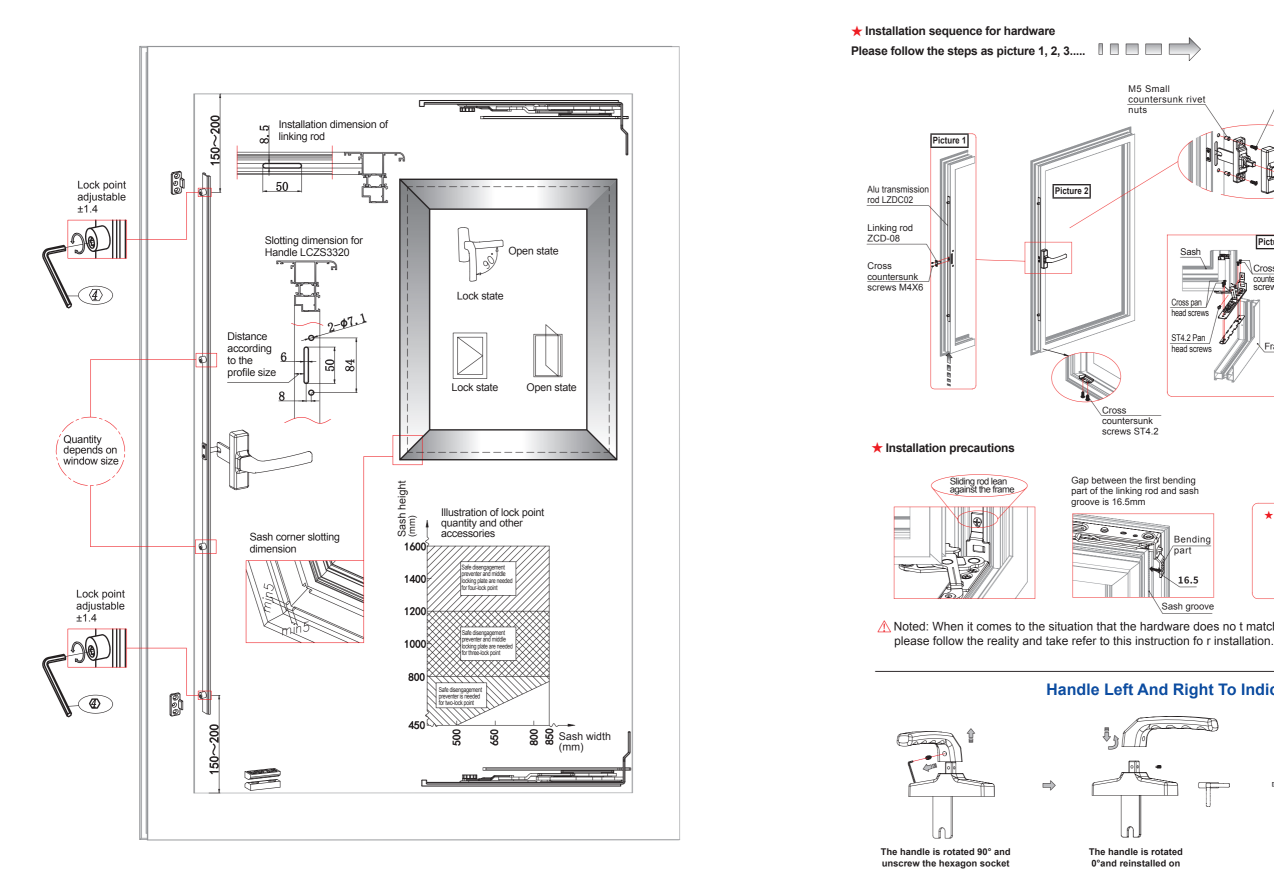


;	Quantity	Remark		
	1	Standard exposed length of square steel 14, 26, 32mm		
0	1	Center distance is adjustable		
)5	2	The size depends on window dimension $\ensuremath{}$		
5	2			
6-16	2			
)A	2	Product of friction stay & peg stay division The size depends on window dimension ②		
6	1	3		
2A	1	Left & right, ④		
5	1	Product of friction stay & peg stay division (5)		

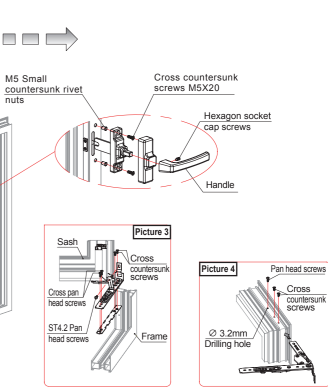
Adjustment Illustration for Open-out Side Hung Window With Multi-point Lock On Single Side

Installation Illustration for Open-out Side Hung Window With Multi-point Lock On Single Side

Picture 2



Note: " \bigcirc "stands for specification for socket head wrench



2 Op -out Side-Hung Serie

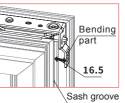
Gap between the first bending part of the linking rod and sash

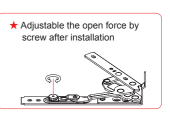
Cross countersunk screws ST4.2

groove is 16.5mm

 \Rightarrow

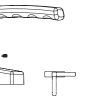
screws and remove the handles.





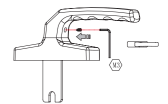
A Noted: When it comes to the situation that the hardware does no t match with the list,

Handle Left And Right To Indicate



The handle is rotated 0°and reinstalled on the connecting shaft.

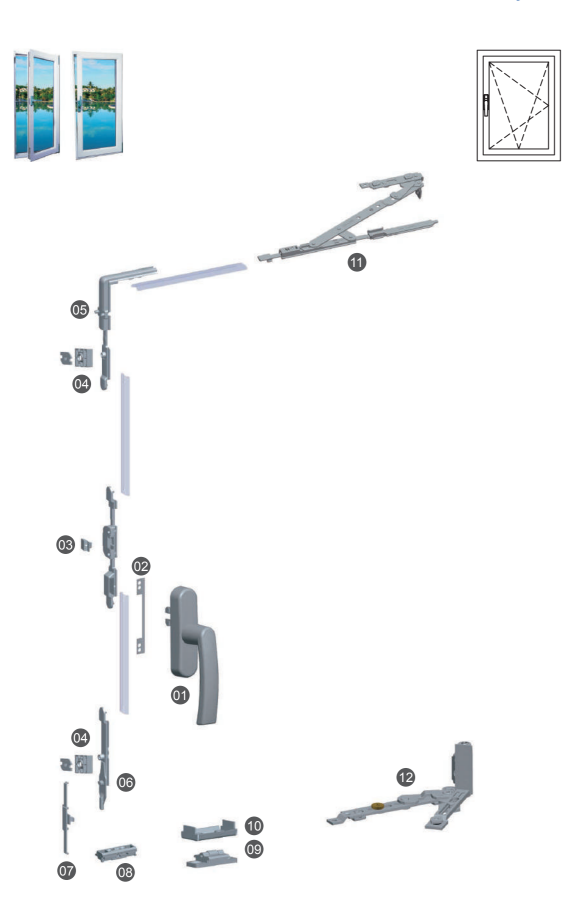
n



Use a 3mm allen key to re-tighten the allen screws to complete.

3-1 NHNPD100 Series Turn&tilt Fire Resistant Window Hardware System

Hardware Configuration for NHNPD100 Series



Number	Product name	Code	Quantity	Remark	
01	Handle	LCZS91	1		
02	Loose preventer	FSP10	1		
03	Anti-misoperation Transmission Rod	FWG10A	1	Include small locking plate	
04	Locking plate	SK36	2	Optional ①	
05	Corner device	ZA1	1		
06	Overturn supporter	N50	1		
07	Disengagement preventer	N31	1		
08	Supporting block	LN54	1		
09	Supporting block	LZCK02	1	2	
10	Supporting block	LZCK03	1	(2)	
11	Upper pivot hinge	LYHPS30A	1	Loft & right optional 24	
12	Bottom pivot hinge	LYHDX30	1	Left & right, optional 34	

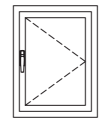
Optional accessories for reference:

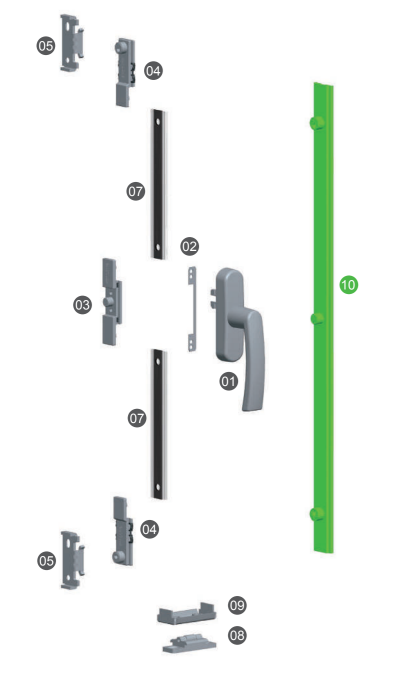


- 1) It is recommended to keep the lock point distribution distance within 400mm.
- ② Stainless steel support structure to avoid deformation and sagging of the window sash when heated.
- 3 Suitable for sash slot width 550-800mm, sash slot height 600-1500mm. For window configurations with a sash width in the range of 380-550mm, the 11 # accessory can be replaced with LYHPS01A. (height and width refer to the distance between the edge of window sash.)
- (4) The basic bearing capacity is 90Kg. it is recommended to keep the window type ratio (Height / Width) at 1.5: 1, for hinge selection, please refer to pages 143~144 of this catalogue, "concealed hinge selection specifications" for adaptability proofreading.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

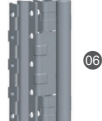
3-2 NHNP100 Series Open-in Side Hung Fire Resistant Window Hardware System











Hardware Configuration for NHNP100 Series

Number	Product name	Code	Quantity	Remark	
01	Handle	LCZS91	1		
02	Loose preventer	FSP10	1		
03	Main transmission rod	N85	1		
04	Side transmission rod	N43	2		
05	Locking plate	LSK43	2	Optional ①	
06	Hinge	LBHY22	2	Optional ②	
07	Refractory rod	NHG01-L	2	Depending on window type specifications ③	
08	Supporting block	LZCK02	1		
09	Supporting block	LZCK03	1	. (4)	
10	Refractory rod	NHG03-L	1	Depending on window type specifications	

Optional accessories for reference:

Hinge LYHE12	Hinge LYHE13	Hinge
Ser and a series of the series		0
and have	Jahr -	e

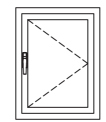
- 1) It is recommended to keep the lock point distribution distance within 400mm.
- 2 For the bearing performance of the hinge, please refer to the hinge series in this catalogue.
- ③ The length of the refractory rod can be customized according to the window height. (Gradually increasing by 50mm; the shortest 50 mm).
- ④ Stainless steel support structure to avoid deformation and sagging of the sash when heated. . ★ This configuration defaults to open-in side-hung fire-resistant windows,
- ★ Item in green are optional hardware.
- ★ It is recommended to use with the casement window limiter to achieve the best effect. for the optional installation requirements of the limiter, please refer to the limiter series on pages 139~141 of this atlas.
- ★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)



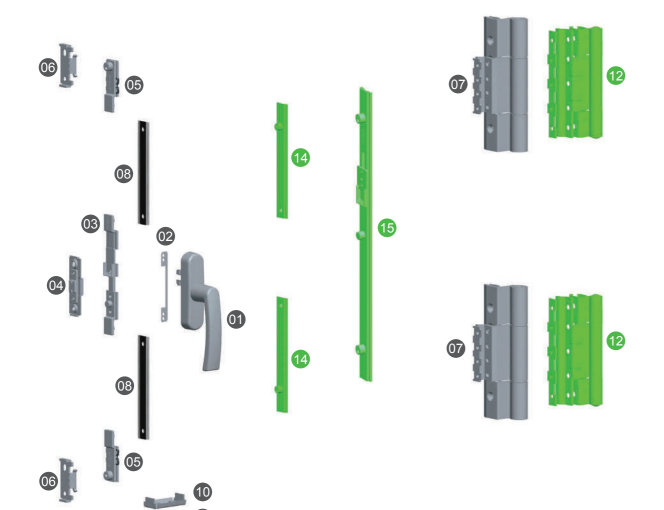


3-3 FHNP200 Series Open-in Side Hung Fireproof Window Hardware System (Temperature Control Automatic Closing Window Type)









Hardware Configuration for FHNP200 Series

Number	Product name	Code	Quantity	Remark	
01	Handle	LCZS91	1		
02	Loose preventer	FSP10	1		
03	Lock transmission rod	LSCDG11	1		
04	Skew lock	LKS11A	1	Left & right, inside open right window for right	
05	Side transmission rod	N43	2		
06	Locking plate	LSK43	2	1	
07	Hinge	LCJ9	2	2	
08	Refractory rod	NHG01-L	2	Depending on window type specifications \Im	
09	Supporting block	LZCK02	1		
10	Supporting block	LZCK03	1	(4)	
11	Temperature control peg stay	LFX10B	1	5	
12	Hinge	LBHY22	2	Optional	
13	Temperature control window closer	LBCQ11	1	Left & right, inside open right window for right	
14	Refractory rod	NHG05-L	2	Depending on window type specifications	
15	Lock Transmission rod	LSCDG12-L	1	Depending on window type specifications (6)	

Optional accessories for reference:



Configuration instruction:

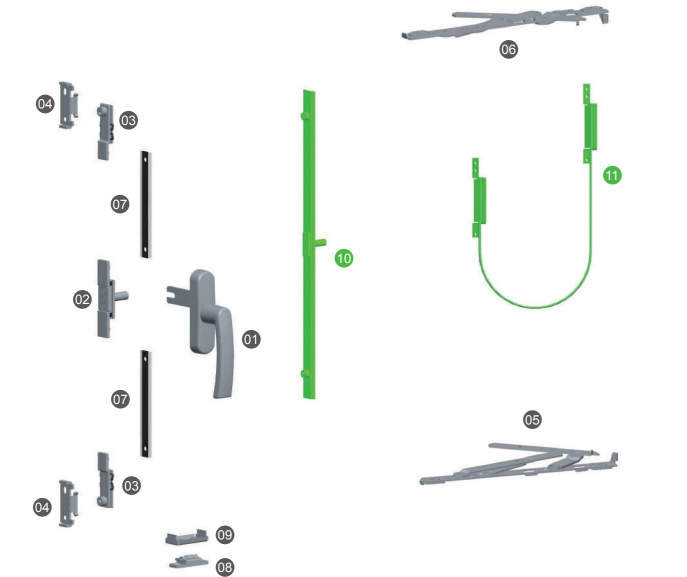
- ① it is recommended to keep the lock point distribution distance within 400mm.
- 2 7 # and 11 # accessories are used together to realize the temperature control automatic locking function. for the bearing performance of the hinge, please refer to the hinge ser in this catalogue.
- ③ The length of the refractory rod can be customized according to the window height. (gradually increasing by 50mm; the shortest 50 mm.)
- ④ Stainless steel support structure to avoid deformation and sagging of the sash when heated.
- (5) After the temperature control support is opened to the limit state, when the temperature reaches 68-72°, the temperature control device is activated and the sash can be automatically closed.
- (6) The length of the refractory rod can be customized according to the window height. (gradually increasing by50mm; the shortest 300 mm)
- ★ This configuration scheme defaults to open-in side hung fireproof window.
- ★ Item in green are replaceable.
- ★ 12# and13#accessories can also be used incombination to achieve temperature control and automatic window closing function.
- ★ For the installation and adjustment of the product, please refer to pages 70~71 of this catalogue.
- section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

★ Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile

3-4 NHWK100 Series Open-out Side Hung Fire Resistant Window With C Groove Hardware System







Hardware Configuration for NHWK100 Series

Number	Product name	Code	Quantity	Remark	
01	Handle	LCZS191	1		
02	Main transmission rod	ZCD85	1		
03	Side transmission rod	N43	2		
04	Locking plate	LSK43	2	Optional ①	
05	Friction stay	ZJLA21S-R	1	Hardcover product ②	
06	Friction stay	ZJLA21S-L	1		
07	Refractory rod	NHG01-L	2	Depending on window type specifications (3)	
08	Supporting block	LZCK02	1		
09	Supporting block	LZCK03	1	- ④	
10	Refractory rod	NHG11-L	1	Depending on window type specifications (5)	
11	Safety disengagement preventer	FTQ50	1	Friction-stay product department 6	

Optional accessories for reference:



Configuration instruction:

① It is recommended to keep the lock point distribution distance within 400mm. (2) Maximum loas bearing capacity is 60KG.

- ③ The length of the refractory rod can be customized according to the window height. (Gradually increasing by 50mm; the shortest 50 mm.)
- ④ Stainless steel support structure to avoid deformation and sagging of the sash when heated.
- 6 It is recommended to install a safety anti-dropout device for the open window.
- ★ This configuration scheme defaults to open-out side hung fire resistant window.
- ★ Item in green are optional hardware.
- section diagram. (Open-in side hung window, turn-and-tilt window hardware system and profile size matching requirements)

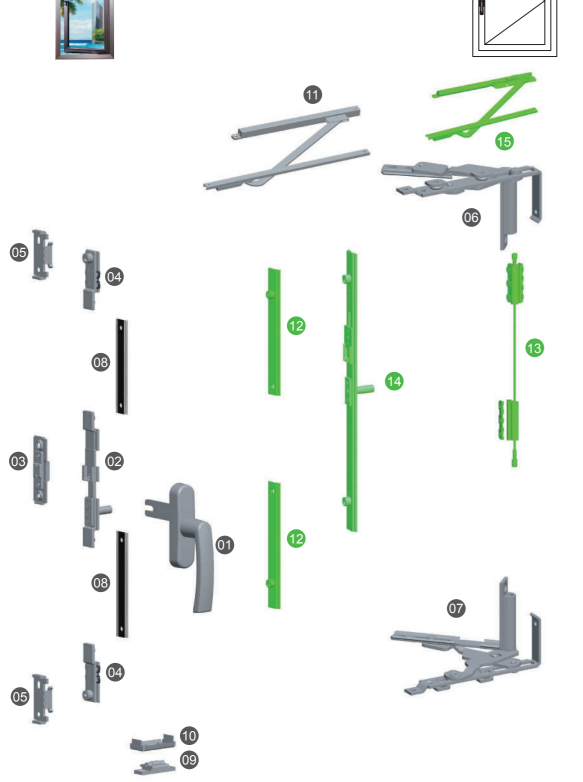


(5) The length of the refractory rod can be customized according to the window height.L=(400、600、800、1000、mm)

* Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile

3-5 FHWK300 Series Open-out Side Hung Freproof Window Hardware System (Temperature Control Automatic Closing Window Type)





Hardware Configuration for

Number	Product name	Code
01	Handle	LCZS191
02	Lock transmission rod	LSCDG21
03	Skew lock	LKS11A
04	Side transmission rod	N43
05	Locking plate	LSK43
06	Hinge	LYHE12-R
07	Hinge	LYHE12-L
08	Refractory rod	NHG01-L
09	Supporting block	LZCK02
10	Supporting block	LZCK03
11	Temperature control window closer	LBCQ12
12	Refractory rod	NHG05-L
13	Safety disengagement preventer	FTQ25/I
14	Lock transmission rod	LSCDG22-L
15	Temperature control window closer	LBCQ11

Optional accessories for reference:

Skew Lock LKS12A	Locking Plate SK36	Temperat wir closer
Ce. Alee		

Configuration instruction:

- ① It is recommended to keep the lock point distribution distance within 400mm.
- (2) 6 # , 7 # and 11 # accessories are used together to realize the temperature control automatic locking function. for the bearing performance of the hinge, please refer to the hinge series in this catalogue.
- ③ The length of the refractory rod can be customized according to the window height. (Gradually increasing by 50mm; the shortest 50 mm.)
- ④ Stainless steel support structure to avoid deformation and sagging of the sash when heated. . (5) After the temperature control window closer is opened to the limit state, when the temperature reaches 68-72,
- the temperature control device is activated and the sash can be automatically closed. 6 It is recommended to use the safety disengagement preventer to achieve the best results.
- The length of the refractory rod can be customized according to the window height. (Gradually increasing by 50mm; the shortest 300 mm)
- ★ This configuration defaults to open-out side-hung fireproof windows
- ★ Item in green are optional hardware.
- ★ Window closer LBCQ11, suitable for a minimum window width of 470mm and opening angle of 77°, window closer LBCQ12, suitable for a minimum window width of 500mm and an opening angle of 80°, if you use other concealed hinges, please refer to the specific window width consult the technical department. (Width and height refer to the distance from the top of the sash groove to the top of the frame groove)
- * Adaptation requirements: standard 20C groove profile, please refer to page 2 of this catalogue for the specific profile section diagram. (Open-out side-hung window hardware system and profile size matching requirements)

r F	-HWK30	0 Series
	Quantity	Remark
	1	
1	1	
	1	Left & right, open-out right window for left
	2	
	2	Optional ①
२	1	
L	1	Left & right, ②
-	2	Depending on window type specifications ③
	1	
	1	4
	1	(5)

Depending on window type specifications

Friction-stay product department 6

Depending on window type specifications ⑦

Left & right, open-out right window for left



2

1

1

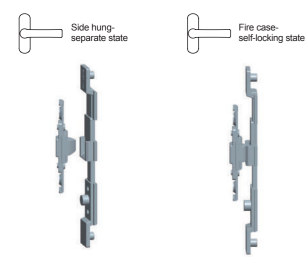
1

Installation Instructions for Fireproof Window Hardware System

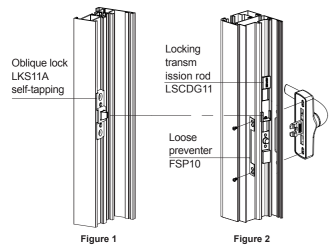
Lock-break

lock state

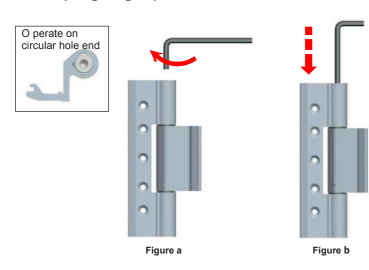
Self-lock operation diagram:



LSCDG11-Installation instructions for self-lock:



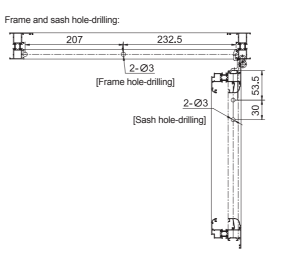
LCJ9-Spring hinge operation instructions:



Hinge is not elastic at the beginning.
 After the hinge is installed, adjust the elastic pressure (4mm hexagon wrench rotation) according to the operation instructions in figure a to make the hinge have the function of automatically closing the window.
 When necessary, adjust according to the operation instructions in figure b (press the 4mm hexagon wrench down) to unload the spring force.

Installation Instructions for Fireproof Window Hardware System

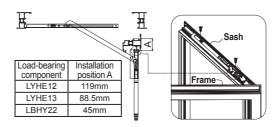
Temperature control peg stay installation instructions: LFX10B



Installation instructions for temperature control window closer: LBCQ11

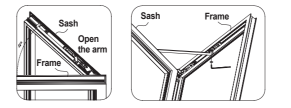
Step 1 Install the sash

1. Put the sash part into the groove in the direction shown in the figure below, and fix it with countersunk head ST4.2 tapping screws. The specific installation position is shown in the figure below:



Step 3 Connect the sash part with frame part

3. Open the arm and connect the sash part with the frame part through the inner hexagon screws.



Window sash specifications:

Using temperature-controlled window closer LBCQ11 with exposed hinges can satisfy minimum window sashes of 400mm Using temperature-controlled window closer LBCQ11 with hidden hinge LYHE13 to meet minimum window sash 440mm Using temperature-controlled window closer LBCQ11 with hidden hinge LYHE12 to meet minimum window sash 470mm → The above are recommendations, subject to the actual installation confirmation



Cut out the handle hole on the

sash, and then determine the installation position of the oblique

sash, install the upper part of the

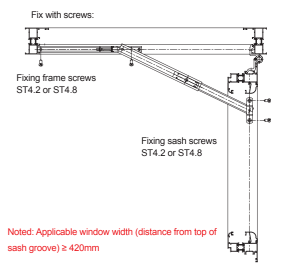
 lock on the frame. Note: when the handle is in the sash opening state,

the locking tongue on the frame

the lock transmission rod.

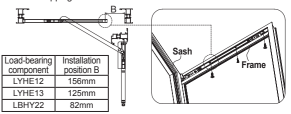
must be aligned with the slider on





Step 2 Install the frame

 Put the frame part into the groove of the frame in the direction shown in the picture below. The holes on both sides are fixed with countersunk head ST4.2 self-tapping screws, and the middle holes are fixed with countersunk head ST2.9 self-tapping screws.



The installation position of the frame part: When the window is closed, the first and second parts should be at the same level.



Adjustment signal:

Increase the stopping force clockwise;

Reduce the stopping force counterclockwise.

Increase the automatic locking force clockwise;

Reduce the automatic locking force counterclockwise.



Fire-proof Hardware System Solution

Fire-proof solution for open-in window series

Fire-proof hardware for turn-and-tilt window series



The handle and locking point are made of high temperature resistant stainless steel, and the melting point is far higher Features: than the detection temperature. the hidden hinge can effectively improve the sealing performance of the window, avoid fire and smoke channeling, and increase the stainless steel support structure to avoid the deformation and sagging of the window sash after heating.

Requirements: European standard c-groove profile, the maximum bearing capacity of hinge is 90kg, suitable for window sash width of 550-800mm, window sash height of 600-1500mm, for window sash width of 380-550mm, small size hinge LYHPS01A can be replaced.

The system scheme meets the requirements of 1.00h fire resistance in GB 50016-2014, and the actual fire resistance Grade: grade is related to the application of other necessary fire-resistant materials and window manufacturing process.

Fire-proof hardware system for open-in side-hung window series



The operation sequence is consistent with that of ordinary casement windows, which is in line with daily habits. the Features: parts are made of stainless steel, the melting point is far higher than the detection temperature, the side transmission rod retains the mute structure, and the locking point adopts the roller type, so the transmission is smooth, and the appearance of silver sand ash new technology makes the whole set of parts upgrade. the temperature sensing part uses the spring hinge and temperature control support, the installation is not exposed, and the opening and closing force is adjustable, the auxiliary stainless steel support structure can avoid the deformation and sagging of the window sash after being heated

Requirements: European standard c-groove profile, the maximum bearing capacity of hinge is 40kg.

The system scheme meets the requirements of GB16809-2008 fire protection C1.00, and the actual fire protection Grade: grade is related to the application of other necessary fire protection materials and window manufacturing process.



Fire-proof hardware system for open-in side-hung windows

The function and operation are the same as scheme 1 .the structure of the transmission rod and side transmission rod Features: rod is optimized. the aluminum rod is embedded with stainless steel to form an integrated type. the appearance is the same as that of the traditional aluminum rod, the structure is simple and the installation is convenient, the locking transmission rod can be selected according to the window type specification, and the locking block can be fixed by self- tapping screws and clamping piece.

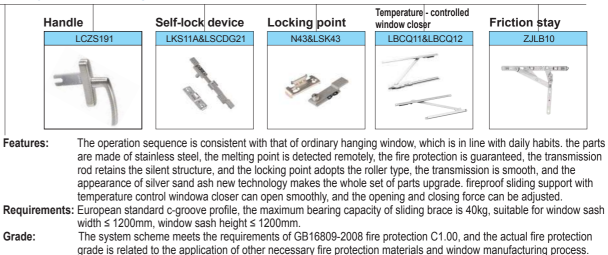
Requirements: European standard c-groove profile, the maximum bearing capacity of hinge is 40kg.

The system scheme meets the requirements of GB16809-2008 fire protection C1.00, and the actual fire protection Grade: grade is related to the application of other necessary fire protection materials and window manufacturing process.

Fire-proof Hardware System Solution



Fire-proof system for top-hung window



Fire-proof hardware system for open-out window series



parts are made of stainless steel, the melting point is far higher than the detection temperature, the side transmission rod retains the mute structure, and the locking point adopts the roller type, so the transmission is smooth, and the appearance of silver sand ash new technology makes the whole set of parts upgrade. the temperature sensing part uses the spring hinge and temperature control support, the installation is not exposed, and the opening and closing f orce is adjustable. The auxiliary stainless steel support structure can avoid the deformation and sagging of the window sash after being heated. Requirements: European standard c-groove profile, the maximum bearing capacity of hinge is 40kg. The system scheme meets the requirements of GB16809-2008 fire protection C1.00, and the actual fire protection Grade: grade is related to the application of other necessary fire proof materials and window manufacturing process.

Fire-proof hardware system for open-out window series







Fire-proof Hardware System Solution

Fire-proof hardware design

Handle design

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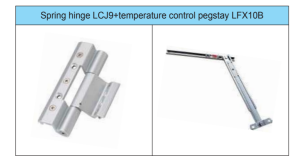
- The main material is made of stainless steel, which feels tough and firm
- The surface is satin, simple and easy modeling
- The appearance of open-in and open-out is consistent to ensure the same window appearance in one project
- With the SS handle, the window quality and class is improved obviously



Design of self-locking device: Scheme 2



- The self-locking device is combined with the conventional locking point, which is compact and economical.
- Aluminum rod embedded stainless steel structure, the appearance of the same as the traditional aluminum rod.
- Normal operation can open, without repeated operation handle or other accessories to achieve self-locking, more simple operation.





Design of self-locking device: scheme 1

- 304 stainless steel supercrystal casting, good corrosion resistance, beautiful appearance.
- Easy installation,oblique lock self-tapping nail fixed, lock transmission rod through C groove installation.
- Compared with other brands in the market, self-locking can be realized by operating other accessories, which is simpler and more conventional.

Oblique lock plate LKS11A+transmission rod LSCDG12&LSCDG22



Design of temperature control window Closing device: scheme 1



- Temperature control window closing device is built in to keep the overall appearance of the window.
- The size of the opening and closing force can be adjusted, and the range of adaptation is wide.
- Hinge more reserved fixed hole, the installation is firm.

Fire-Proof Hardware System Solution

Fire-proof hardware design

Design of temperature control window closing device: scheme 2



- Concealed hinge, all stainless steel design.
- The size of the lifting and closing force is adjustable.
- Dual drive redundancy design to meet the opening and closing force of different specifications of window sash.



Locking point & lock plate design



- Side drive rod 304 stainless steel super crystal casting, high temperature resistance, good corrosion resistance, ensure system sealing, no fire and smoke channeling, roller lock point design, transmission more smoothly.
- The side transmission rod is provided with a mute structure to avoid the friction noise of transmission metal
- The lock block is made of stainless steel and has many styles. It is easy to install and suitable for various profiles







Fire-proof rod design



- Inlaid with stainless steel, the rod is not broken when heated, and the locking point is not misplaced.
- Multiple structures with and without lock points
- The structure is simple, and the appearance is consistent with the traditional aluminum rod

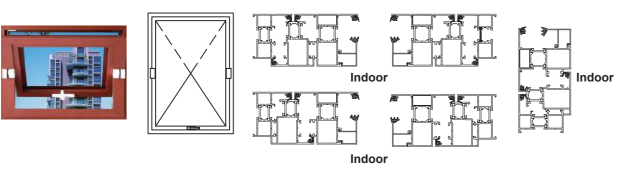


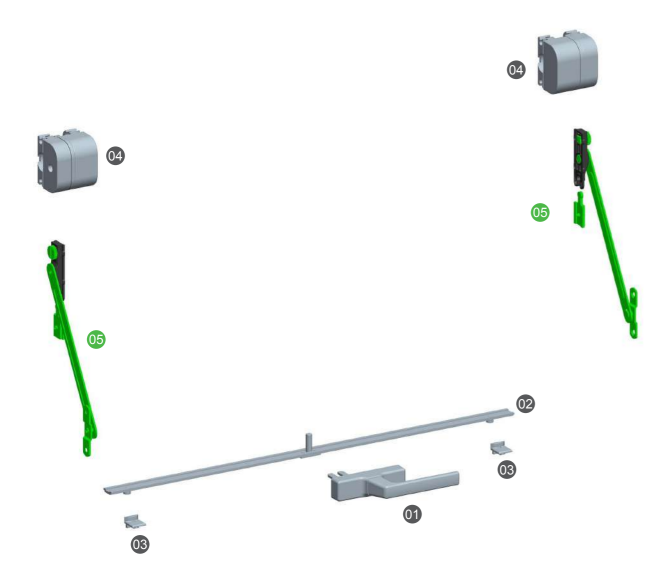
Accessory design



- Stainless steel material design, to ensure that the heating does not drop horn, effectively ensure the frame fan spacing, improve the service life of the window
- Rolling fit to reduce opening friction
- ◆ Self tapping screw fixation, easy installation

4-1 ZX100 Series Middle-hung Window





Middle-hung Window (ZX100) Hardware Accessories Selection Table

Number	Product name	Code	Quantity	Remark
01	Handle	LCZS3320	1	Optional ①
02	Alu.transmission rod	LZDC02	1	Depending on window type specifications ②
03	Locking plate	ZA1-6A	2	
04	Pivot hinge	LZXHY10	2	3
05	Limiter	LPX14A	2	(4)

Optional handles for reference:

Handle LCZS3318	Handle LCZS3342	Handle
		The second se

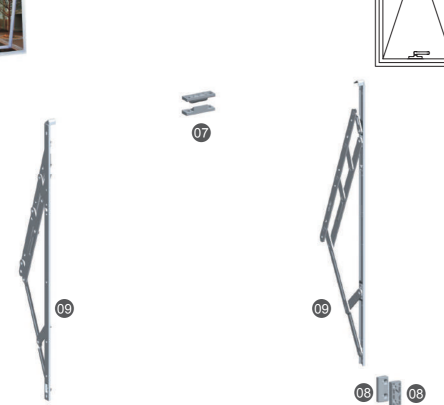
Configuration instruction:

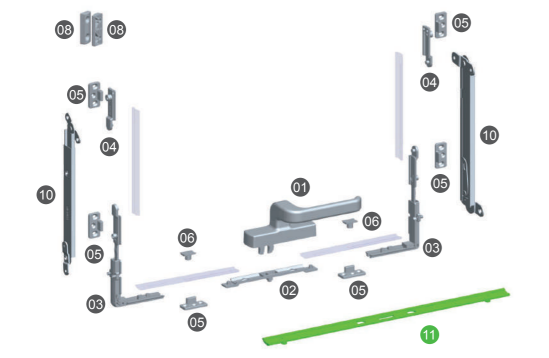
- ① Customers can select preferable handles by taking reference of handle series.
- 2 The length of the transmission rod and the number of locking points on the transmission rod are determined according to the size of the window.
- ③ The configuration scheme is suitable for window types with a maximum window width of 1050mm, a maximum window height of 1200mm, a window width-height ratio of less than 7:8, and a window weight of less than 60kg. (Width and height refer to the distance from the top of the sash slot to the top of the slot)
- (4) It is recommended to use with the casement window stopper to achieve the best effect.
- ★ Items in green are optional.
- * Since there is no standard specification for middle-hung windows in china, the hardwares must be trial-installed before placing orders in batches.





5-1 MQ100 Series Curtain Wall Top Hung Window





Hardware Configuration for MQ100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	CZS619	1	Optional ①
02	Main transmitter	N9-5	1	
03	Corner device	ZA3	2	
04	Side transmission rod	N40	2	
05	Locking plate	SK32B	6	
06	Active lock point	HDS5	2	Refer to the instruction of active lock point $\textcircled{2}$
07	Middle locking plate	LSK76	1	
08	Anti-drop piece	1630FJS-16	4	
09	Friction stay (left & right)	HC680	2	Product of friction stay & peg stay division the size depends on window dimension ③
10	Pegstay(left & right)	SC320	2	Product of friction stay & peg stay division The size depends on window dimension ④
11	Transmission rod	LG01	1	Specifications depend on window type

Optional handles, friction stays and pegstay for reference:

Handle CZS30S	Handle CZS23	Handle
	and and	et .



Configuration instruction:

- ① Custom ers can choose other types of handles of our com pany according to the product list window
- 2 6 points and above locking system can be accomplished by adding active lock points on the transmission rod.
- 3 Selection of friction stay depends on the window size and please refer to friction stay series
- ④ Safety conficient will be improved when pegstay is used.
- ★ Items in green are optional.
- section diagram. (Top-hung window hardware system and profile size matching requirements)





* Adaptation requirements: single side C groove profile, please refer to page 3 of this catalogue for the specific profile

5-2 MQ200 Series Curtain Wall Top Hung Window



Hardware Configuration for MQ200 Series

Number	Product name	Code	Quantity	Remark
01	Handle	CZS619	1	Optional ①
02	Alu transmission rod	LZDG03	1	Length depends on the window type 2
03	Locking plate	LSK45	2	
04	Middle locking plate	LSK76	1	
05	Anti-drop piece	1630FJS-16	4	
06	Friction stay	FJ600A	2	Product of friction stay & peg stay division the size depends on window dimension ③
07	Pegstay (Left & right)	SC320	2	Product of friction stay & peg stay division the size depends on window dimension ④

Optional Handles and friction stays for reference:

Handle CZS30S	Handle CZS23	Handle
n - 32	E.C.	6.8

Friction stay HC680	Friction stay HC650	Pegsta
ALL A		and the second second

Configuration instruction:

- ① Custom ers can choose other types of handles of our com pany according to the product list window handle series introduction
- 2 The length of transmission rod and quantity of locking points depends on the size of sash(If the window is wider than 1200mm, it is suggested using 3 or more locking points.)
- ③ Selection of friction stay depends on the window size and please refer to friction stay series
- 4 Safety conficient will be improved when pegstay is used
- ★ Sash height should be less than 1200mm when the maximum opening distance is 300mm
- * Adaptation requirements: non-groove profile, please refer to page 3 of this catalogue for the specific profile section diagram. (Top-hung window hardware system and profile size matching requirements)

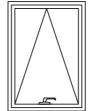


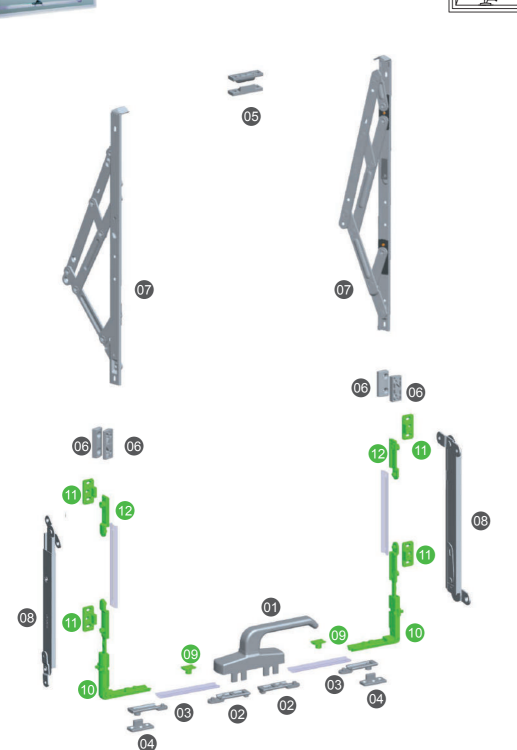




5-3 MQ300 Series Curtain Wall Top Hung Window







Hardware Configuration for MQ300 Series

Number	Product name	Code	Quantity	Remark
01	Handle	CZS519	1	Left & right
02	Main transmission rod	N10	2	
03	Side transmission rod	N40	2	
04	Locking plate	SK32B	2	
05	Middle locking plate	LSK76	1	
06	Anti-drop piece	1630FJS-16	4	
07	Friction stay	FJ600A	2	Product of friction stay & peg stay division the size depends on window dimension ①
08	Pegstay (Left & right)	SC320	2	Product of friction stay & peg stay division the size depends on window dimension 2
09	Active lock point	HDS5	2	Refer to instruction of active lock point
10	Corner device	ZA3	2	
11	Locking plate	SK32B	4	
12	Side transmission rod	N40	2	

Optional friction stays and pegstay for reference:

Friction stay HC680	Friction stay HC650	Pegst
A Contraction of the second se	in the second se	HOS

Configuration instruction:

1 Selection of friction stay depends on the window size and please refer to friction stay series ② Safety coefficient will be improved when pegstay is used.

- ★ Item in green are optional hardware.
- section diagram. (Top-hung window hardware system and profile size matching requirements)

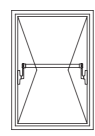


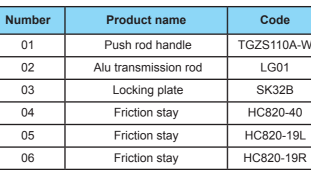




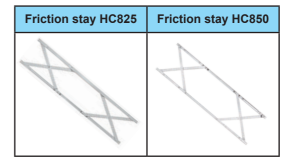
* Adaptation requirements: Single side C groove profile, please refer to page 3 of this catalogue for the specific profile

5-4 MQ400 Series Curtain Wall Parallel Opening Window





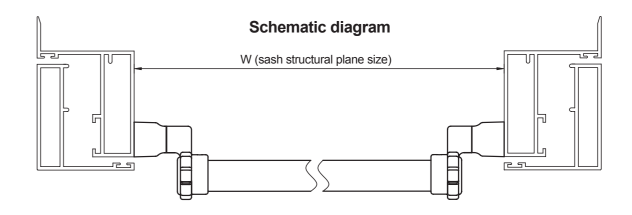
Optional friction stay for reference:

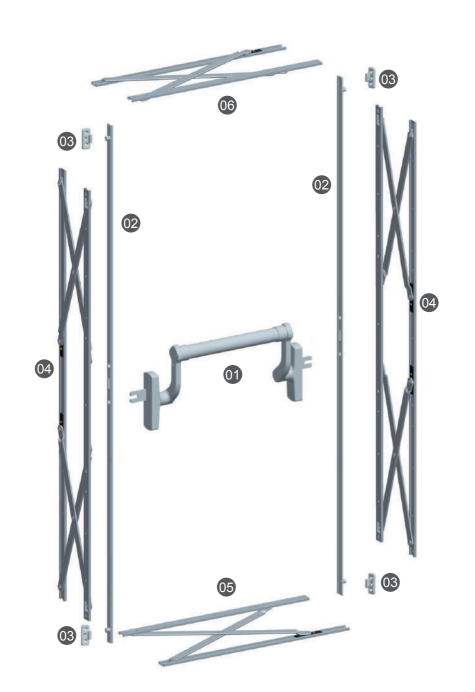


Configuration instruction:

- flexible ventilation and fire protection, smoke extraction.

- ★ Maximum widow opening height is 1600 and normal widow width is within 800mm.
- section diagram. (top-hung window hardware system and profile size matching requirements)





Hardware Configuration for MQ400 Series



	Quantity	Remark
N	1	Refer to the below schematic diagram
	2	Depend on window type
	4	
	2	
-	1	Product of friction stay & peg stay division
2	1	

★ Parallel opening window means the whole sash opens outward parallelly. its innovative opening can keep the whole facade neat no matter at the state of opening or closing, this opening does not take up the interior space , having the advantage of

+ Please select the friction stay according to the window size and contact our technical staff for specific configuration. ★ The friction stay at the left and right side bear the load while the friction stay at the upper and bottom side guide the direction, when load-bearing friction stay HC820-40 used together with HC820-19, staying the bearing capacity can be up to 120kg.

★ Adaptation requirements: single side C groove profile, please refer to page 3 of this catalogue for the specific profile

Adjustment Illustration for Top Hung Window Series With Multi-point On Multi Sides

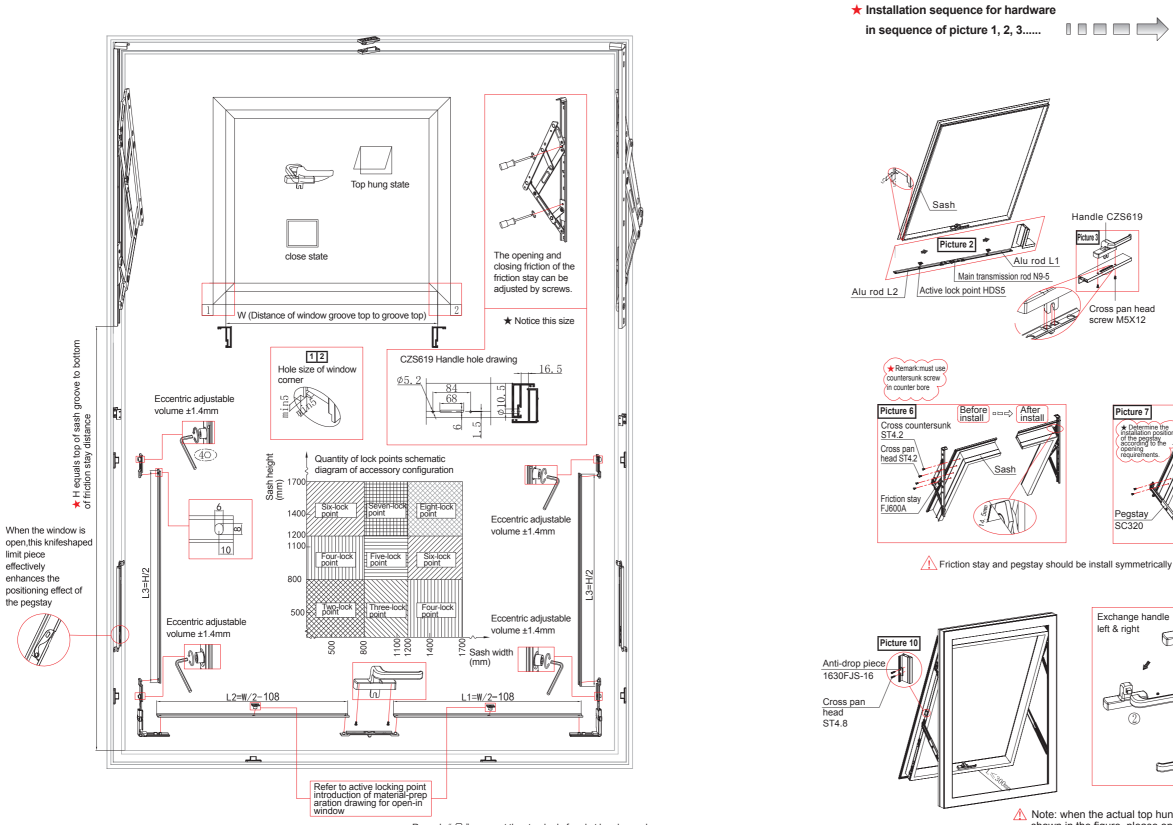
Installation Illustration for Top Hung Window Series With **Multi-point On Multi Sides**

Picture 3

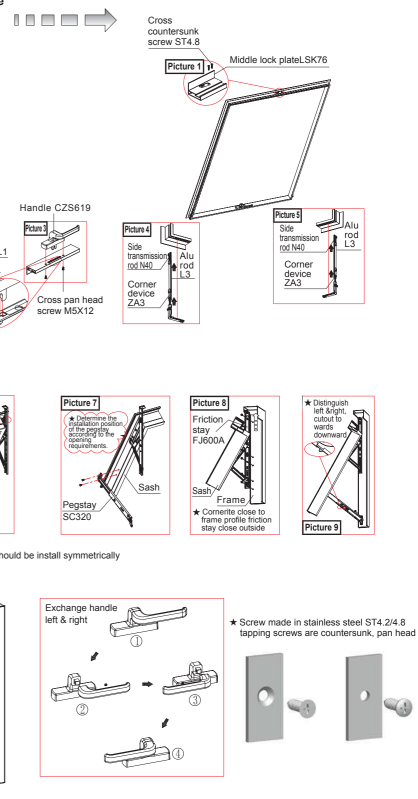
Alu rod L1

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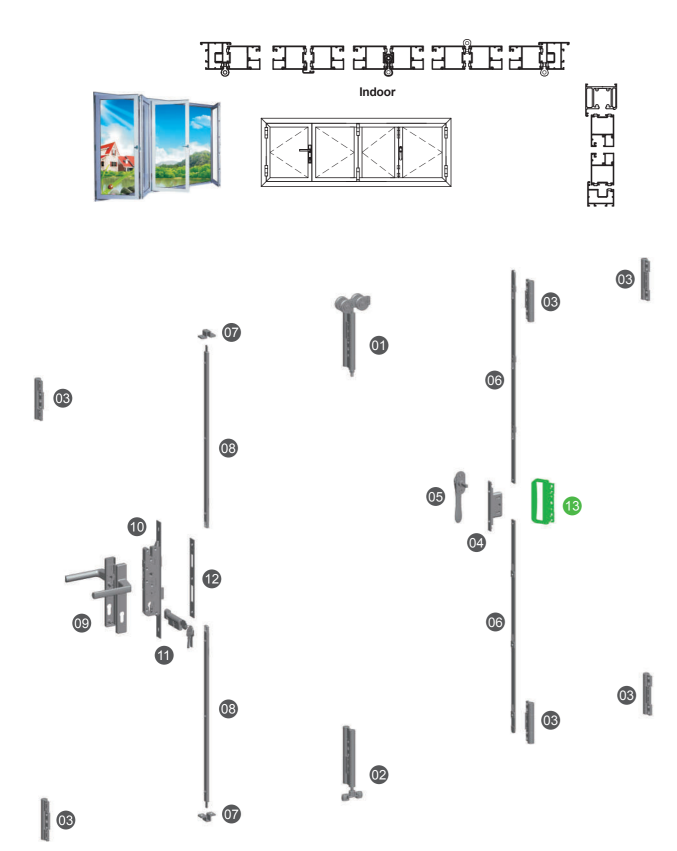


Remark: " () "represent the standard of socket head wrench Note: When installing the left and right pegstay, do not interfere with the normal transmit of the transmission rod.



A Note: when the actual top hung window hardware selected is inconsistent with the product shown in the figure, please open hole according to the selected hardware hole opening diagram. The above diagram is just for profile and installation reference.

6-1 FTL200 Series Sliding & Folding Door



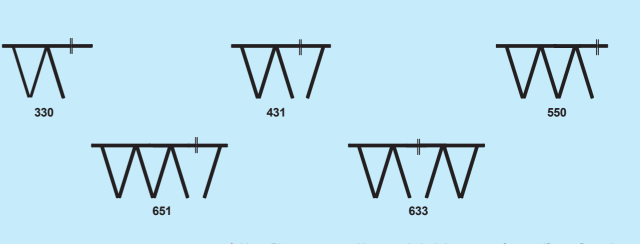
Hardware Configuration for FTL200 Series

Number	Product name	Code	Quantity	Remark
01	Upper pivot hinge system	FXZ1B	1	(1)
02	Bottom pivot hinge system	FXZ5B	1	U
03	Side pivot hinge	FXZ11	6	2
04	Transmitter	CDQ20	1	
05	Handle	T28D	1	
06	Shoot bolt	FXZ6	2	
07	Locking plate	SK10	2	
08	Socket	SCX500A	2	
09	Handle	MZS20	1	Product of sliding door & window accessory division
10	Door lock	MSC28/II	1	
11	Cylinder	KILAB	1	Product of sliding door & window accessory division optional
12	Cover plate	DMS20C	1	Product of sliding door & window accessory division
13	Handle hinge	FXZ12	1	Applicable to open-out configuration ③

Configuration instruction:

- ① Guide rail of upper pivot hinge system bears the load while the guide rail of bottom pivot hinge system which can be called barrier-free guide rail does not affect the door operation.
- ② Applicable to single sash dimension with width 800mm, height 2400mm and weight ≤60kg.
- ★ Items in green are optional.
- ★ Configuration of the sash is flexible (Please see the following sketch), please contact our technical department for specific configuration.
- ★ In this system, open-in and open-out function can be achieved by means of changing profile.

Configuration:





★ Note: Please contact with our technical department for specific configuration.

6-2 FTL300 Series Sliding & Folding Door

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Hardware Configuration for FTL300 Series

Number	Product name	Code	Quantity	Remark
01	Upper pivot hinge system	FTL300-01	1	1
02	Bottom pivot hinge system	FTL300-02	1	
03	Side upper pivot hinge	FTL300-03L	1	
04	Side bottom pivot hinge	FTL300-04L	1	2
05	Side upper pivot hinge	FTL300-03R	1	 Z
06	Side bottom pivot hinge	FTL300-04R	1	
07	Hinge	FTL300-07	2	
08	Transmitter	CDQ20	1	
09	Handle	T28D	1	
10	Shoot bolt	CDG10B	2	
11	Locking plate	SK11	2	
12	Socket	SCX500A	2	
13	Locking plate	SK30A	2	Product of sliding door & window accessory
14	Handle	MZS20	1	division
15	Door lock	MSA19/II	1	
16	Cylinder	KILAB	1	Product of sliding door & window accessory division optional
17	Cover plate	KMB210A	1	Product of sliding door & window accessory division
18	Upper pivot hinge system	FTL310-01	1	
19	Upper pivot hinge system	FTL310-02	1	
20	Hinge	FTL310-07	2	

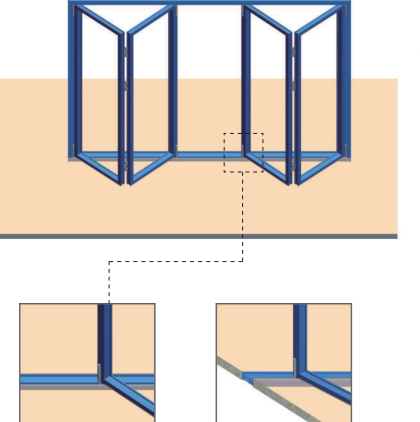
Configuration instruction:

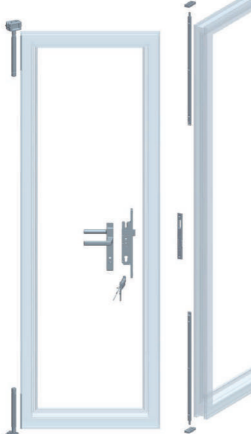
- ① Upper pivot hinge system is self-balance, which makes sash slide easily and smoothly, and could be installed upside and down.
- ② Side upper and bottom hinge are capable for horizontal adjustment, in order to make up the defection while fabrication window profile.
- \star Applicable to single sash dimension with width 800mm, height 3000mm and weight \leq 120kg.
- ★ Items in green are optional.
- ★ Configuration of the sash is flexible. Please contact with our technical department for specific configuration. ★ In this system, open-in and open-out function can be achieved by the means of changing profile.

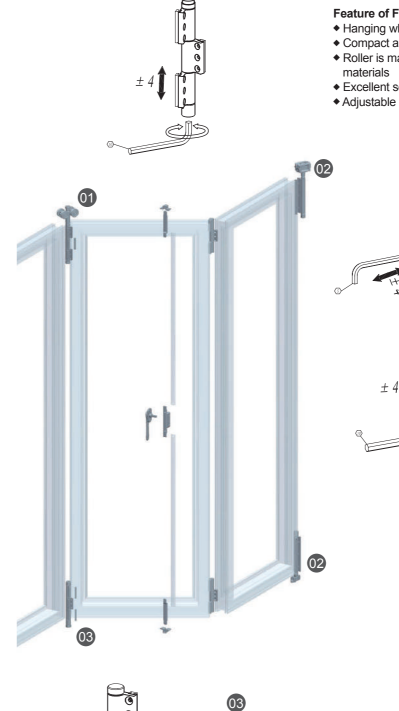


Characteristic description for FTL300 Series Sliding & Folding Door

- Feature of door type:
- Flexible combination of sash, applicable to any design according to doorway dimension, such as odd sash on both sides, even sash on both sides one odd on the one and one even sash on other side.
- With an excellent weight bearing performance.
- Open-in or open-out depends on your demand and it could achieve the maximum open angle of the door.
- With excellent sealing and stability.
- ◆ It can achieve barrier-free accessible traffic.
- With large loading, run stable and flexible, it can achieve the loading capacity under the upper part or bottom part of the door sash.







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◆ It can achieve barrier-free accessible traffic

Feature of FTL300-02

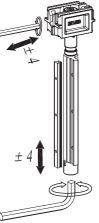
- Adopting superior polyformaldehyde material
- ◆ Excellent self-balance
- Steady and smooth under open state
- Easy and quick installation

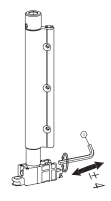
Feature of FTL300-01

- Hanging wheel design Compact and tight connection Roller is made of polyamide
- ◆ Excellent self-balance

01







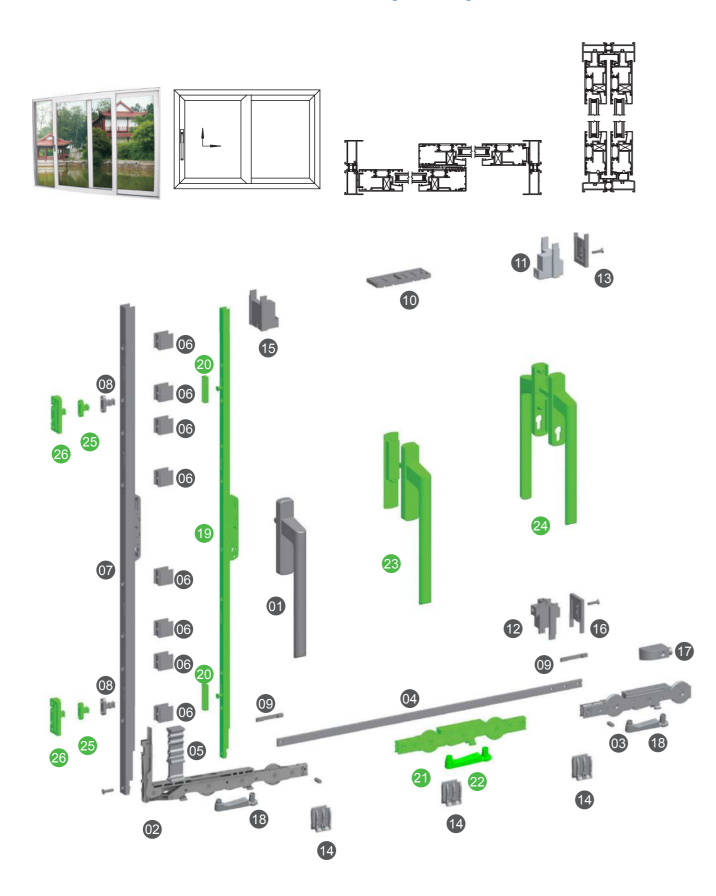
02

Feature of FTL300-03R&FTL300-04R

- Fixed installation design of clamping type
- Open smoothly
- ◆ Adjustable

7-1 TTL300 Series Lifting & Sliding Door

Hardware Configuration for TTL300 Series



Number	Product name	Code	Quantity	Remark	
01	Handle	Z200	1	Optional, standard exposed length of square steel is 28 mm	
02	Front-Roller	H50A	1	Product of Window Roller Division	
03	Back-Roller	H52	1	Froduct of Window Roller Division	
04	Linking Rod	H52-10-L	1		
05	Supporting Seat	CDG2370-06	1		
06	Supporting Block	CDG2370-05	8		
07	Transmission Lock	CDG2370	1		
08	Locking Plate	SK51	2		
09	Waterproof Cap	H52-13	2		
10	Anti-theft Piece	H52-14	1		
11	Left Positioning Block	H52-17L	1		
12	Right Positioning Block	H52-17R	1		
13	Upper Cover	H52-16	1		
14	Supporting Block	H52-12	3		
15	Left End	H52-18R	1	H52-18L for Left Sliding	
16	Right Cover	H52-15R	1	H52-15L for Left Sliding	
17	Anti-strike Block	T-FK-D	1	Product of Sliding Door&Window Accessory Division	
18	Cushion Block	H50-20	2	Product of Window Roller Division	
19	Transmission Lock	CDG2370T	1		
20	Lock Hook	SK54	2		
21	Middle Roller	H51	1	Product of Mindow Dollar Division	
22	Cushion Block	H50-20	1	Product of Window Roller Division	
23	Handle	Z201	1	Optional, standard exposed length of square steel is 28 mm	
24	Handle	Z202	1	Optional, standard exposed length of square steel is 107 mm	
25	Locking Plate	SK50	2	Optional	
26	Locking Plate	SK52	2	Optional	

Configuration instruction:

- and dimension of opened is small. (for example: maximum door hole width for single sliding door is up to 6000mm, sash width is 3000mm, door hole height is up to 2800mm and sash height is 2675mm.) handle is turned to 180° and pulled to direction of sash midst to open the door
- ★ The maximum weight for the opening sash is 300kg
- * width of 1600~2000mm, please judge whether to increase the middle wheel according to actual condition, it is recommended to uzse more than 2000mm in the middle wheel
- ★ Lifting and sliding door is widely used, suitable for balcony door, sunshine room, partition door and so on ★ Items in green are optional.
- ★ Z200/Z201 door handle selection formula steel exposed length L is determined according to the profile node diagram, screw (M5) length L is determined according to the profile node diagram

Note :(The above length is the limit length, the actual length of square steel and screw can be calculated according to the specific position of the transmission in normal configuration)



This system continues the practicability of sliding door and solves the sealing problem of it well. It occupies small space when opening

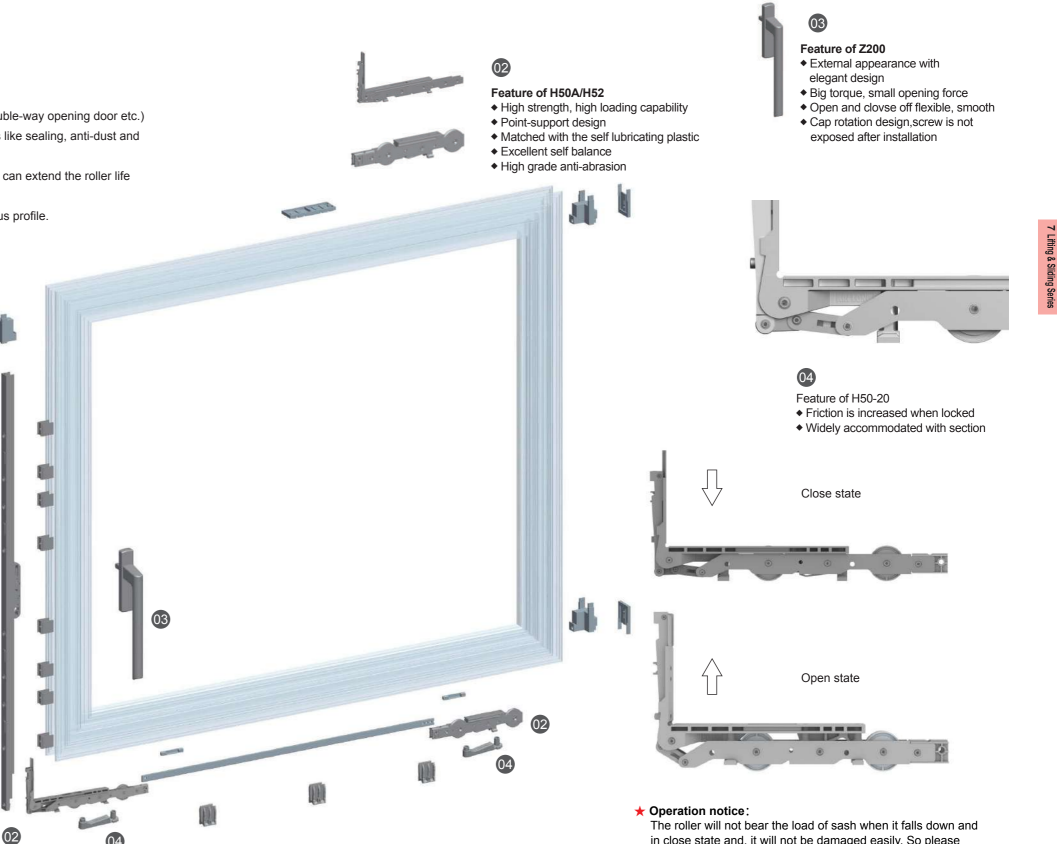
 \star Z202 handle: The square steel length L=sash profile thickness δ +(50~55), the screw(M5) length L=sash profile thickness δ +(13~18)

Characteristic Description for TTL300 Series Lifting & Sliding Door

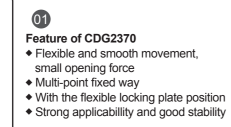
Feature of door type

Open state

- With excellent weight bearing capacity and stable operation
- Save the room space when opening
- Continuing the practicability of sliding door and solving the sealing problem effectively
- With flexible door leaf combination (such as single sash /double sash/ three- sash/ double-way opening door etc.) • With excellent combination of hardware, strip and profile, it can solve normal problems like sealing, anti-dust and
- sound insulation • With flexible and small operation force, it can be moved easily. And after it is opened it can extend the roller life cycle due to the zero load when the sash is locked.
- With adjustable transmitter, supporting block and linking rod, it can be applied to various profile.
- With excellent anti-theft performance, even under the condition of micro-ventilation.



Enlarge

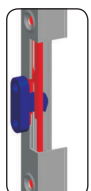


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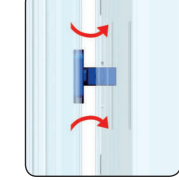
01

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Close state







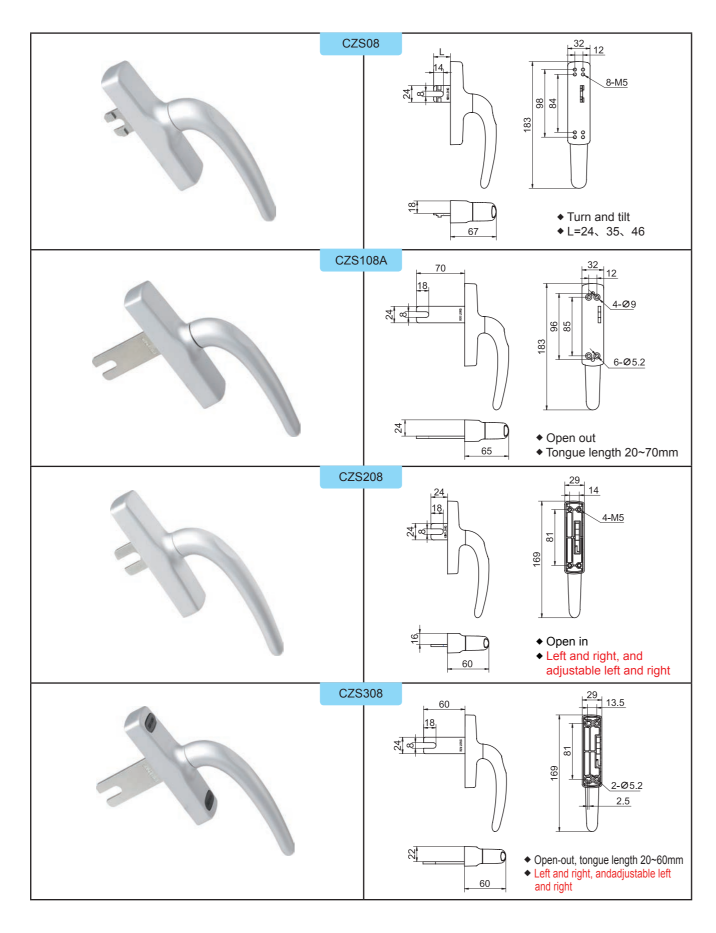


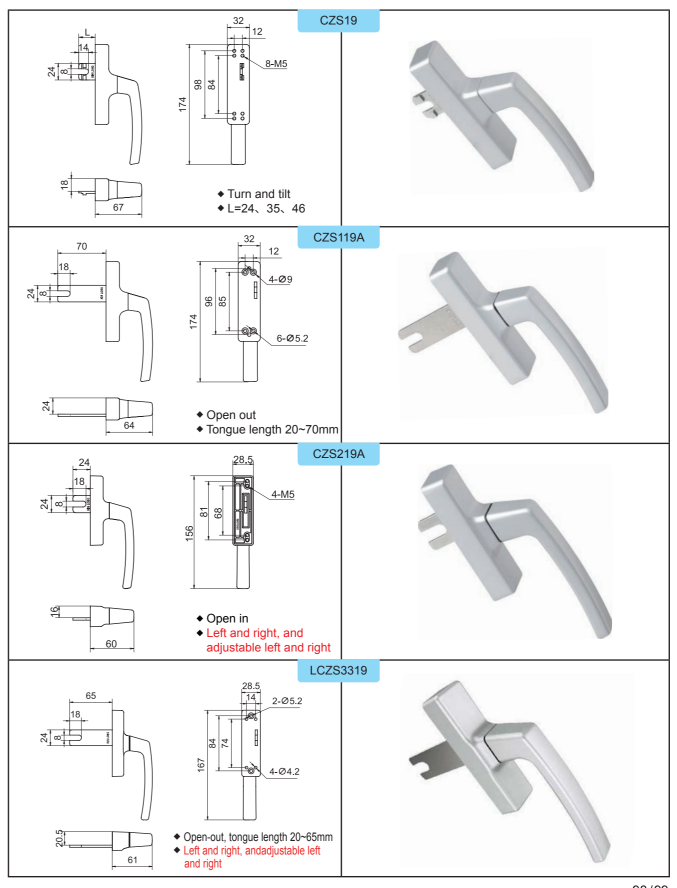


in close state and, it will not be damaged easily. So please make the sash in the declining state when the door sash stops.

Streamline Window Handle Series

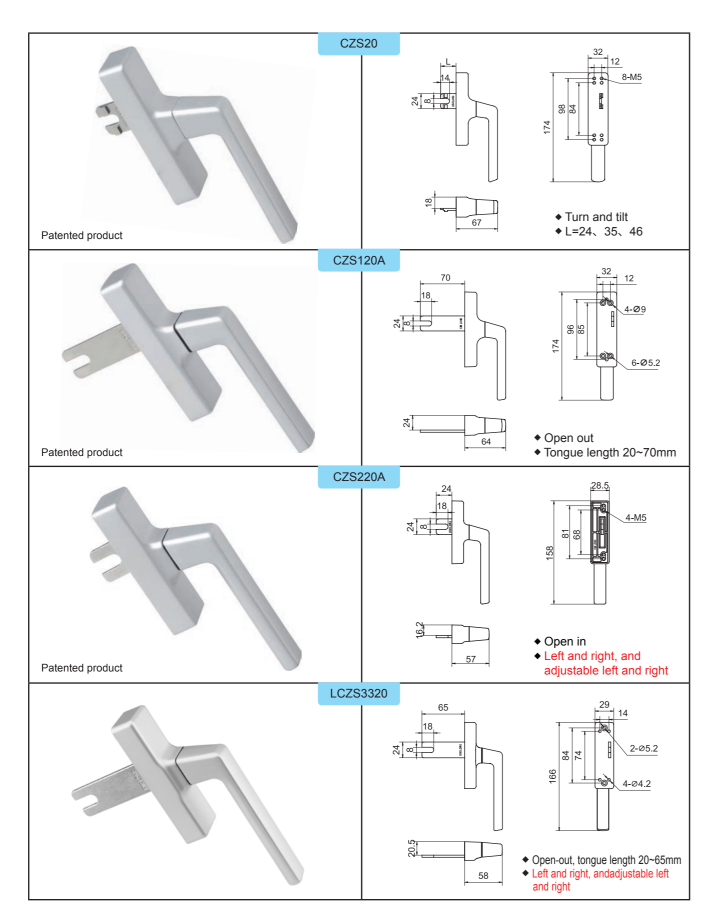
Brief Style Window Handle Series

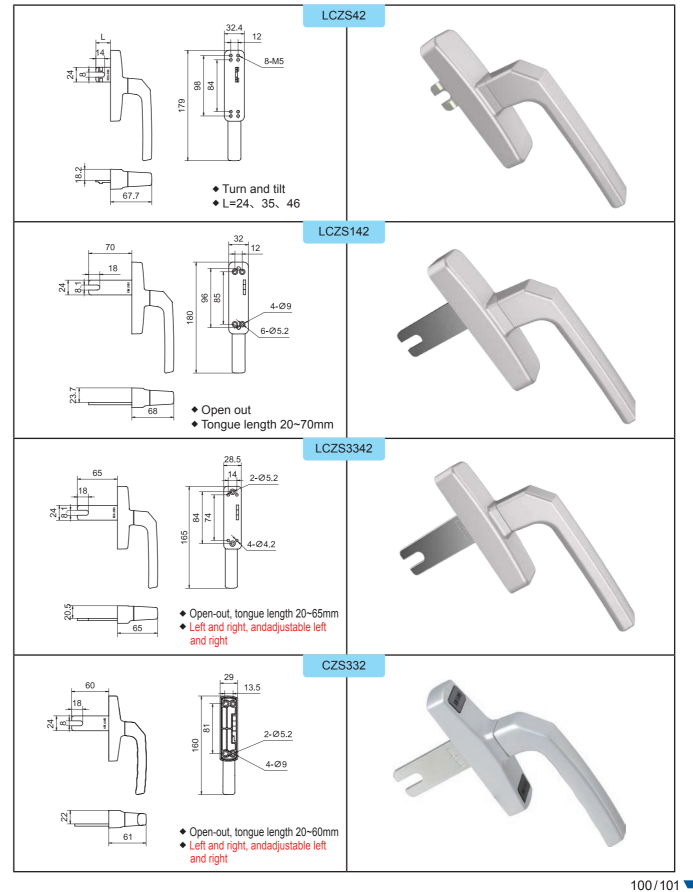






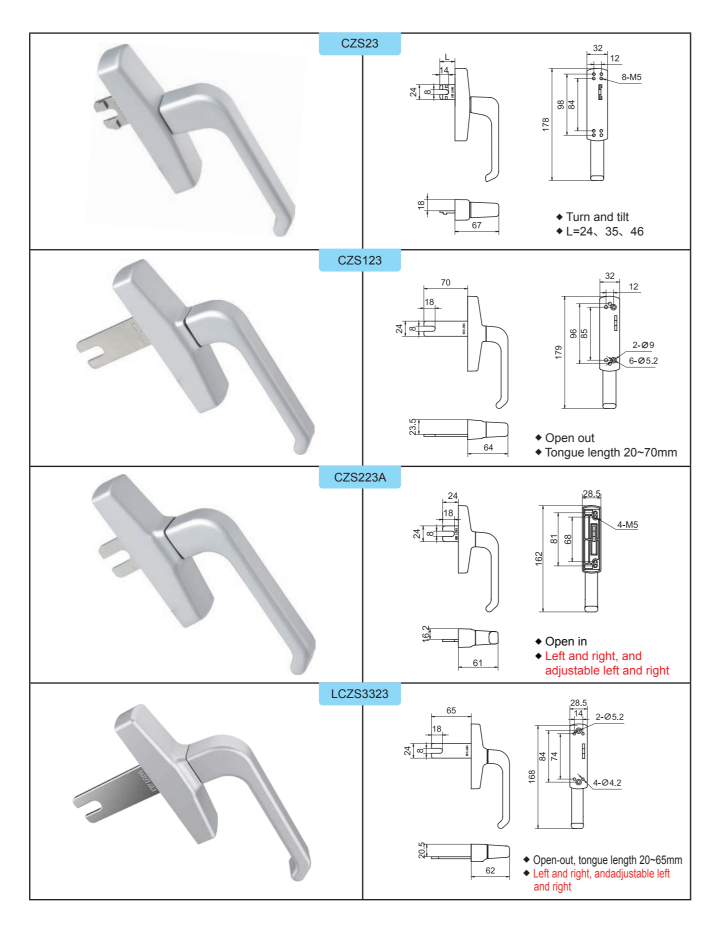
Brief Style Window Handle Series

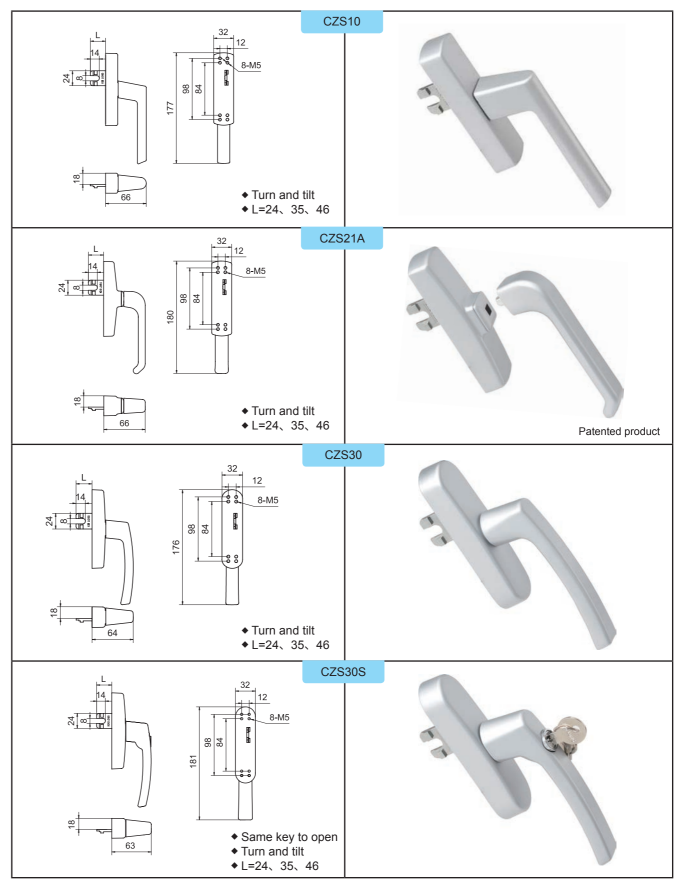


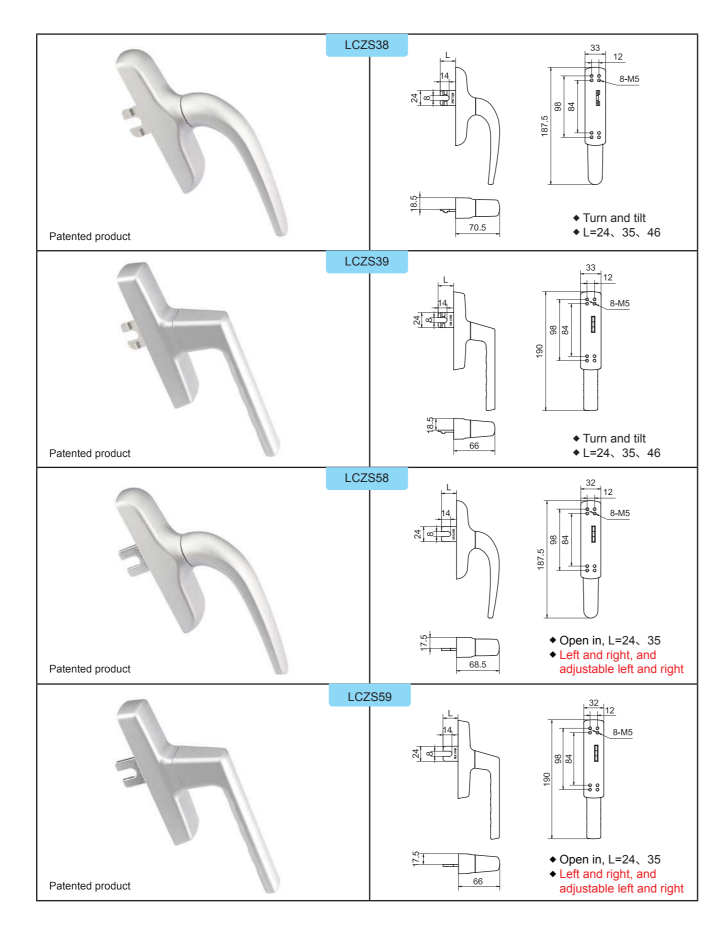


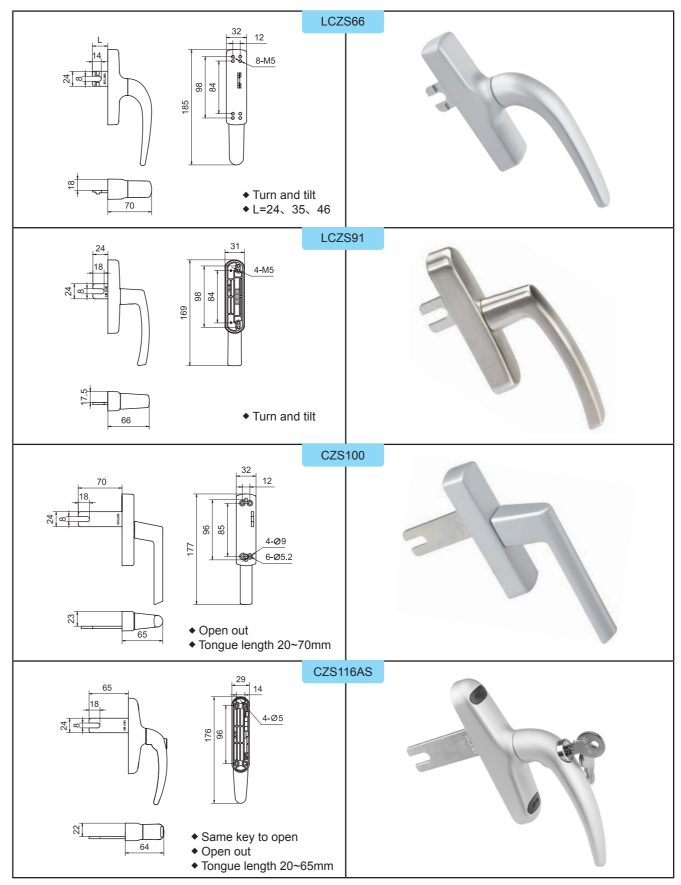
Steady type handle Series

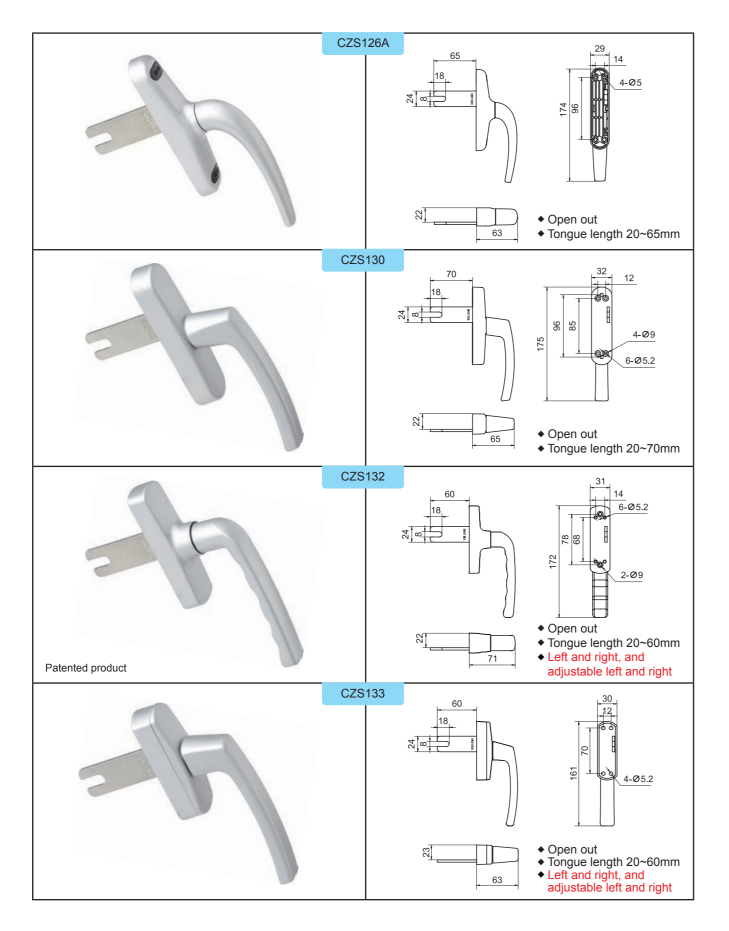
Steady type handle Series

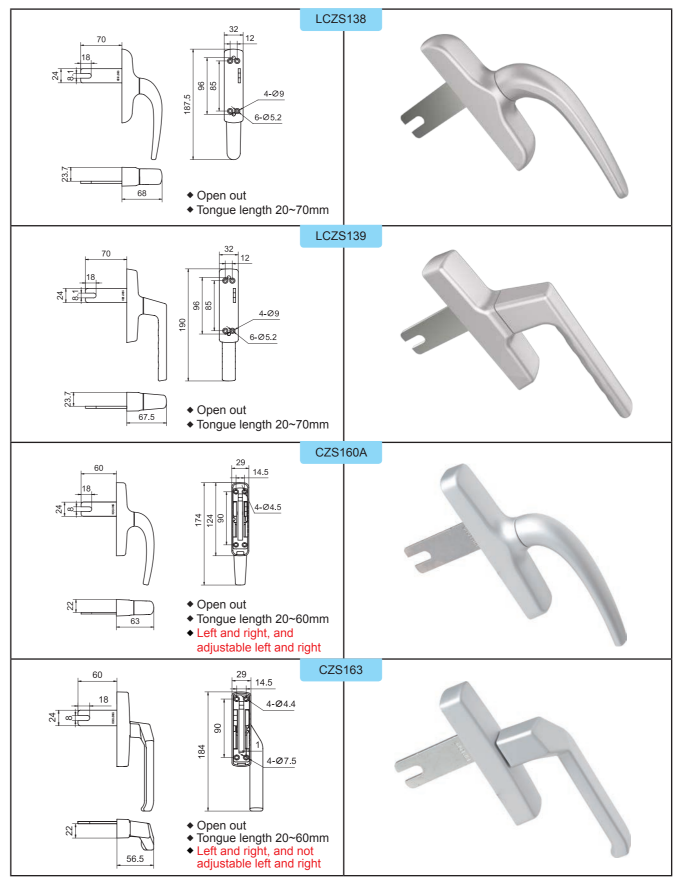


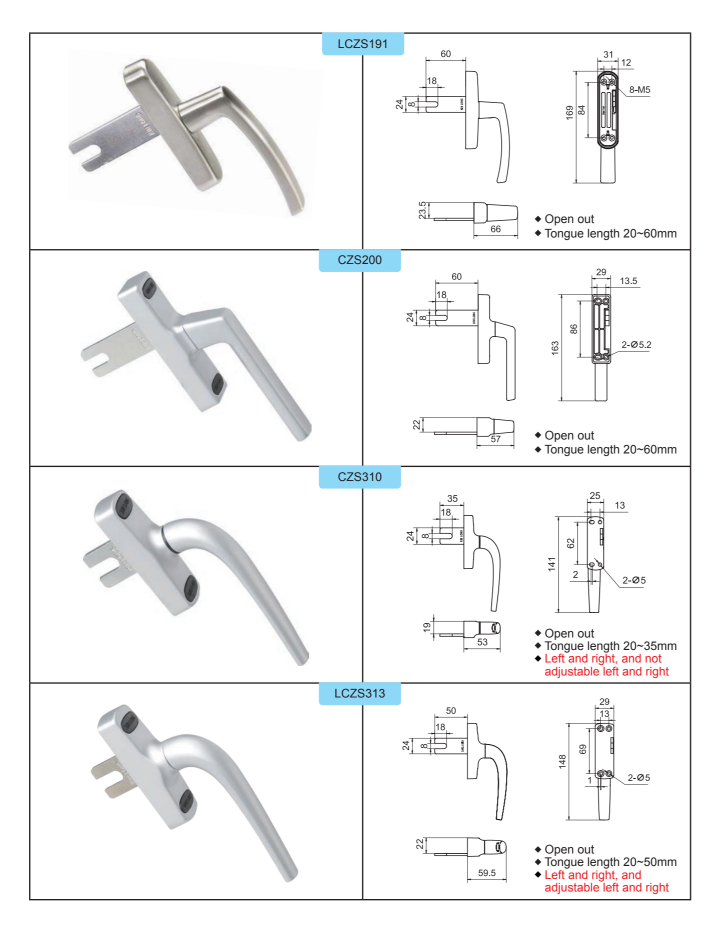


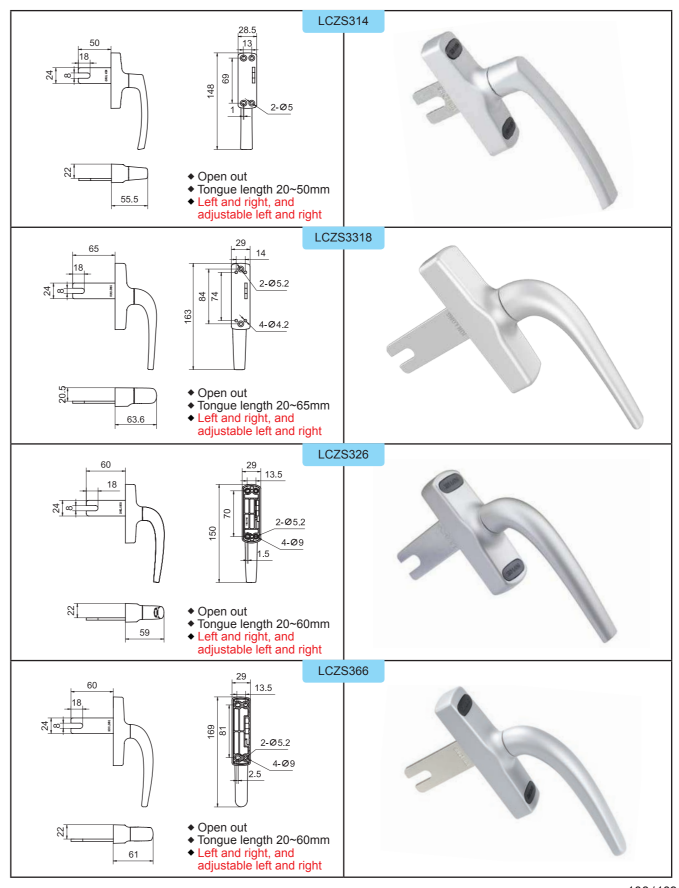




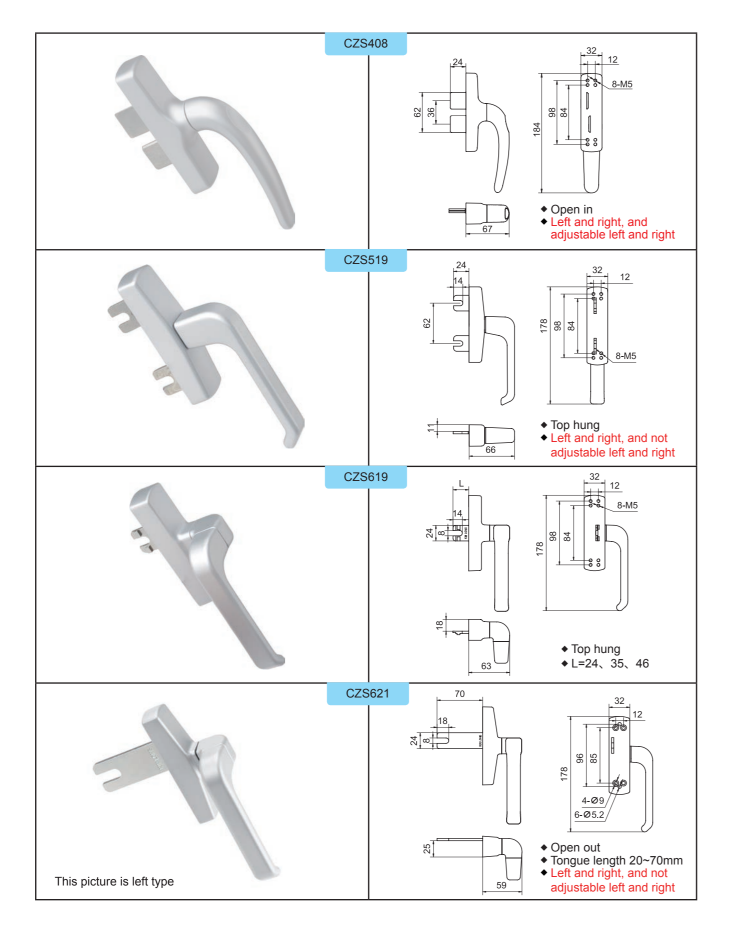


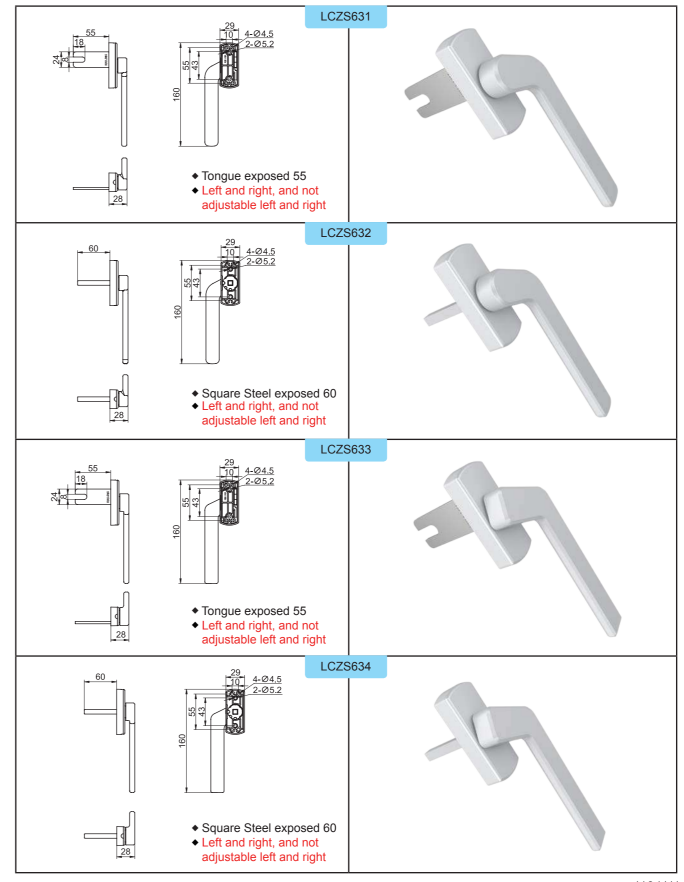


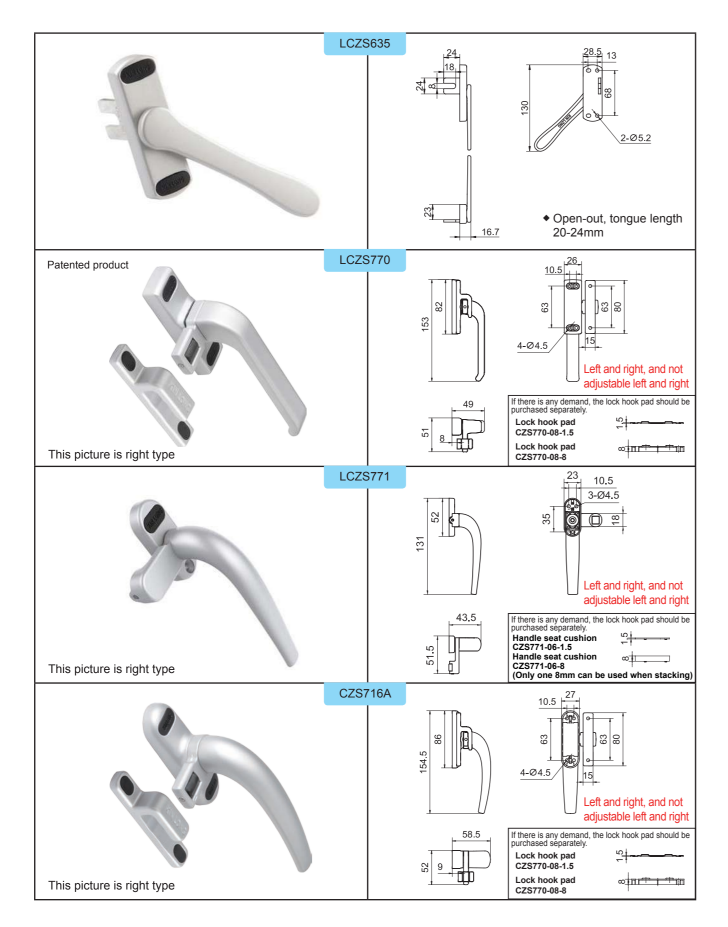


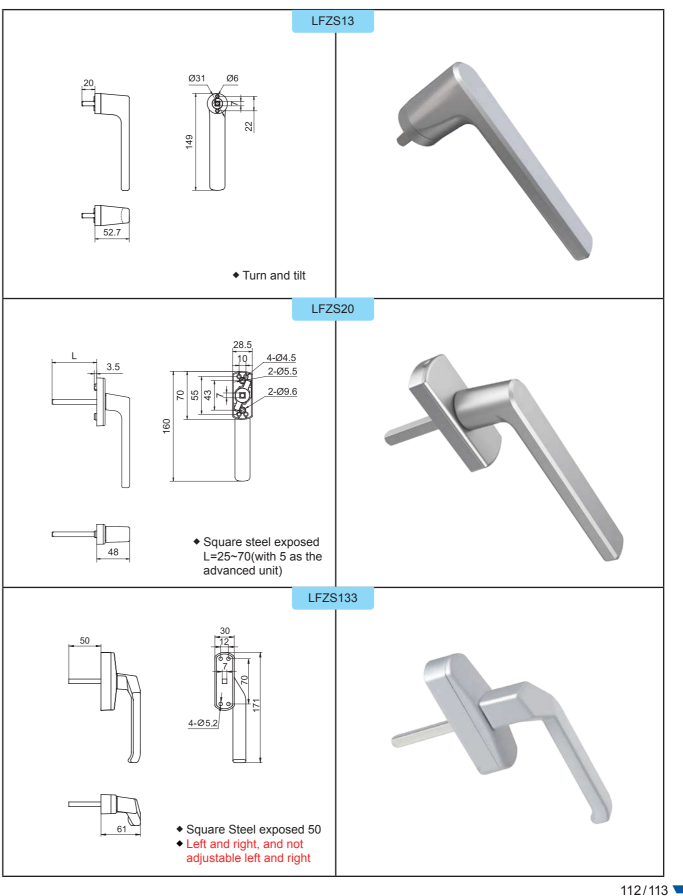


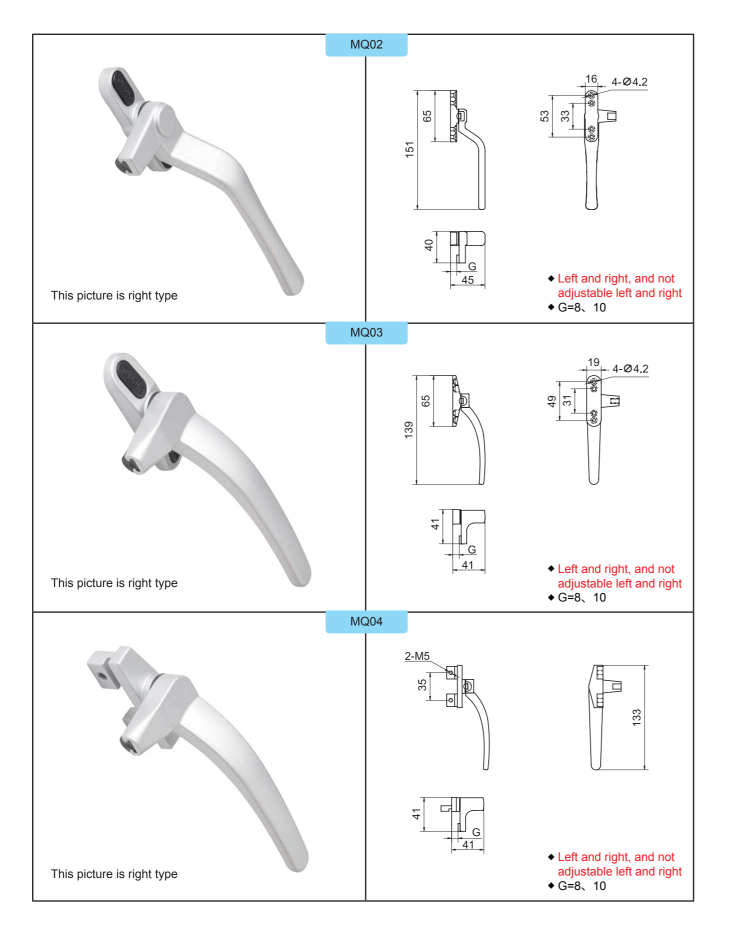


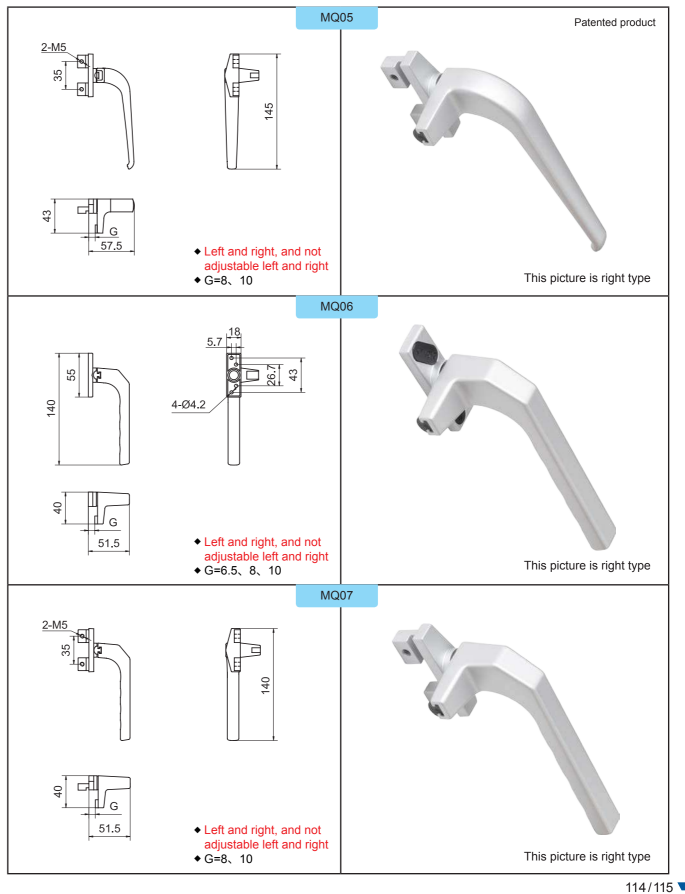












T28D _L 5.5 2-Ø5.5 2-Ø9.5 148 L=26、32、50 T34 34 25 10.5 2**-**Ø5.5 L=25、35、50 4 K318 Patented product 4**-**M5 24 2**-**Ø9.5 K318/II K318/III 55.5 1 2-05.5 74.5 It's K318 when W=4.5 It's K318/II when W=3 It's K318/III when W=0 Open-out Left and right, adjustable left and right This picture is right type K320 Patented product 1-M? 24 2-Ø9.5 2-09.5 2-09.5 2-05.5 K320/II K320/III 8 58.5 ≥ 74 ◆ It's K320 when W=4.5 ♦ Open-out It's K320/II when W=3 Left and right, This picture is right type ♦ It's K320/III when W=0 adjustable left and right

Window Handle Accessory Series

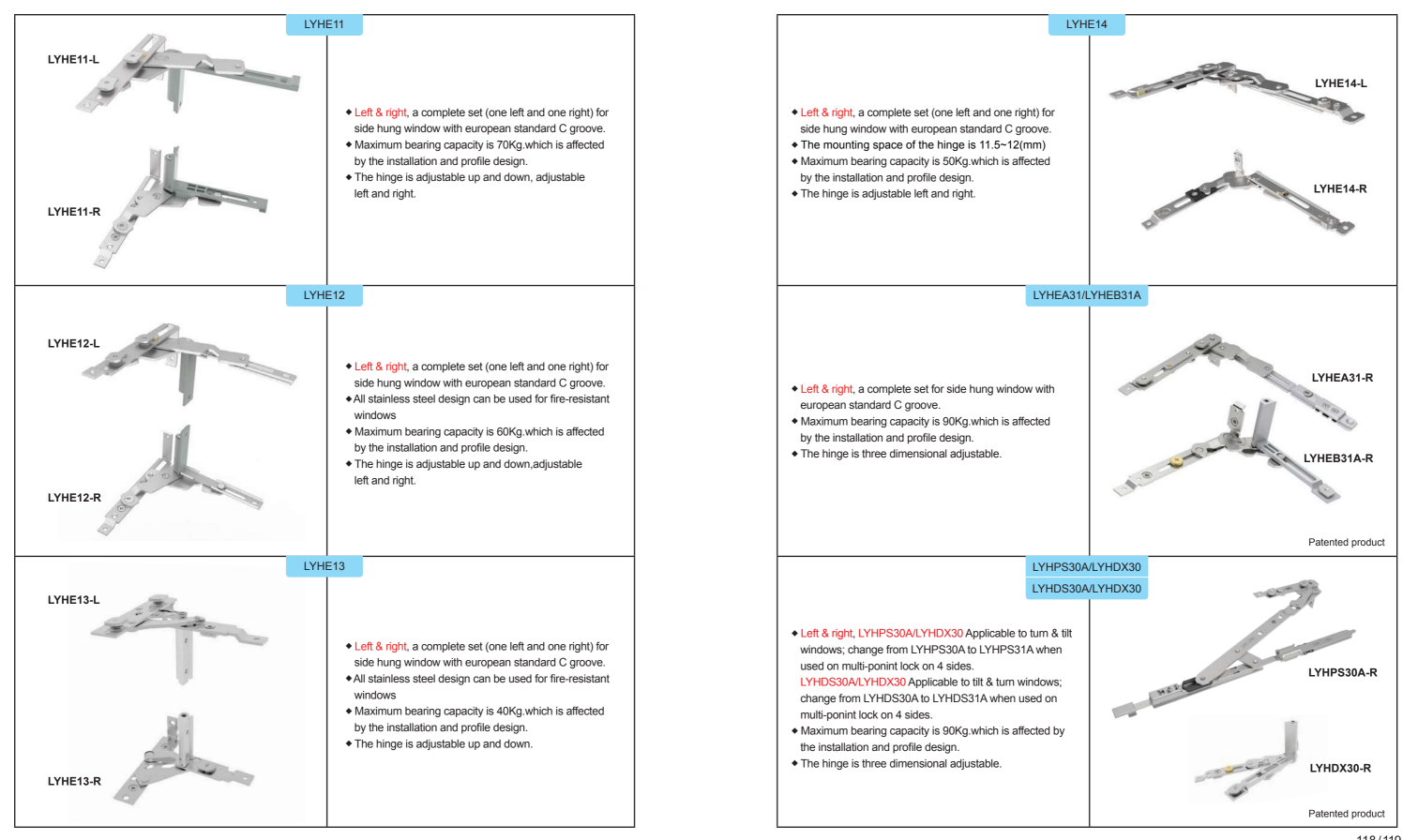
					_	
					Cla	mpiı
	Size	C	ode			
-	1.5	MQ0	6-03-5.3			
-	3.5	MQ0	3A-004C			
		MQ0	6-03-8.8			
Handle selectio • It's MQ06-03-5 • It's MQ03A-00 • It's MQ06-03-8	5.3 wher 4C whe	n handle n handl	e G=8			
	7.2				N	1Q0
		5	40°			
- - - - - - - - - - 	40 16 ① • ①	-+ •- *		<u>Ø6.1</u>		
 Shim is used w which frame ar Installed on the 	nd sash	are in t				
					ſ	MQ
4- 8	5 20	5				
 Bottom washer window types who have the provided at the provided at	nose hei he botto	ght nee m of ha	ds to be i ndle base	ncreased	by 2mr	n.
						K32
	KIN LONG					
 Decoration ca K318/II、K318 Side screw ho 	B/III、K	320、K	320/11 、	K320/III.		
				Heigh	t L=12	-25





Concealed Window Hinge Series

Concealed Window Hinge Series

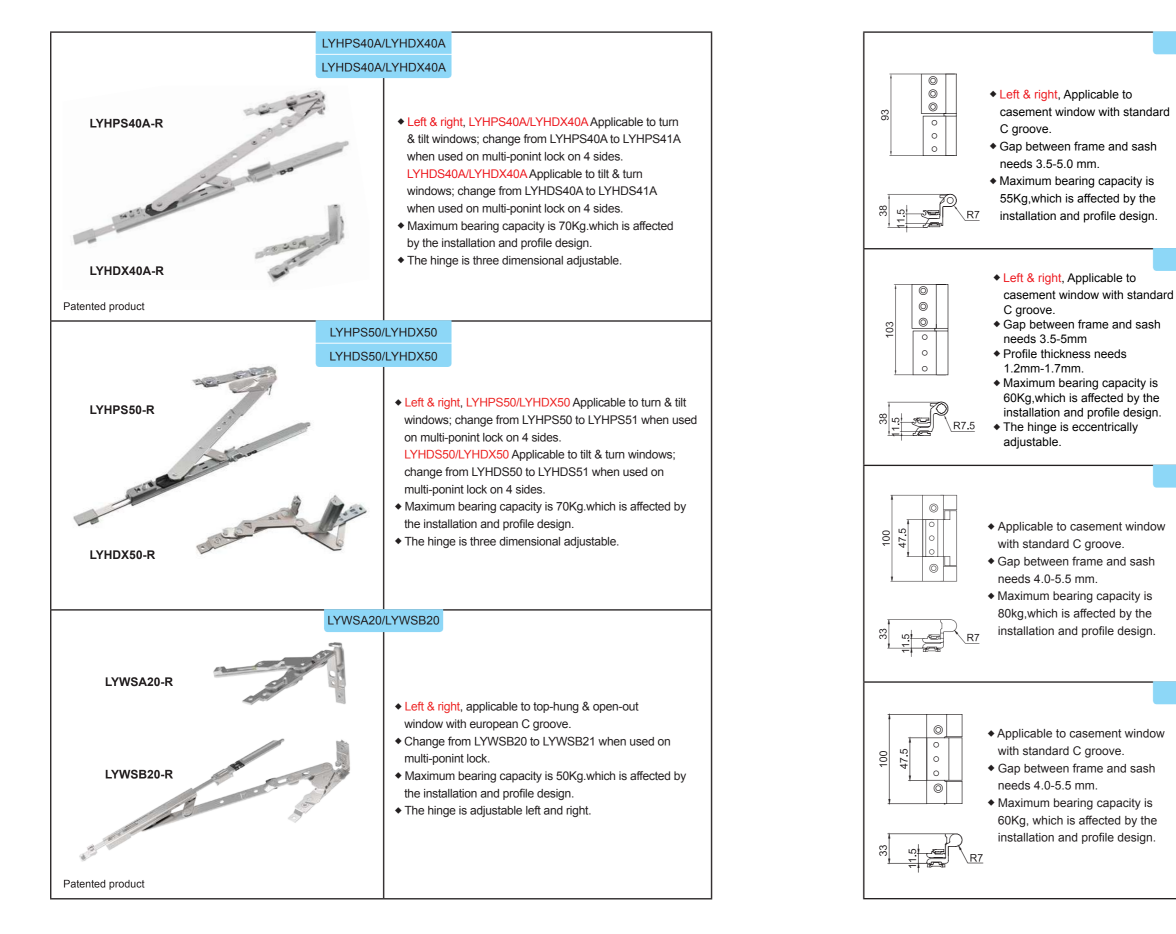




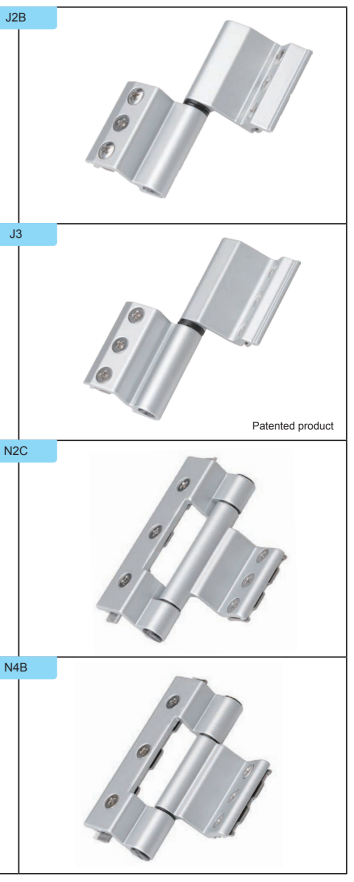
Product List - Window Hinge

Concealed Window Hinge Series

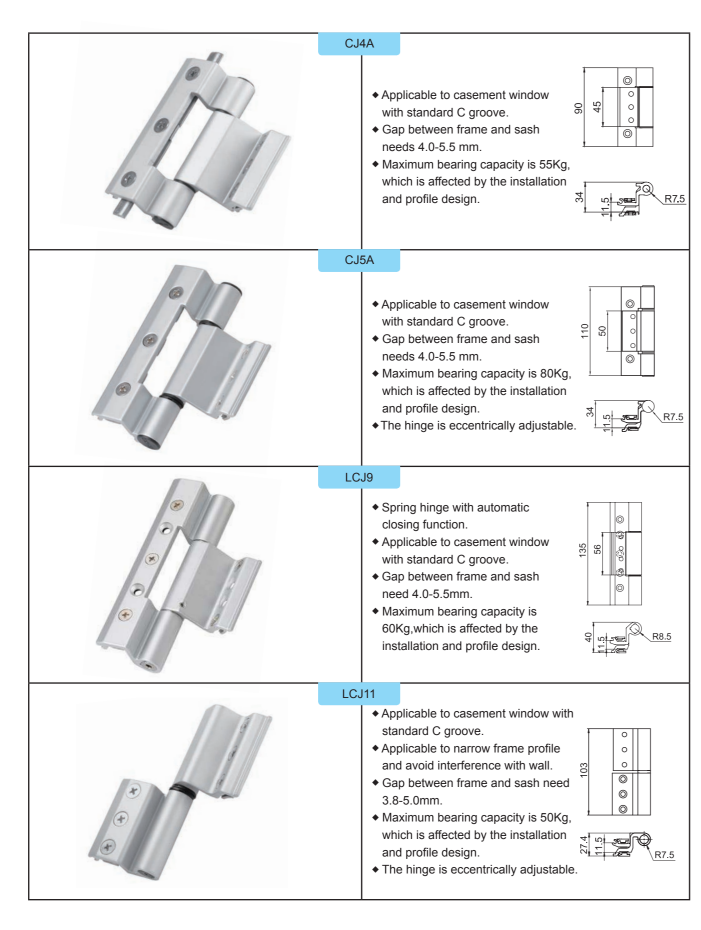
Other Window Hinge Series

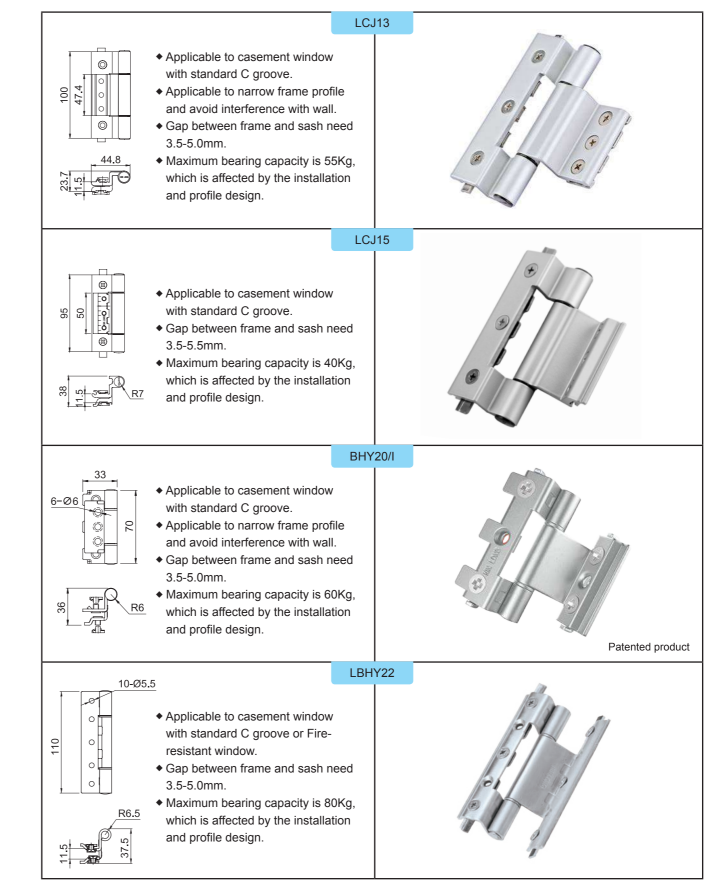




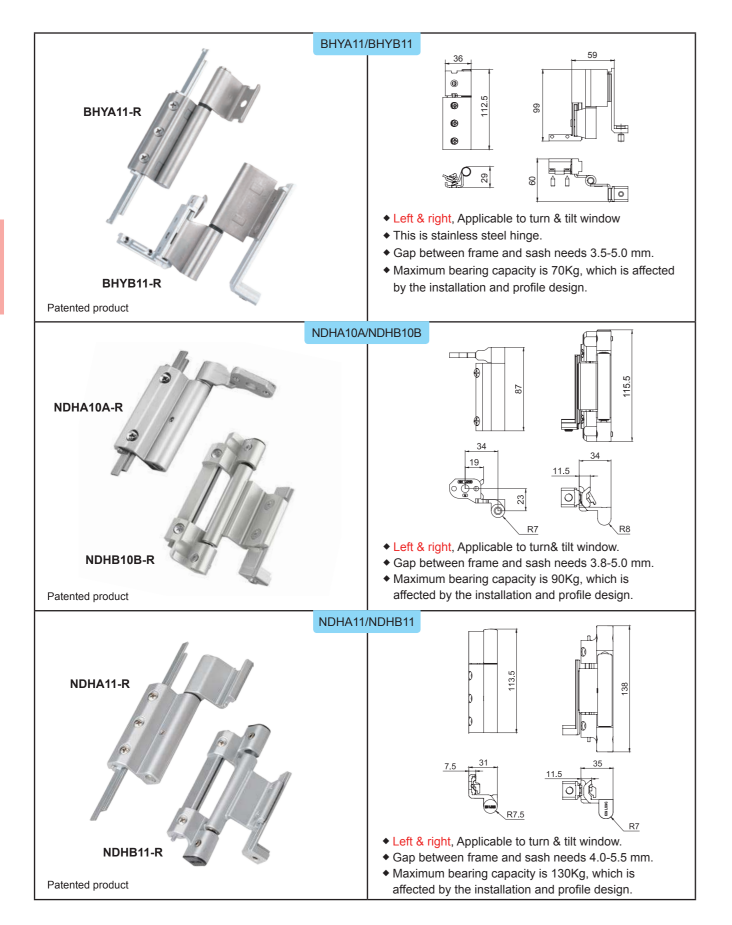


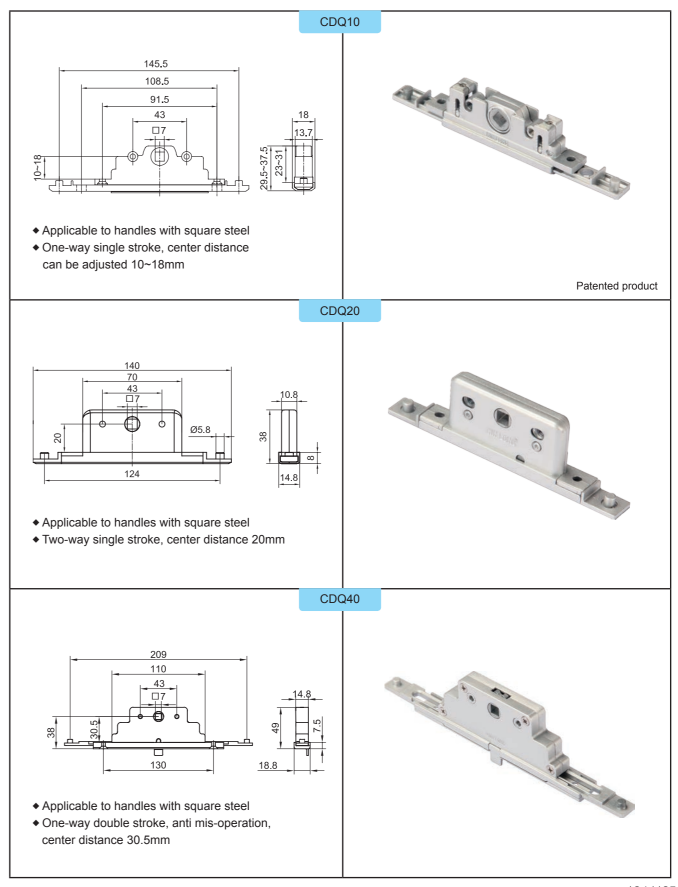
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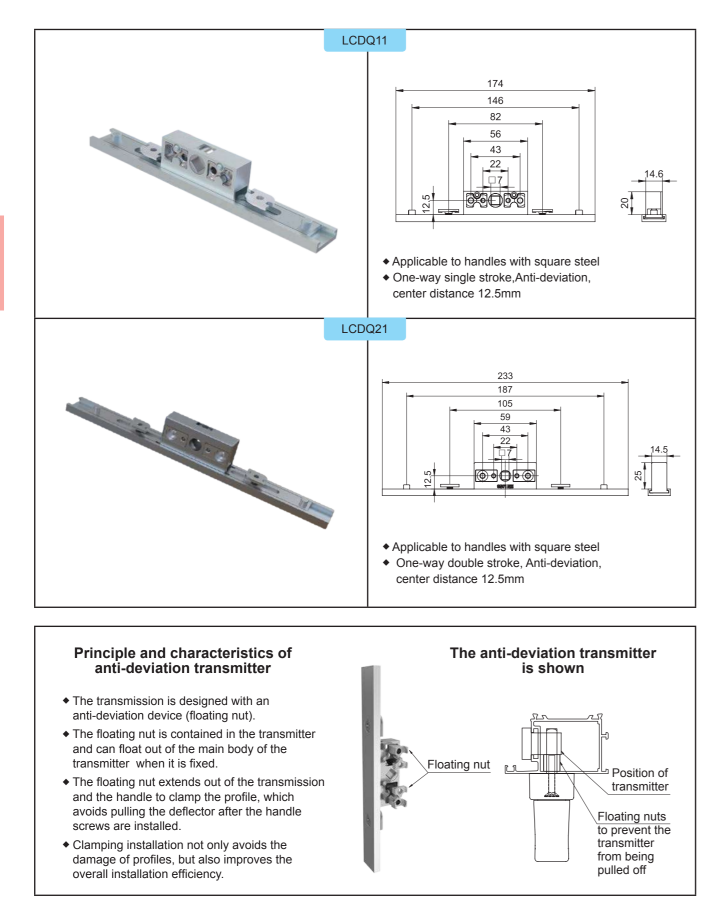


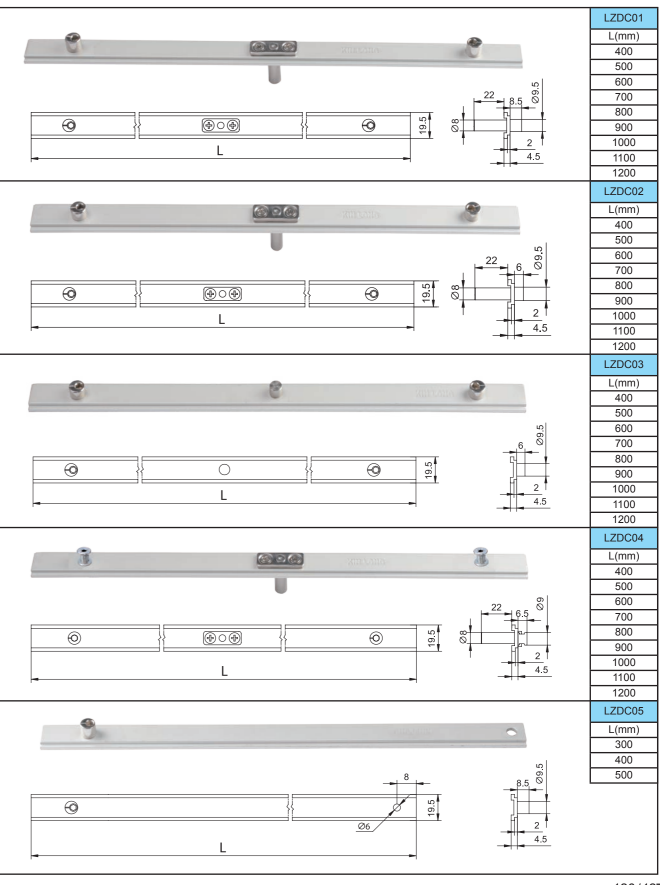




Transmission Series

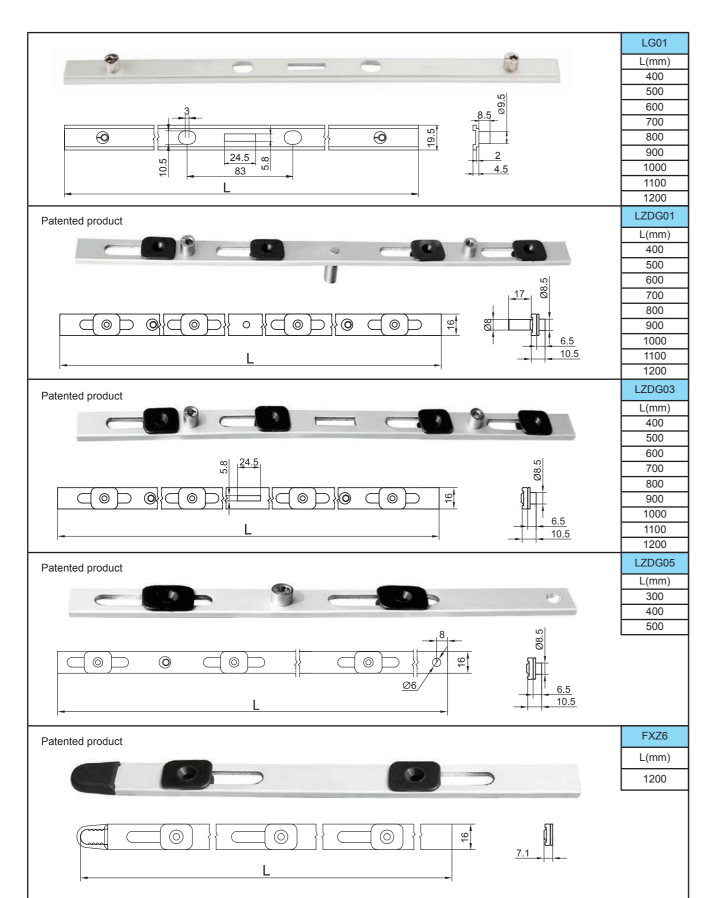
Transmission Series



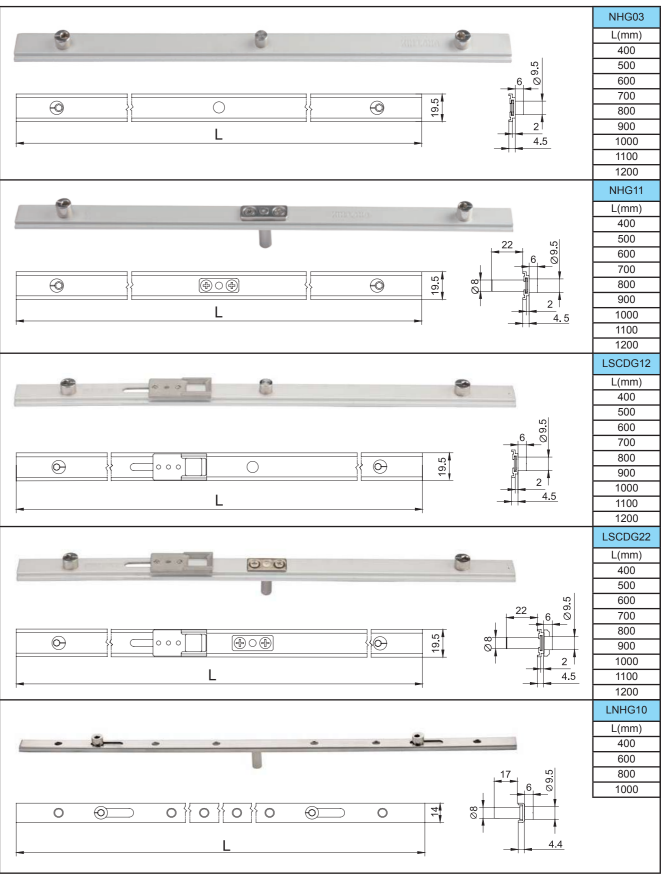


Transmission Rod Series

Transmission Rod Series

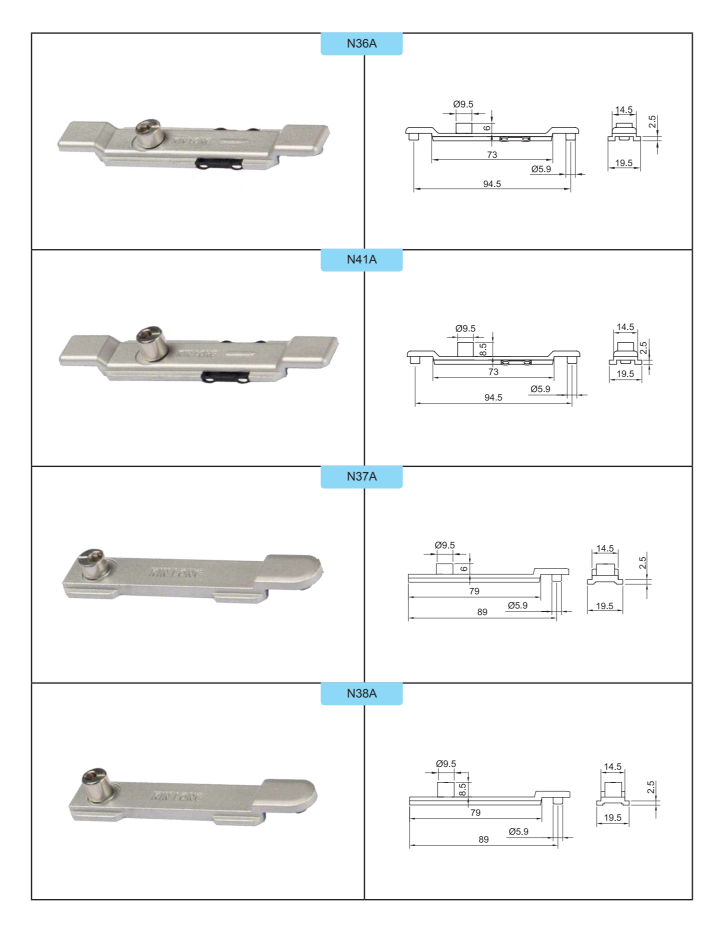


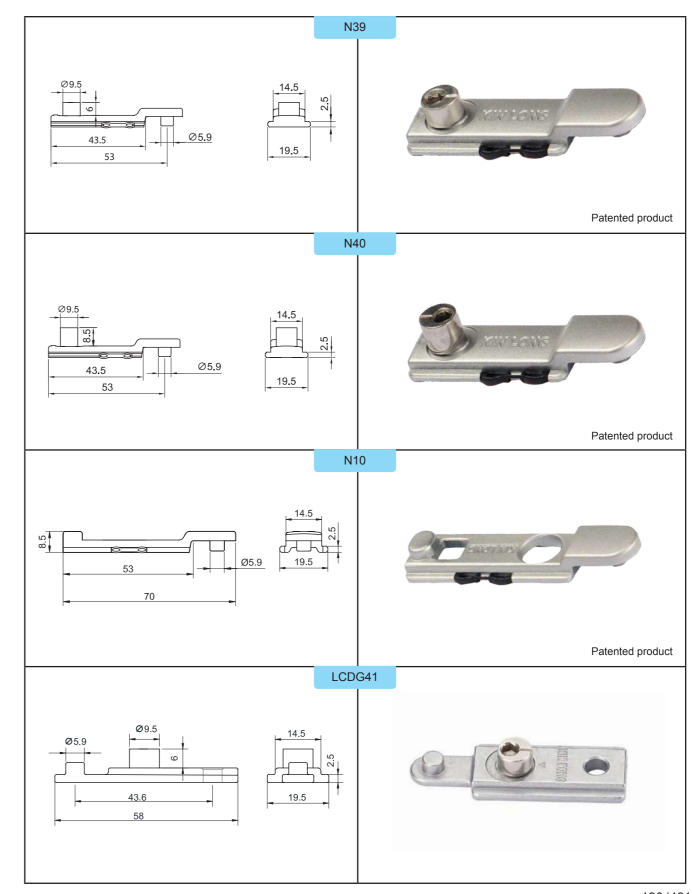
Transmission Rod Series





Transmission Rod Series



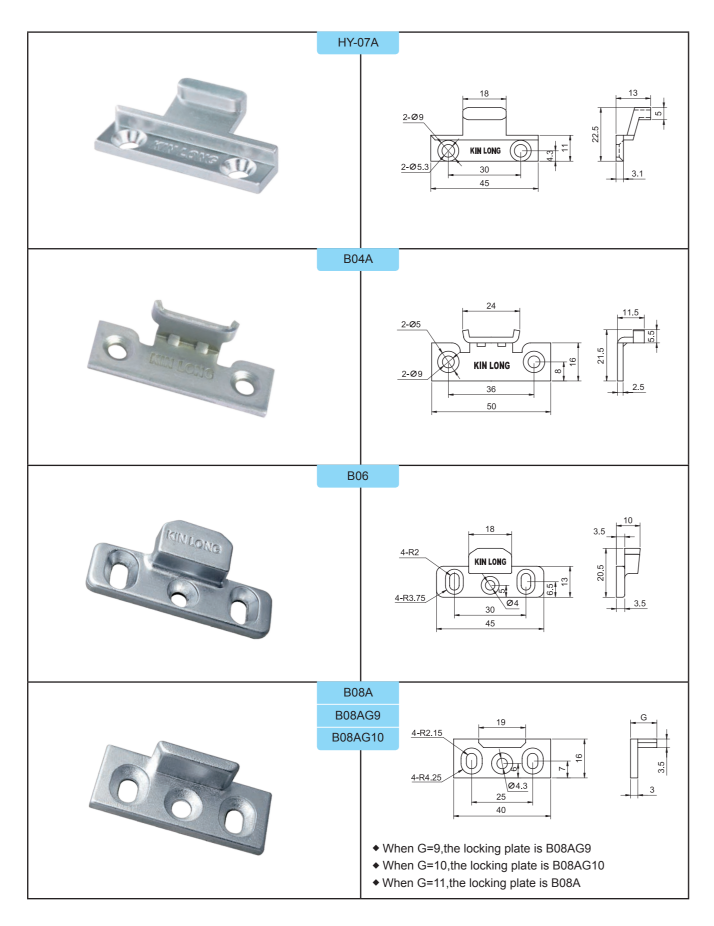


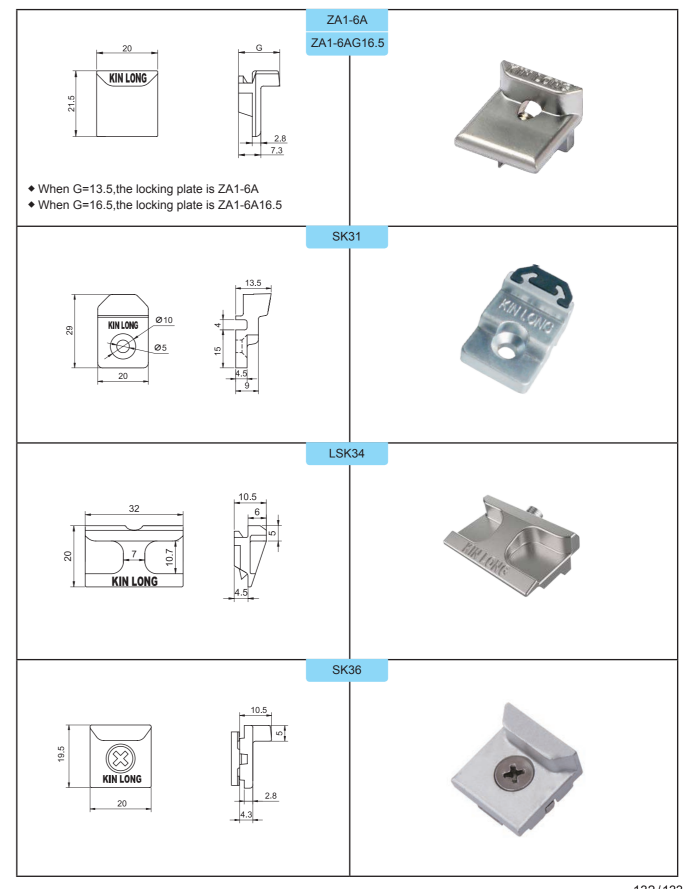
Transmission Rod Series

Product List - Trai Rod

Locking Point and Locking Plate Series

Locking Point and Locking Plate Series

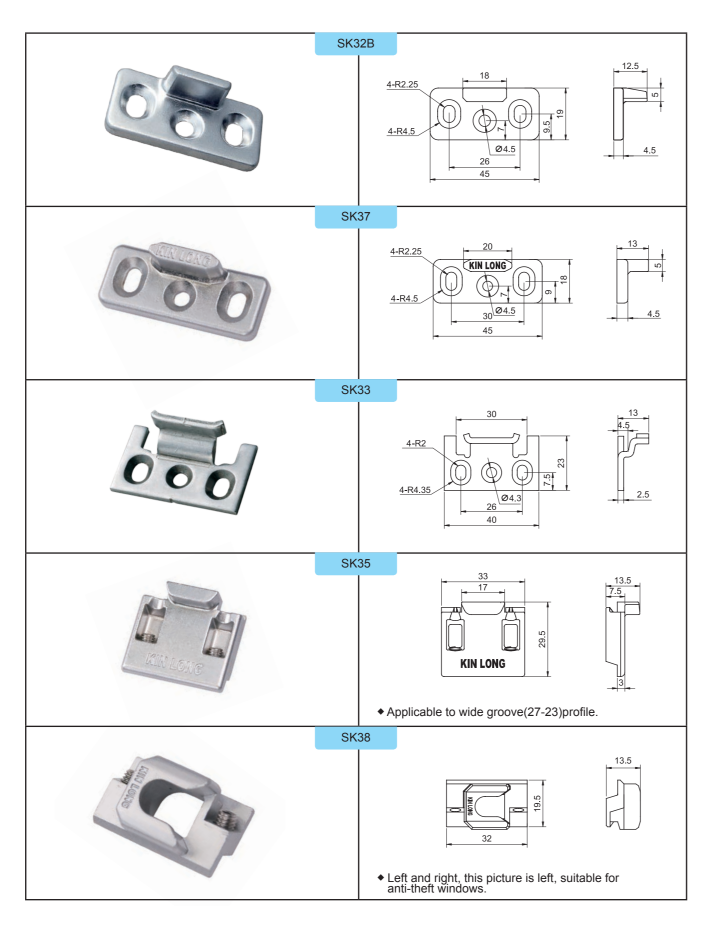


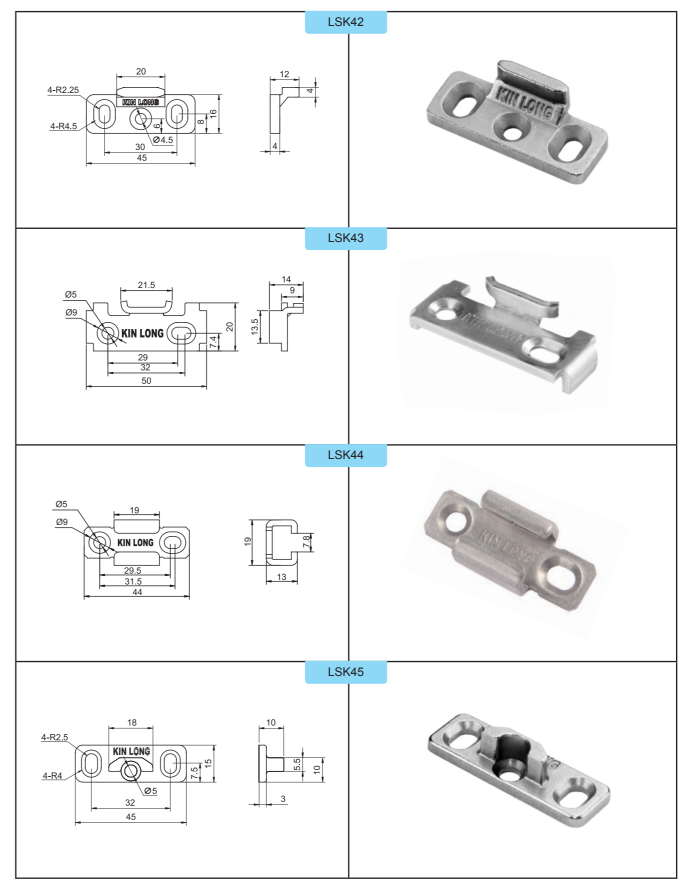




Locking Point and Locking Plate Series

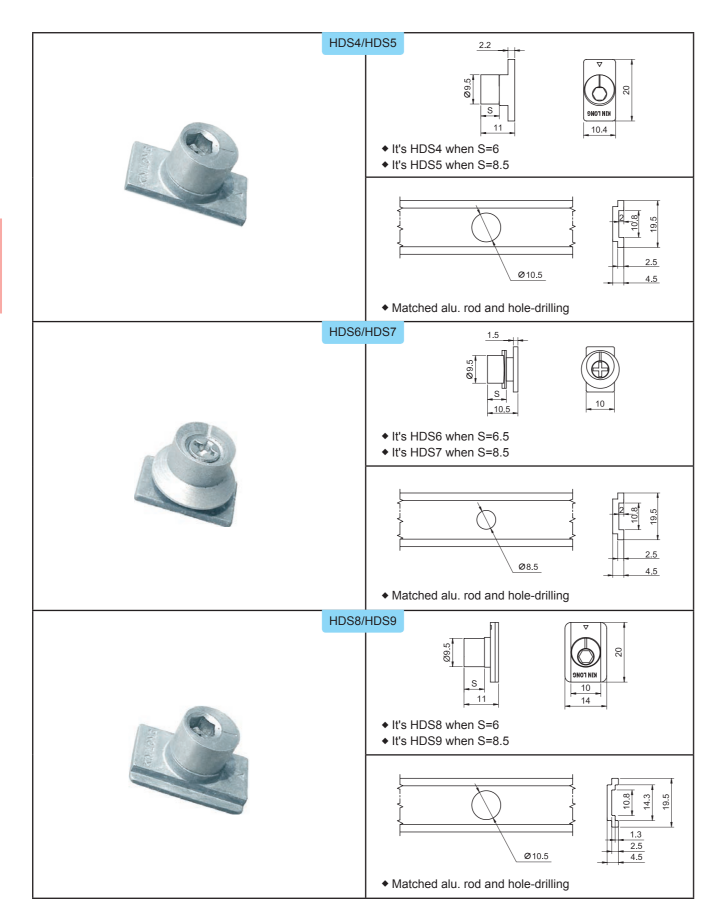
Locking Point and Locking Plate Series

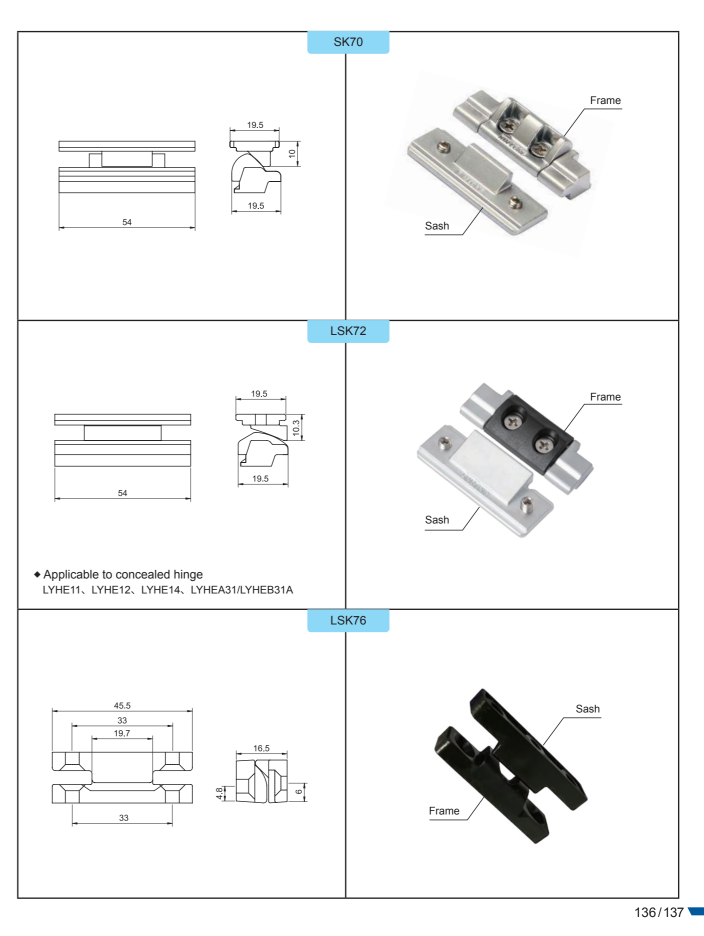






Active Lock Point Series



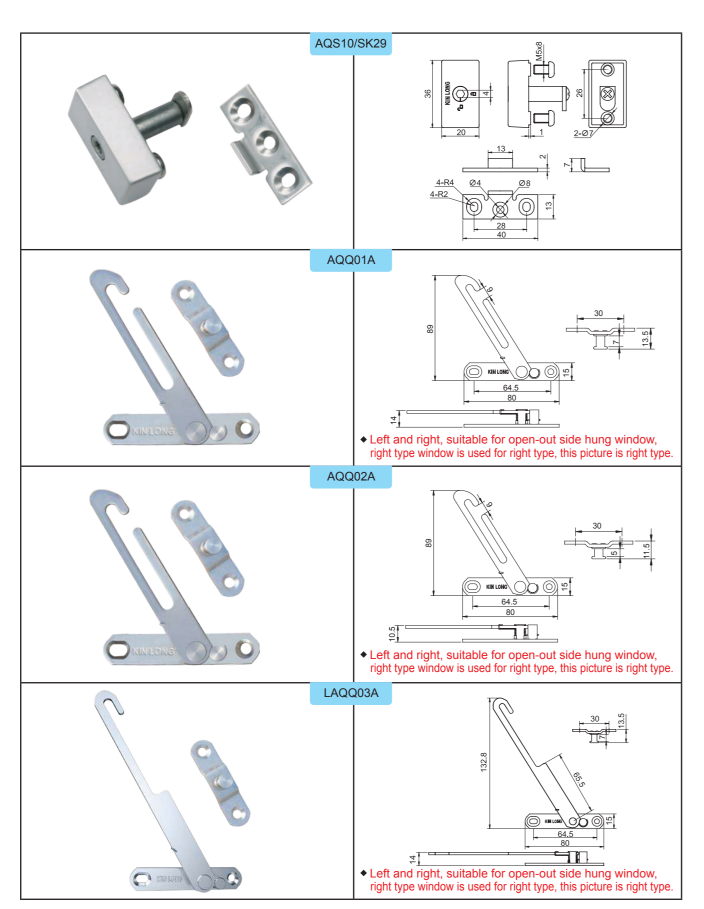




3 Product List - Middle Lock Plate

Middle Lock Plate Series

Safety Lock Latch Series



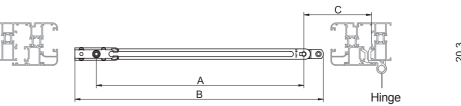
Side hung window limiter series: LPX14A



- Applicable to standard C groove profile.
- Limit window opening angle.
- ◆ 90° flexible positioning, free positioning.
- With the improvement of technology, some parameters of products will change.

Installation requirements:

• It is recommended to select the corresponding size limiter according to the width of the window sash, and refer to the C value in the figure below for the fixed position of the components on the frame.



Installation dimension (mm)					
Code A B C Applied window width Open angle					
LPX14A-8 (LPX14A-203)	183	238	55	300~350	0~90°
LPX14A-10 (LPX14A-254)	234	289	55	350~450	0~90°
LPX14A-12 (LPX14A-305)	285	340	105	450~550	0~90°
LPX14A-14 (LPX14A-355)	335	390	125	550~650	0~90°
LPX14A-16 (LPX14A-406)	386	441	140	> 650	0~90°

Limiter Series



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Limiter Series

Patented product

Side hung window limiter series: LPX16

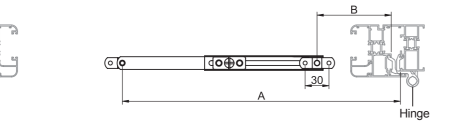
Side hung window limiter series: LPX30

• Applicable to standard C groove profile. Limit window opening angle. • Retractable structure, manual adjustment of friction, no need to use tools

 With the improvement of technology, some parameters of products will change.

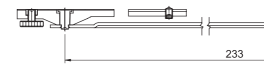
Installation requirements:

• Used with open-mounted hinge, and refer to the values of A and B in the figure below for fixed installation positions.



Installation dimension (mm)						
Code	А	В	Applied window width	Open angle		
LCJ11、LCJ13	229	71				
J2B、J3、N2C、N4B、 CJ4A、CJ5A、LCJ15、 BHY20/I、LBHY22、 NDHB10B、NDHB11	218	60	300~500	0~90°		

- Applicable to standard C groove profile.
- Limit window opening angle.
- ◆ 90° flexible positioning, free positioning.
- ◆ With the improvement of technology, some
- parameters of products will change.



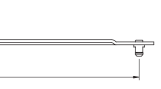
The limiter cooperates with the concealed hinged sash to open the maximum angle and the minimum applicable window width (reference data)

Hinge code	LYHE11	LYHE12	LYHEB31A	LYHDX30	LYHDX40A
Opening max angle/°	90	90	86.5	90	90
Minimum window width/m	415	415	436	440	410

Note: The above is based on the standard profile theoretical simulation of the limit data, the actual scene is still subject to the actual trial effect!

Limiter Series







New Products Series

Anti-fall lifting device: LTSQ10



- ◆ Applied to the standard 20C profile of the open-out &top hung window;
- Rotating support design to solve the window sash sagging on the handle side
- ◆ It can be adjusted up and down ±0.6mm to make up for window profile cutting errors;

Concealed hinge of open-in turn & tilt windows: LYHPS50&LYHDX50

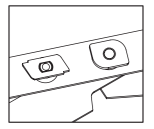
01 Features introduction:

- ◆ Applied to the standard 20C profile of the open-out &top hung window; ◆ The hinge is divided into left and right, and the upper and lower hinges
- are used as one set;
- The hinge can be adjusted upper and lower 2mm, and the hinge can be adjusted left and right ±1.5mm.
- The upper part of the frame is fixed by the inner hexagonal rotary vane type clamping block, and the rotary vane is provided with a rubber ring for accurate positioning, not easy to lose, and easy to install;

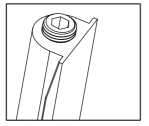
02 Technical parameter:

Maximum load bearing	Repeatedly opening and closing	Opening Angle
70kg	15,000 Cycles (60,000 times)	180°

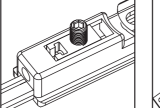
03 Technical essential:



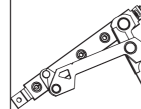
Rotary vane clamping



Adjustment design (upper and lower)



Adjustment design (left and right))



.

No runner structure

Concealed Window Hinge Selection Specification

Concealed window hinge selection specification

In order to improve the performance and effect of customers' use of Kinlong concealed hinges, and to avoid abnormal situations due to unreasonable hinge selection during use, the optional concealed hinges should meet the requirements:

01 Hinge load-bearing requirements

- The window weight should meet the requirements of the hinge load-bearing instructions in this catalogue.

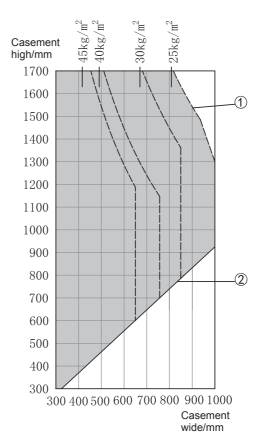


Figure 1: 50Kg class hinge load bearing curve

◆The aspect ratio should ≤1.08.(width and height refer to the distance between the edge of window sash.)

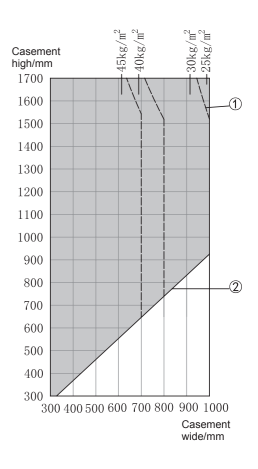
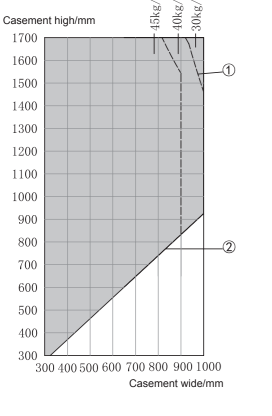


Figure 2: 70Kg class hinge load bearing curve

Concealed Window Hinge Selection Specification







Thickness of glass (mm)	10	12	16	18		
Weight of glass (kg/m²)	25	30	40	45		
1mm thickness of glass≈ 2.5kg/m²						
=Configurable						

Illustrate:

- ♦ ① is the weight of glass per square meter (dotted line). In the selection of hinge should be selected according to the weight of each square meter of glass, sash width, height should be in the left shadow of the corresponding dotted line range.
- ◆ ② is the ratio of groove width to groove height ≤1.08.

=Unconfigurable

- Calculation of total weight of door and window sash: total weight of door and window sash Q ≈ sash width B× sash height H× glass thickness× glass proportion y× profile proportional coefficient.
- Calculation of hinge bearing moment: hinge bearing moment M (x) = (window weight $G \cdot fan width x)/2$ should be selected within the allowable range;
- It is recommended to carry out trial installation and verification before batch installation.



02 Factors affecting the hinge opening angle

- Whether the doors and windows are installed with or without sub-frame, narrow frame, flush frame and fan, and thickness of plastered decorative surface in the project will affect the opening angle of the hinge.
- WhenWhen selecting the matching hinge, the trajectory diagram of the hinge should be simulated according to the actual profile structure, the installation and construction of doors and windows, etc., and please consult the technical department for details.
- ◆ It is recommended to carry out trial installation and verification before batch installation.

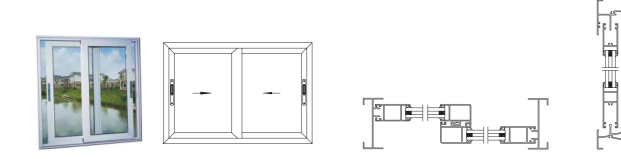
03 Hinge installation and maintenance

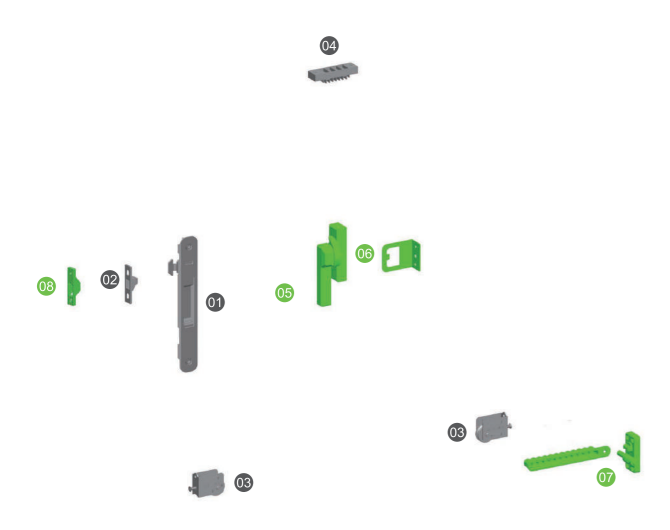
- During the actual installation and use of concealed hinges, care should also be taken to avoid the impact caused by cross-construction.
- Please follow the installation and maintenance manual of concealed hinges products for installation and maintenance of specific hinges.





9-1 TL Series of Sliding Window

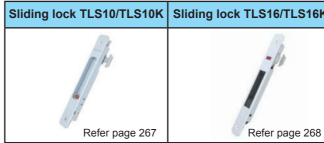




Hardware Configuration for TL Series

Number	Product name	Code	Quantity	Remark
01	Sliding lock	TLS22/TLS22K	2	Optional
02	Locking plate	SDS-1A	2	Optional
03	Single roller	CL50G33K24	4	Roller Product, Optional
04	Anti-theft piece	T-FDK01	1	
05	Crescent lock	Y17/II	1	Optional
06	Lock hook	Y05-19A	1	Optional
07	Micro -ventilation device	TFQ30	1	1
08	Anti-strike locking plate	TFK01	2	Only for manual sliding lock
09	Mohair	PB/SP/FN/QF/GN/X	15-20(m)	Mohair product, Optional (2)

Optional sliding locks for reference



Optional crescent locks for reference



Optional rollers for reference



Configuration introduction:

- 1 Items in green are optional.
- ★ Selection of micro-ventilation device offers safe ventilation guarantee for rooms of the
- elder and children, schools, hospitals and other public places.
- Suitable for sliding window series with ordinary aluminum profile.
 Select hardware according to the profile, the configuration above only for reference.
- 2 Five of the products are optional ,refer to the product performance introduct.



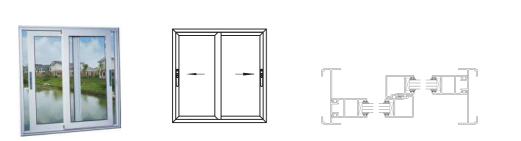
κ	Sliding lock SDS10/II, ZDS10/II	Sliding lock SDS18/ZDS18
	Real Provide State	
3	Refer page 273	Refer page 274

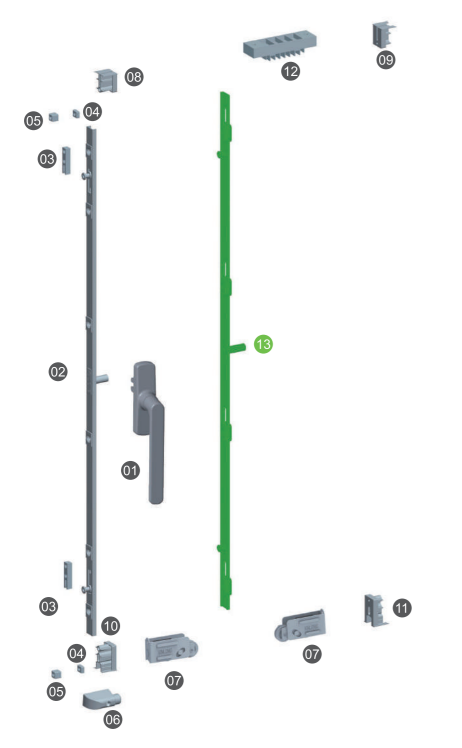
Crescent lock Y10/I, Y10/II	Crescent lock Y20/I, Y20/II
1000	0
Refer page 288	Refer page 289

Roller CCL60G33K25	Roller CCL24
	and and a second
Maximum load 50KG	Maximum load 70KG

★ The roller of the corresponding bearing level can be selected according to the specification of the sliding door.

9-2 TLM100 Series Sliding Door





Hardware Configuration for TLM100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	TZS100	2	Optional
02	Transmission rod	TLG02A-L	2	Depend on door type
03	Locking plate	U03C	4	
04	Anti-strike block	FK-A	4	
05	Anti-strike block	FK-B	4	
06	Anti-strike block	T-FK-D	1	
07	Double roller	ML50G33K24	4	Roller product, optional
08	Left upper end	DG-03	2	
09	Right upper end	DG-04	2	
10	Left bottom end	DG-05	2	
11	Right bottom end	DG-06	2	
12	Anti-theft piece	T-FDK01	1	
13	Transmission rod	TLG01-L	2	Depend on door type ${f 1}$
14	Anti-strike block	FK-C	4	Optional
15	Upper end	T-DG-13	4	Optional
16	Bottom end	T-DG-15	4	Optional
17	Mohair	PB/SP/FN/QF/GN/X	15-20(m)	Mohair product, optional 2

Optional rollers for reference

Handle TZS08	Handle TZS20	Handle TZS118	Handle TZS120	Handle TZS23A
Refer page 226	Refer page 227	Refer page 226	Refer page 228	Refer page 229

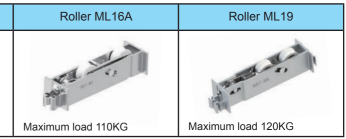
Optional rollers for reference

Roller ML50G33K24	Roller ML11A
A ANTINA DE	the all all
Maximum load 80KG	Maximum load 90KG

Configuration introduction:

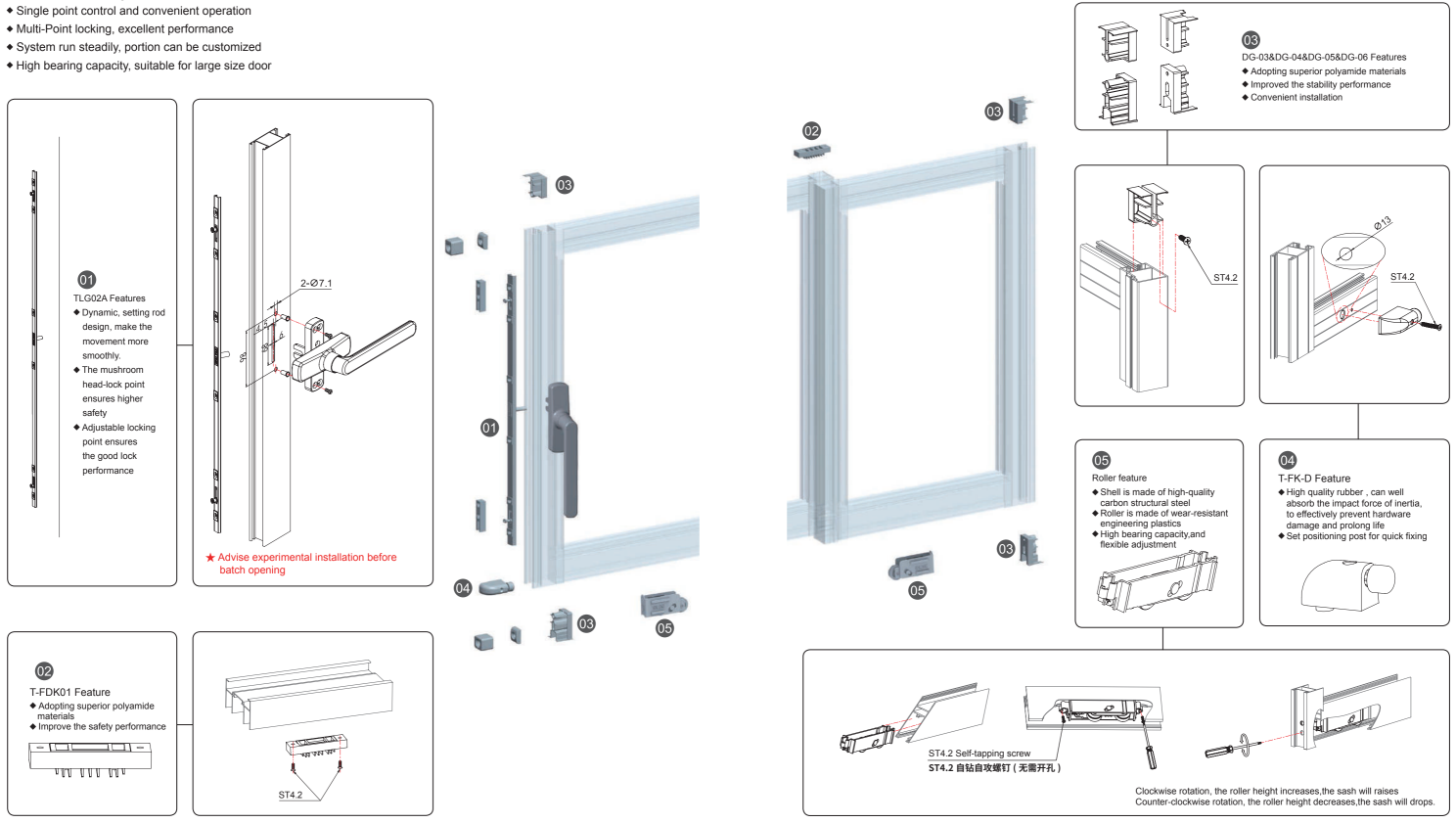
- 1) Items in green are optional.
 ★ Suitable for sliding window series with ordinary aluminum profile.
 ★ Select hardware according to the profile, the configuration above only for reference.
 ★ The multi-lock points design makes the locking situation of the sliding doors much better, and improves the anti-theft performance.

The roller of the corresponding bearing level can be selected according to the specification of the sliding door.
 Five of the products are optional, refer to the product performance introduction.



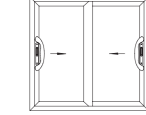
Characteristic Description for TLM100 Series Sliding Door Hardware

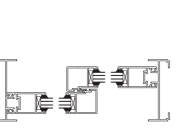
Feature of door type



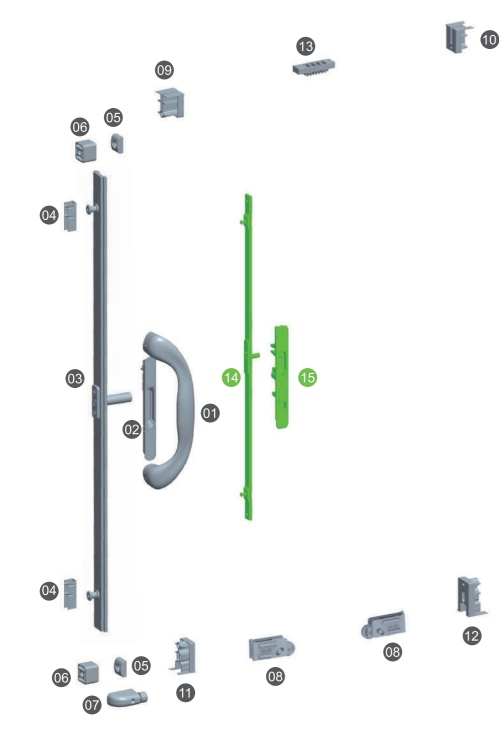
9-3 TLM110 Series Sliding Door











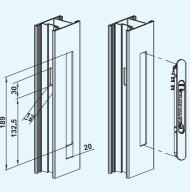
Hardware Configuration for TLM110 Series

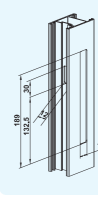
Number	Product name	Code	Quantity	Remark
01	Handle	MLS02	2	Optional
02	Sliding lock	SDS11	2	Optional
03	Transmission rod	TLG11-L	2	Depend on door type
04	Locking plate	U07	4	
05	Anti-strike block	FK-A	4	
06	Anti-strike block	FK-B	4	
07	Anti-strike block	T-FK-D	1	
08	Double roller	ML50G33K24	4	Roller product, optional
09	Left upper end	DG-03	2	
10	Right upper end	DG-04	2	
11	Left upper end	DG-05	2	
12	Right upper end	DG-06	2	
13	Anti-theft piece	T-FDK01	1	
14	Transmission rod	TLG12	2	Optional ①
15	Sliding lock	TLS30	2	Optional ①
16	Anti-strike block	FK-C	4	Optional
17	Upper end	T-DG-13	4	Optional
18	Bottom end	T-DG-15	4	Optional
19	Mohair	PB/SP/FN/QF/GN/X	15-20(m)	Mohair product, optional (2)

Configuration introduction:

- Hardware items in green are optional.
 ★ Suitable for sliding door series with ordinary aluminum profile.
- Select hardware according to the profile, the configuration above only for reference.
 Transmission rod mounted on the C groove profile can effectively solve the problem of aluminum rod deformation caused by misoperation, the multi-lock points design makes the lock situation of the sliding doors much better, improving the anti-theft performance.
- The roller of the corresponding bearing level can be selected according to the specification of the sliding door.
 Five of the products are optional, refer to the product performance introduction.

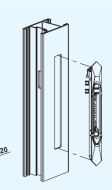


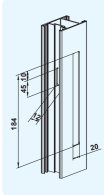


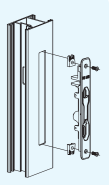




Cutouts illustration for SDS12







Cutouts illustration for TLS30

 \bigstar Advise sample installation before batch cutting out for installation

Characteristic Description for TLM110 Series Sliding Door Hardware

20

Feature of door type

01

SDS11 Feature

install

function

02

ø

61

Telescoping positioning esign makes it easy to

 Adoption of ergonomically designed sliding chute

makes it comfortable

to open and close ♦ Have certain anti-theft

TLG11 Feature ◆ Suitable for european

standard 20C groove profile ◆ The mushroom-head

lockpoint ensures

point ensures the

high safety Adjustable lock

, good locking

performance

- Single point control and convenient operation
- Multi-point lock, excellent performance
- System run steadily, portion can be customized for supporting

ĥ

93

189

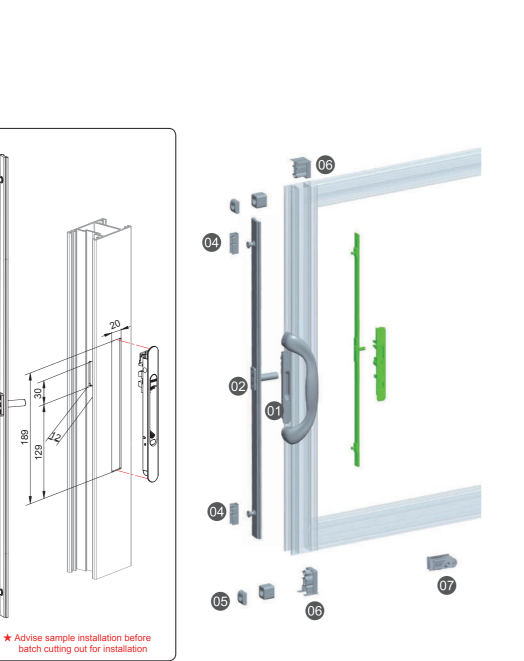
9

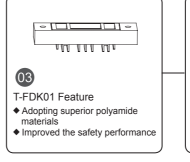
29

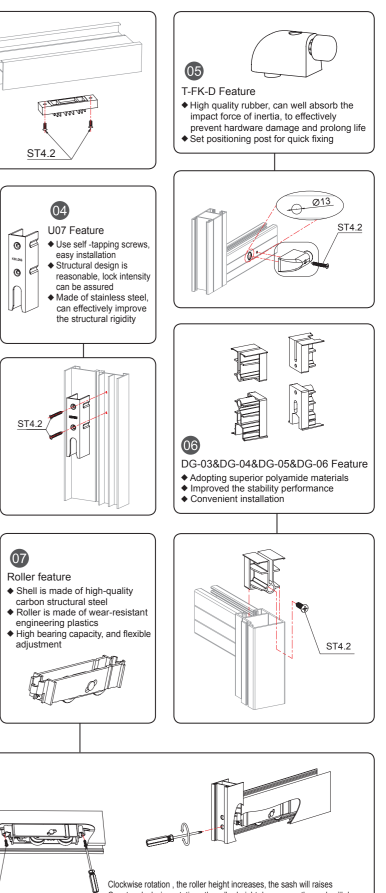
Дo

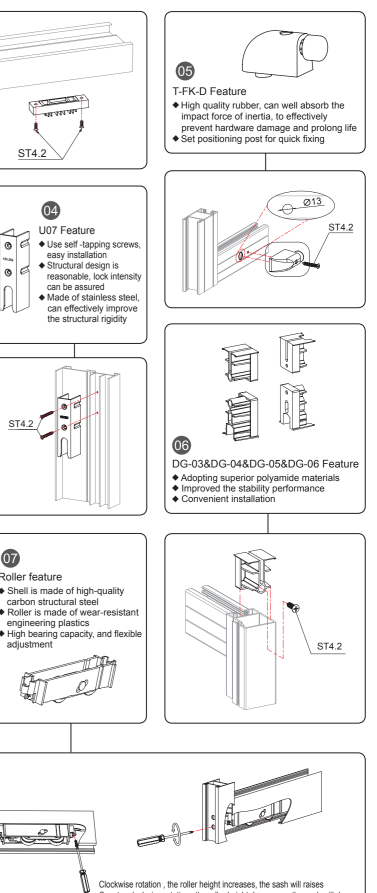
batch cutting out for installation

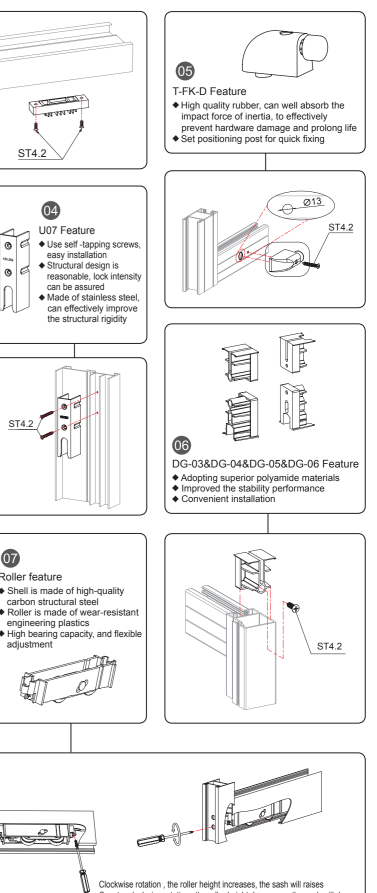
+ High bearing capacity, suitable for large size door

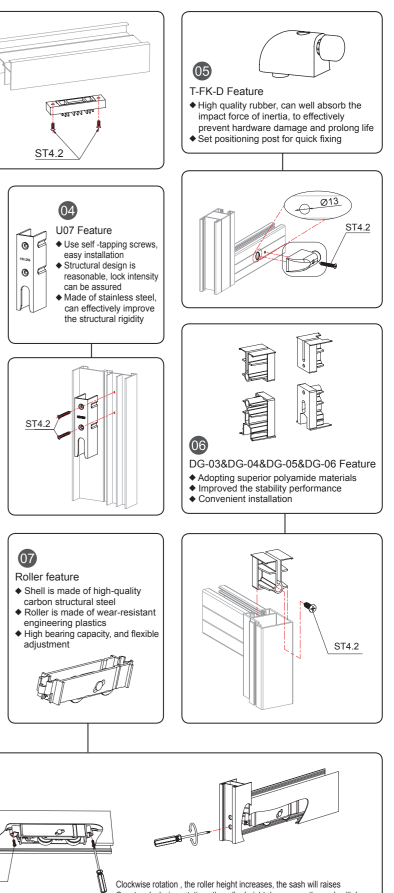


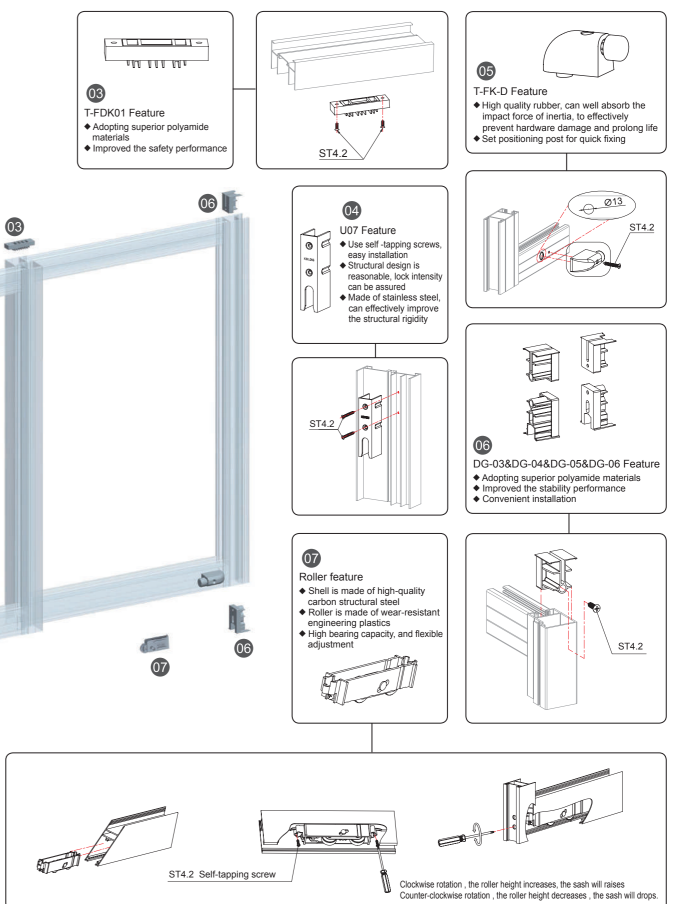






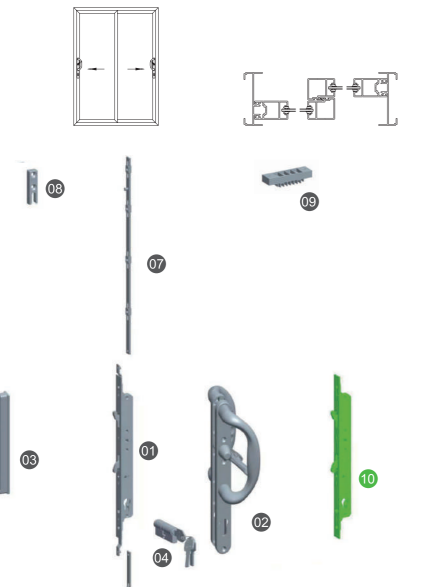






9-4 TLM120 Series Sliding Door





07

5

06

No.

08

:m:

Number	Product name	Code	Quantity	Remark
01	Double-hook lock	T-SGS14/I	2	
02	Door handle	T-MLS03	2	Left&Right, The picture is the right type
03	Cover plate	T-KMB201	2	
04	Cylinder	TIL2828	2	Optional ①
05	Anti-strike block	T-FK-D	1	
06	Double-roller	ML50G33K24	4	Product of roller dep, optional (2)
07	Transmission rod	TYG05-L	4	Optional according to the door size ③
08	Locking plate	U03C	4	Optional ③
09	Anti-theft piece	T-FDK01	1	
10	Double-hook lock	T-SGS14/II	2	Optional ③
11	Anti-strike block	FK-C	4	Optional
12	Upper end	T-DG-13	4	Optional
13	Bottom end	T-DG-15	4	Optional
14	Mohair	PB/SP/FN/QF/GN/X	15-20(m)	Mohair product, optional ④

Configuration introduction:

1 Cylinder selection refers to cylinder TIL2828 series on page 206.

(2) The maximum load bearing capacity of the roller is 110KG/sash.

③ Items in green are optional and it is a configuration of single-point lock

★ Suitable for sliding door profiles of 2001 series.

* The multi-point lock design makes the lock situation of the sliding doors much better, improving the anti-theft performance.

★ Spindle length=profile thickness+(17~22),screw length(M5)L=sash thickness+15mm.

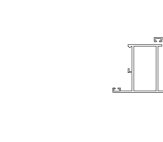
④ Five products of the above are optional, referring to the product performance introduction.

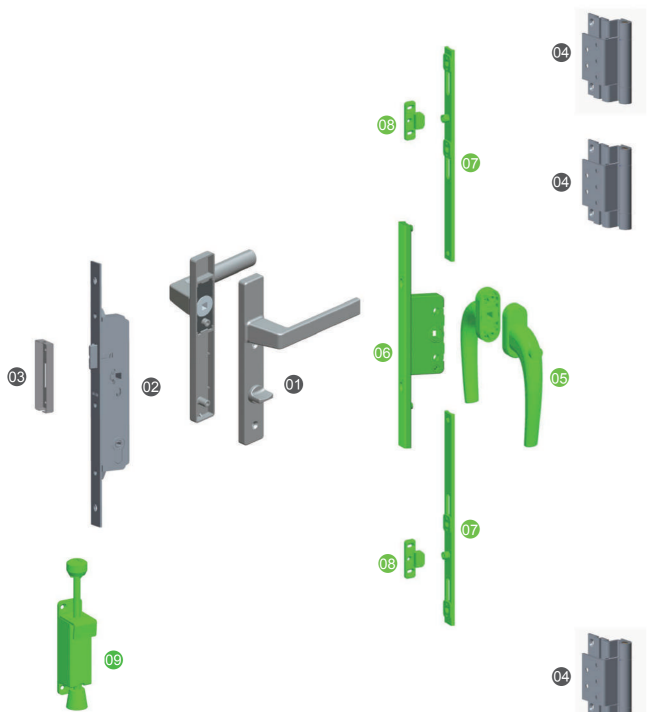


Hardware Configuration For TLM120 Series

10-1 PM100 Series Single-sash Door With Ordinarily Profile







Hardware Configuration for PM100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	MZS120A/T	1	Optional ①
02	Door lock	JMS26A/II	1	Optional
03	Cover plate	KMB100B	1	
04	Hinge	T-WK01	3	Select according to profile ②
05	Handle	MZS06S	1	Cylinder end should be installed indoor, Optional T-MZS05, MZS06, MZS07 Series
06	Transmitter	T-CDQ25-33/I	1	Adjustable center distance
07	Transmission rod	LZDG05-L	2	Aluminium door & window hardware Select according to door dimension
08	Locking plate	B06	2	Aluminium door & window hardware
09	Position block	T-DM01	1	Optional

Optional handles for reference

Handle MZS108A/T	Handle MZS1208C/T	Handle MZS122A/T	Handle MZS1222C/T	Handle MZS1220C/T
Refer page 214	Refer page 214	Refer page 217	Refer page 217	Refer page 216

Optional hinges for reference

Pivot hinge WK-AC	Pivot hinge WK-AE	Pivot hinge WK-AF	Pivot hinge T-WK-AK	Pivot hinge T-WK-AM
Refer page 241	Refer page 241	Refer page 242	Refer page 242	Refer page 243

Configuration introduction:

- ① Customer can select other handles referring to page 214, spindle length=sash thickness+(33-40),



screw length (M5) L=sash thickness+15.
② The load capacity of the pivot hinge refers to pivot hinge series on page 234.
★ Applicable to ordinary 50,55 side-hung door profile, items in green color are optional.
★ The installation method of the handle twister is detailed on page 177.

10-2 PM110 Series Single Sash Door With Ordinary Profile

Hardware Configuration for PM110 Series

•
•
04

Number	Product name	Code	Quantity	Remark
01	Handle	MZS420C	1	Optional ①
02	Door lock	LMS22	1	Optional
03	Cover plate	KMB100B	1	
04	Hinge	T-WK01	3	Select according to profile 2
05	Hinge	T-WK02	3	Optional 2
06	Door lock	LMS28	1	Optional
07	Position block	T-DM01	1	Optional

Optional handles for reference

Handle MZS408C	Handle MZS422C	Handle MZS508C	Handle MZS520C	Handle MZS522C
Refer page 222				

Optional handles for reference

Pivot Hinge WK-AC	Pivot Hinge WK-AE	Pivot Hinge WK-AF	Pivot Hinge T-WK-AK	Pivot Hinge T-WK-AM
III /				
Refer page 241	Refer page 241	Refer page 242	Refer page 242	Refer page 243

Configuration introduction

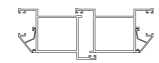
- ① Customer can select other handles referring to page 214, spindle length=sash thickness+(33~40), screw length (M5) L=sash thickness+15.
- ② The load capacity of the pivot hinge refers to pivot hinge series on page 234.
- ★ Applicable to ordinary 50, 55 side-hung door profile, items in green color are optional.
- \star The installation method of the torsion bar is detailed on page 177.

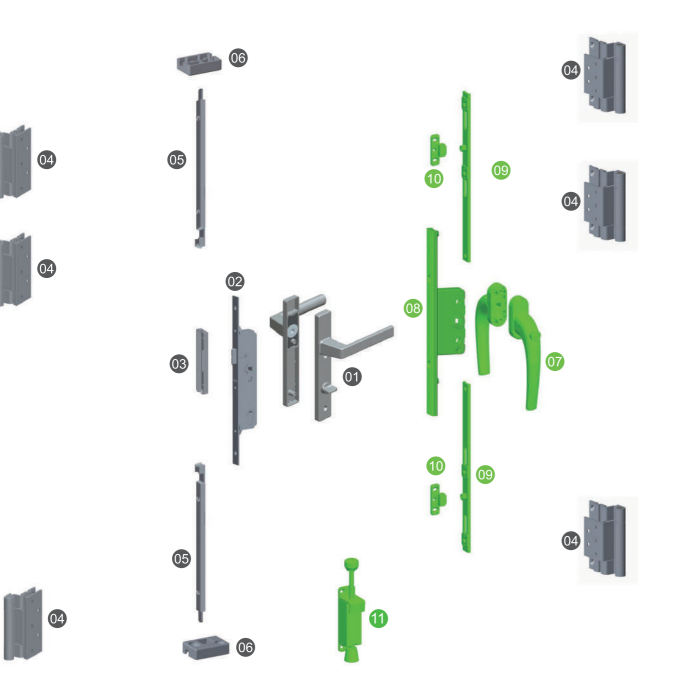


10-3 PM200 Series Double-sash Door With Ordinary Profile









Hardware Configuration for PM200 Series

Number	Product name	Code
01	Handle	MZS120A/T
02	Door lock	JMS26A/II
03	Cover plate	KMB100B
04	Hinge	T-WK01
05	Socket	SCX220A
06	Lock plate	T-MSK130
07	Handle	MZS06S
08	Transmitter	T-CDQ25-33
09	Transmission rod	LZDG05-L
10	Locking plate	B06
11	Positoner	T-DM01

Optional handles for reference

1			
	Handle MZS108A/T	Handle MZS1208C/T	Handle M
	Refer page 214	Refer page 214	Refer page 2

Optional handles for reference

Pivot Hinge WK-AC	Pivot Hinge WK-AE	Pivot Hinge WK-AF	Pivot Hinge T-WK-AK	Pivot Hinge T-WK-AM
			E. Martin	
Refer page 241	Refer page 241	Refer page 242	Refer page 242	Refer page 243

Configuration introduction:

- ① Customer can select other handles referring to page 214, spindle length=sash thickness+(33~40), screw length (M5) L=sash thickness+15.

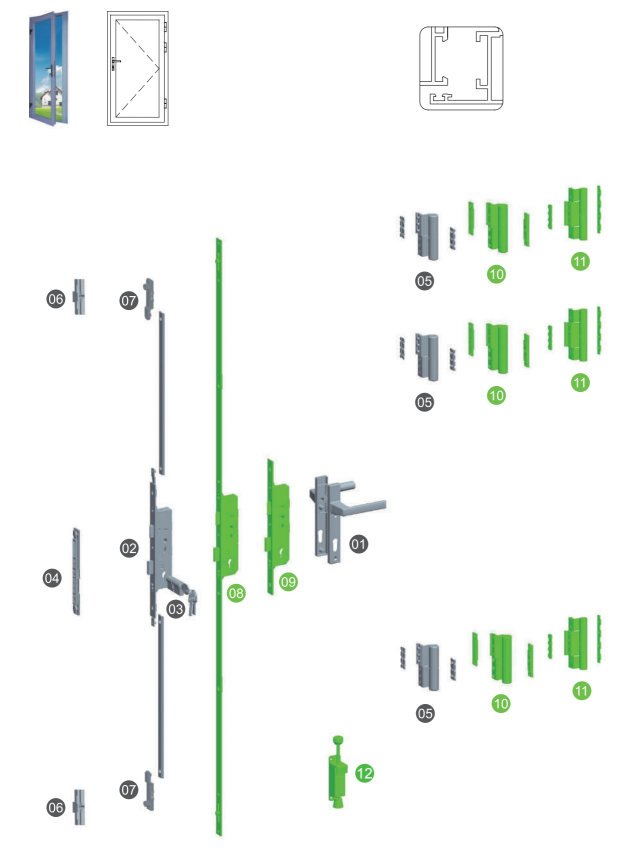


	Quantity	Remark
Т	1	Optional ①
	1	Optional
	1	
	6	Select according to profile ②
	2	
)	2	
	1	Cylinder end should be installed indoor, Optional T-MZS05, MZS06, MZS07 Series
3/I	1	Adjustable center distance
-	2	Aluminium door & window hardware Select according to door dimension
	2	Aluminium door & window hardware
	1	Optional



2 The load capacity of the pivot hinge refers to pivot hinge series on page 234.
 ★ Applicable to ordinary 50,55 side-hung door profile, items in green color are optional.
 ★ The installation method of the torsion bar is detailed on page 177.

10-4 PM300 Series Single-sash Door With C-Groove



Hardware Configuration for PM300 Series

Number	Product name	Code	Quantity	Remark
01	Handle	MZS20	1	Optional ①
02	Door lock	MSC28/I	1	Optional
03	Cylinder	KILAB	1	Optional 2
04	Cover plate	KMB210B	1	
05	Pivot hinge(left & right)	J5C	3	Depend on profile 3
06	Locking plate	SK23A	2	
07	Side transmission rod	TCG11	2	
08	Door lock	MSC28/III	1	Optional
09	Door lock	MSC28/II	1	Optional
10	Pivot hinge(left & right)	MJ16/I	3	Depend on profile
11	Pivot hinge	MJ17	3	Depend on profile
12	Positoner	T-DM01	1	Optional

Optional handles for reference

Handle MZS08	Handle MZS22	Handle MZS620	Handle T-MZS918	Handle T-MZS920
Refer page 214	Refer page 217	Refer page 224	Refer page 218	Refer page 219

Configuration introduction:

- Customers can select other handles referring to page 214. Spindle Length=Sash Thickness σ +(33~40), Screw length (M5) L= Sash thickness σ +15.
 Cylinder refer to cylinder series on page of 207.
 The load bearing capacity of the pivot hinge refers to page 234.

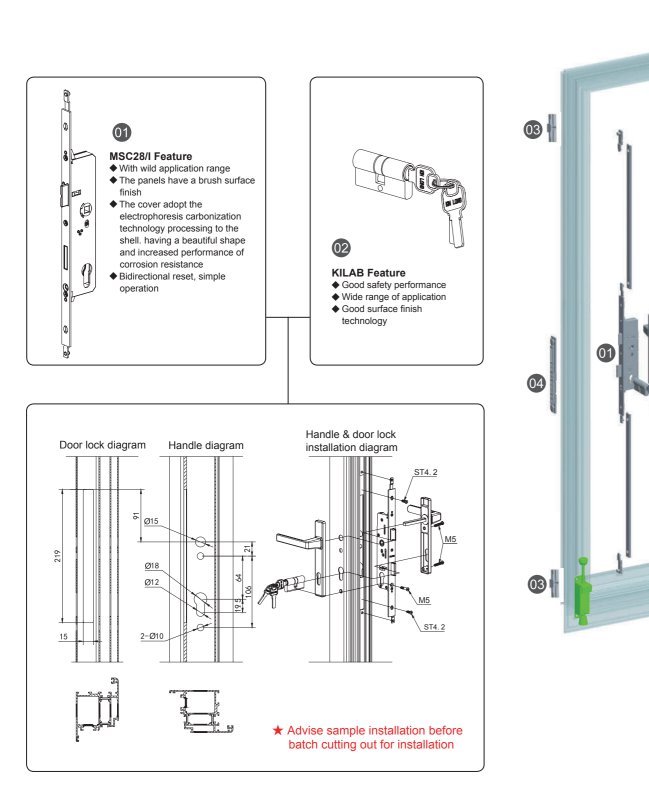
- ★ Items in green are optional.

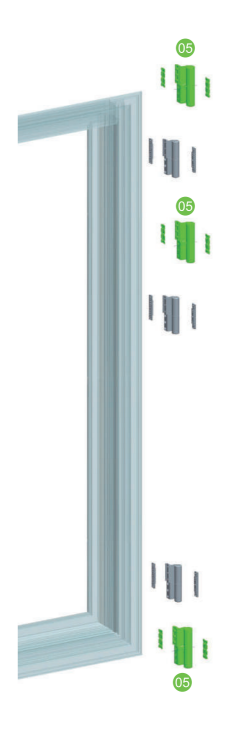


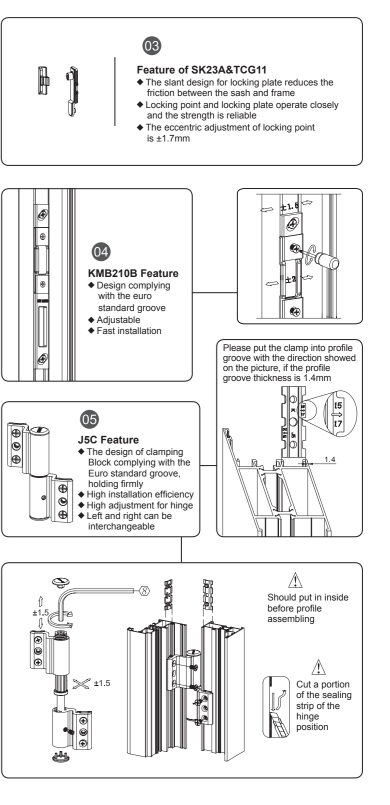
Characteristic Description for PM300 Series Single Sash Door With C-Groove

Feature of door type

- Multi-point lock, high safety performance
- Systemic design, good anti-theft performance
- + Hinges of the modular design , easy for the accurate positioning of screw, achieve fast installation
- Configuration scheme can be chosen according to different requirements
- Realized bi-direction transmission and locking function, increased the tightness of single sash casement door
- Standardization concept, applicable to the standard european C-groove profiles in the market



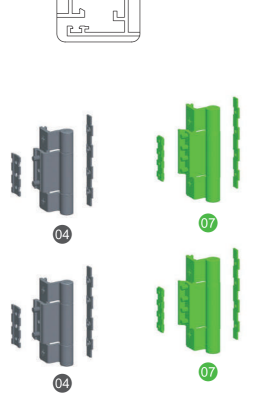




10-5 PM310 Series Single-sash Door With C-Groove







Hardware Configuration for PM310 Series

Number	Product name	Code	Quantity	Remark
01	Handle	TZS008	1	Optional
02	Transmission rod	TCG01-L	1	Select according to door dimension
03	Locking plate	SK23A	2	
04	Hinge	T-MJ07	3	Optional ①
05	Main transmission rod	TCD55	1	Optional
06	Main transmission rod	TCG11	2	Optional
07	Hinge	MJ17	3	Select according to door profile and dimension
08	Positoner	T-DM01	1	Optional

Optional handle for reference

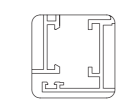


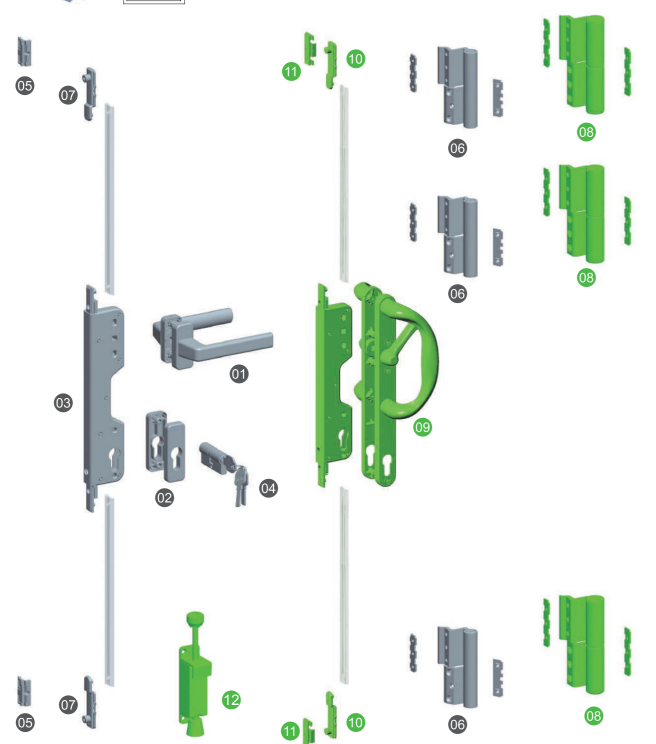
Configuration introduction:

- 1 The load bearing capacity of the pivot hinge refers to pivot hinge series on page 234.
- ★ Items in green color are optional.



10-6 PM320 Series Single-sash Door With C-Groove





Hardware Configuration for PM320 Series

Number	Product name	Code	Quantity	Remark
01	Handle	MZS07	1	Optional ①
02	Cylinder cover	T-SXH02	1	
03	Transmitter	T-CDQ30/I	1	
04	Cylinder	KILAB	1	Optional (2)
05	Locking plate	T-MSK25	2	
06	Hinge (left&right)	J4	3	Optional ③
07	Transmission rod	TCG11	2	
08	Hinge (left&right)	MJ26	3	Select according to profile
09	Door handle	T-MLS003	1	Distinguish left or right type, 图为右式
10	Transmission rod	TCG10	2	Optional
11	Locking plate	MSK24	2	
12	Positoner	T-DM01	1	Optional

Optional handles for reference

Handle T-MZS05	Handle T-MZS05H	Handle MZS06	Handle MZS06H	Handle MZS07H
6	Cec		6	Fa
Refer page 233	Refer page 233	Refer page 233	Refer page 233	Refer page 233

Configuration introduction:

① Customer can select other handles for T-MZS05 and MZS06 and MZS07 series referring to page 233. spindle length=sash thickness+(33~40), screw length(M5)L=sash thickness+15.

(2) Cylinder selection refers to cylinder series on page 207.

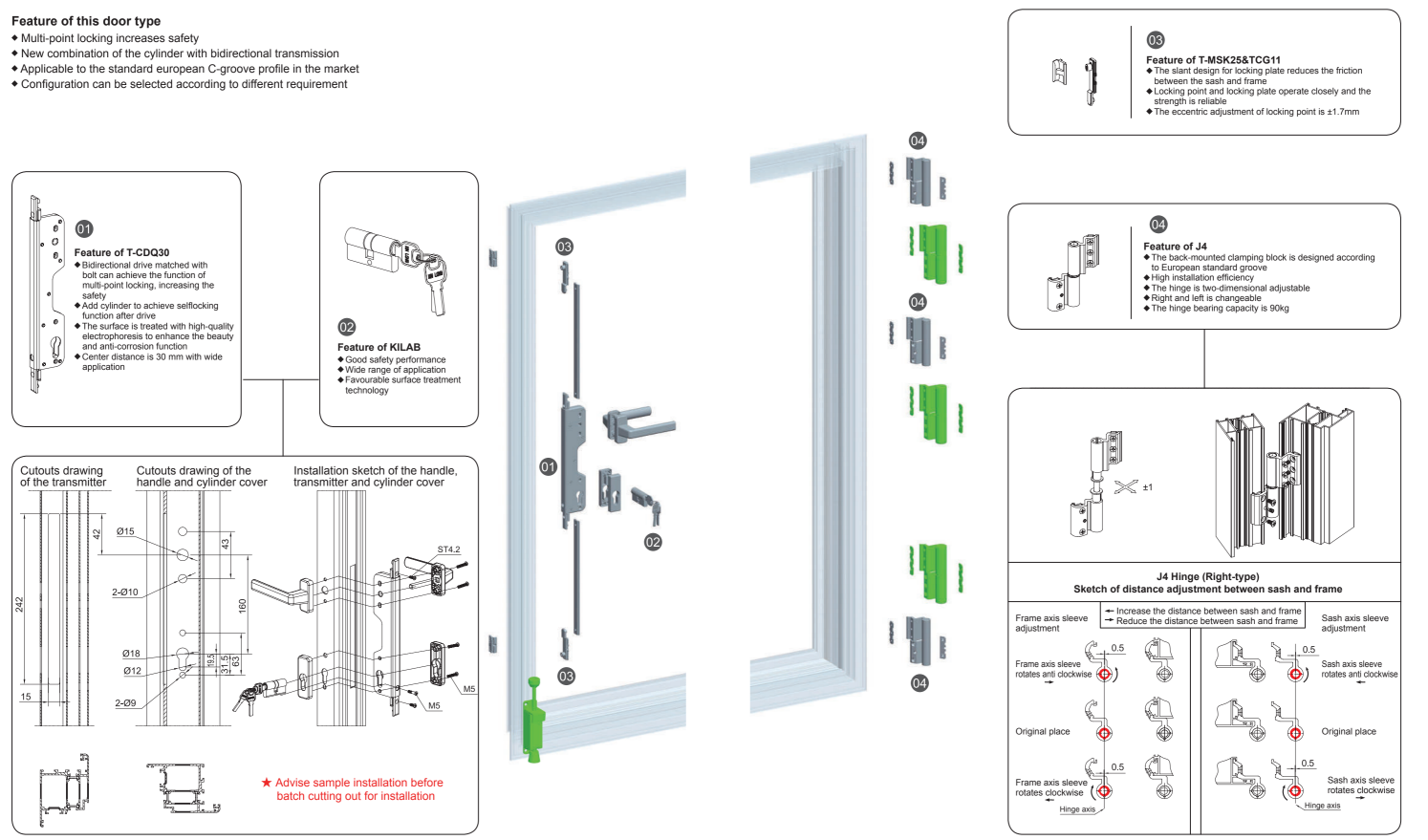
③ The load bearing capacity of the pivot hinge refers to page 266.

★ Items in green are optional.

★ If choose T-MLS003, square steel length L=sash thickness+(17~22), screw length(M5)L=sash thickness+15.

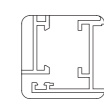


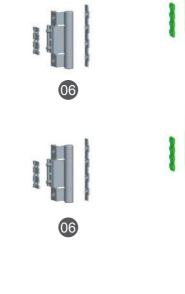
Description of PM320 Series Single-sash Door With C-groove



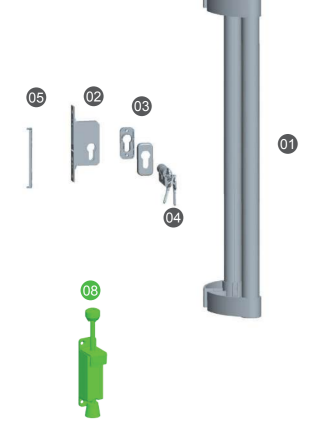
10-7 PM330 Series Single-sash Door with C-Groove







06





07

Hardware Configuration for PM330 Series

Number	Product name	Code	Quantity	Remark
01	Door handle	T-MLS05-L	1	Specifications depend on the type of door ①
02	Door lock	T-DFS32	1	
03	Cylinder cover	MZS60-SH	1	
04	Cylinder	KILAB	1	Optional 2
05	Frame panel	T-KMB150	1	
06	Hinge	T-MJ07	3	Optional ③
07	Hinge	MJ17	3	Select according to profile
08	Positoner	T-DM01	1	Optional

Optional handles for reference

Pivot hinge J4	Pivot hinge J5C	Pivot hinge MJ17	Pivot hinge T-MJ37	Pivot hinge T-MJ57
100 × 100 ×				
Refer page 234	Refer page 234	Refer page 238	Refer page 239	Refer page 239

Configuration introduction:

(1) Length of screw for door handle installation L= thickness of fan material (20~25).

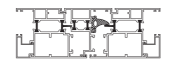
Cylinder refer to cylinder series on page of 207.
 The load bearing capacity of the pivot hinge refers to page 234.

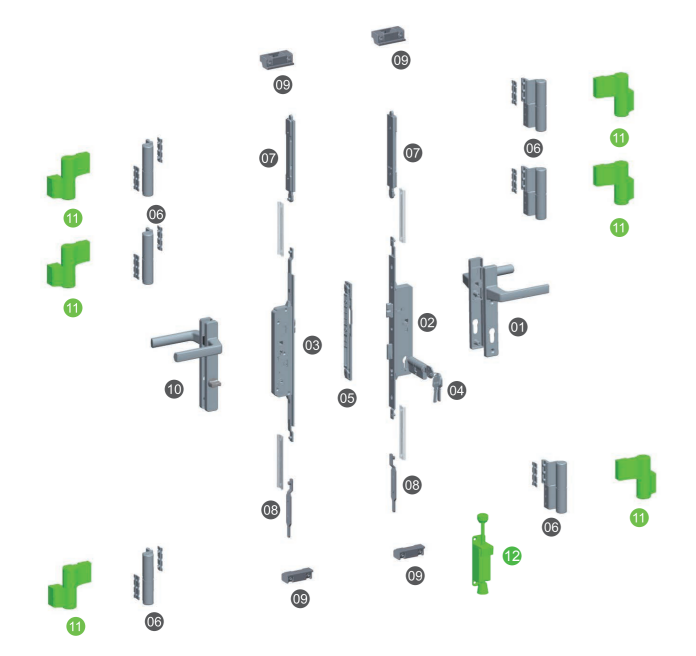
★ Items in green are optional.



10-8 PM400 Series Double Sash Swing Door With C-Groove







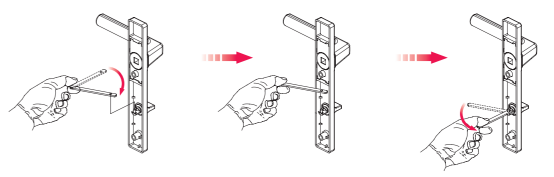
Number	Product name	Code	Quantity	Remark
01	Handle	MZS20	1	Optional ①
02	Door lock	MSC28/I	1	Optional
03	Door lock	JMS26A/I	1	
04	Cylinder	KILAB	1	Optional 2
05	Cover plate	KMB210B	1	
06	Pivot hinge(left & right)	MJ15A	6	Depend on profile 3
07	Transmission bolt	SCQ10	2	
08	Socket	T-CXG02	2	
09	Locking plate	T-MSK120	4	
10	Handle	MZS120A/T	1	Optional
11	Pivot hinge(left & right)	LHD63	6	Optional
12	Positoner	T-DM01	1	Optional

Optional handles for reference

Handle MZS08	Handle MZS22	Handle MZS620	Handle T-MZS918	Handle T-MZS920
Refer page 214	Refer page 217	Refer page 224	Refer page 218	Refer page 219

Configuration introduction

- ① Customers can select other handles referring to page 214. Spindle length=sash thickness σ +(33~40), screw length (M5) I= sash thickness σ +15.
- ② Cylinder refer to cylinder series on page of 207.
- 3 The load bearing capacity of the pivot hinge refers to pivot hinge series on page 234.
- ★ Items in green are optinal.



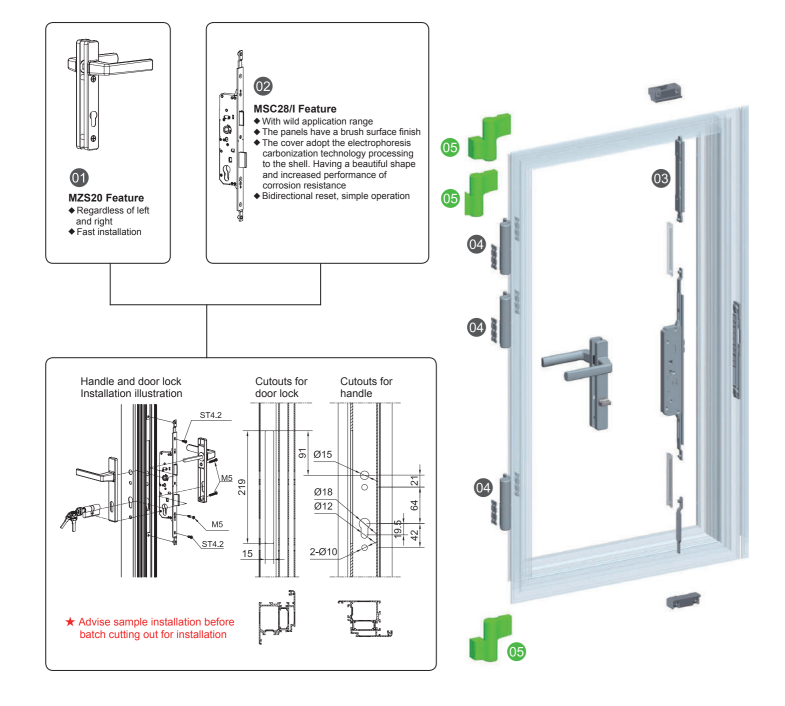
Hardware Configuration for PM400 Series

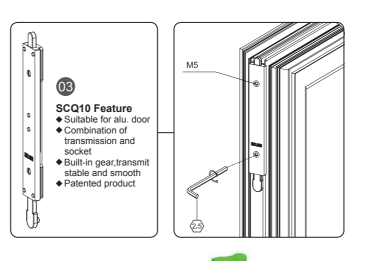
Installation diagram of the MZS120A/T torsion bar

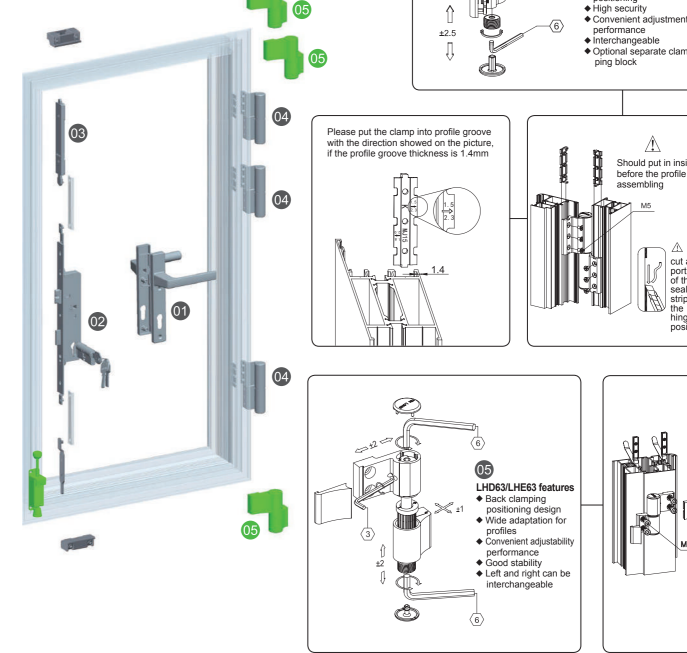
Characteristic Description of PM400 Series Double Sash Swing Door Hardware

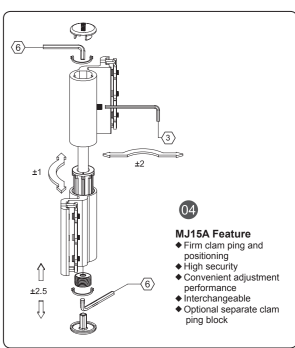
Feature of door type

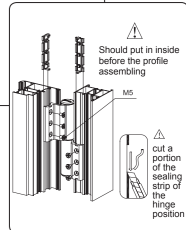
- Multi-point lock, high safety performance
- Systemic design, good anti-theft performance
- + Hinges of the modular design, easy for the accurate positioning of screw, achieve fast installation
- Configuration scheme can be chosen according to different requirements
- Realized two directions transmission function with lock, improved the tightness of single casement door
- Standardization concept, be applicable to the standard european C-Groove profiles in the market











10-9 PM500 Series Heat-insulation Bridge-cut-off Single Sash Door Without Groove

Hardware Configuration for PM500 Series

05	1 06
04	
05	56

Number	Product name	Code	Quantity	Remark
01	Handle	MZS20	1	Optional ①
02	Door lock	MSA19/I	1	Optional
03	Cylinder	KILAB	1	Optional (2)
04	Cover plate	AMS26-9A	1	
05	Cover plate	KMB100B	2	
06	Pivot hinge(left & right)	LHD63	3	Depend on profile 3
07	Door lock	MSA19/II	1	Optional
08	Positoner	T-DM01	1	Optional

Optional handles for reference:

Handle MZS08	Handle MZS22	Handle MZS620	Handle T-MZS918	Handle T-MZS920
11		1 m	3	3.
Refer page 214	Refer page 217	Refer page 224	Refer page 218	Refer page 219

Configuration introduction

- ① Customers can select other handles referring to page 214 spindle length=sash thickness σ +(33~40mm), screw length (M5) I= sash thickness δ+15mm.
- 2 Cylinder refer to cylinder series on page of 207.
- ③ The load bearing capacity of the pivot hinge refers to pivot hinge series on page 234.
- ★ Items in green are optional.



10-10 PM600 Series Heat-insulation Bridge-cut-off Double Sash Door Without Groove

Hardware Configuration for PM600 Series

06	10	03		60
6	04	02	0	6
06		07		1

Number	Product name	Code	Quantity	Remark
01	Handle	MZS20	1	Optional ①
02	Door lock	MSA19/I	1	Optional
03	Cylinder	KILAB	1	Optional 2
04	Cover plate	AMS26-9A	1	
05	Cover plate	KMB100B	2	
06	Pivot hinge (left&right)	LHD63	6	Depend on profile 3
07	Socket	SCX500A	2	
08	Locking plate	T-MSK130	2	
09	Door lock	MSA19/II	1	Optional
10	Socket	SCX220A	2	Optional
11	Positoner	T-DM01	1	Optional

Optional handles for reference:

Handle MZS08	Handle MZS22	Handle MZS620	Handle T-MZS918	Handle T-MZS920
1		1 a	1. 5 °	
Refer page 214	Refer page 217	Refer page 224	Refer page 218	Refer page 219

Configuration introduction:

1 Customers can select the handle according to this catalogue page 214. spindle length L=sash thickness δ +(33~40mm), screw length (m5) l=sash thickness δ +15mm.

② Cylinder refers to page 207 cylinder series.

③ The load bearing capacity of the pivot hinge refers to page 234 pivot hinge series.

★ Items in green are optional.



11-1 TWD100 Series High Airtight Sliding Side Pressure Door

1 10 **60 a** 04 11 -12 15 11 10 05 13 04 07 07

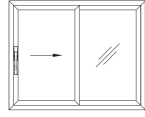
Hardware Configuration for TWD100 Series

Number	Product name	Code	Quantity	Remark
01	Handle	TZS300A/II	1	
02	Transmitter	TWD100-01/II	1	
03	Lock hook	TWD100-03	2	
04	Locking plate	TWD100-04	2	
05	Guide roller	TWD100-05	4	
06	Locking plate 1	TWD100-06-01	2	
07	Locking plate 2	TWD100-06-02	2	
08	Anti- strike block	TWD100-07	2	
09	Cover	TWD100-08	4	
10	Corner end	TWD100-09	4	
11	Cover 1	TWD100-10	2	
12	Cover 2	TWD100-11	1	
13	Water cap	TWD100-12	2	
14	Roller	CML97	2	Roller dept product
15	Transmitter with lock	TWD100-02/I	1	Optional
16	Cylinder cover	T-SXH02	1	Optional
17	Cylinder	KILAB/T	1	Optional Match with TWD100-02/I
18	Handle	TZS301A/II	1	Optional
19	Handle	TZS302A	1	Optional
20	Handle	TZS310/II	1	Optional
21	Handle	TZS311/II	1	Optional
22	Handle	TZS312	1	Optional
23	Middle pulley	CML98	2	Optional

Configuration introduction:

- ★ The system has the advantages of high lighting permeability, opening up without occupying space, and has excellent air-tight, water-tight, and wind-resistant performance;
- ★ The maximum size of the movable fan: 1500mm wide, 3000mm high; the maximum load-bearing 300KG, please judge whether need the middle roller according to the actual situation, the movable fan weight is more than 200KG suggest using the middle pulley;
- ★ Suitable for high-rise buildings, high-end communities, villas, apartments, etc.;
- ★ The green graphics hardware is optional accessories, and the scheme is flexible to adapt to different needs;
- ★ This series of handles are all high-performance bearing handles.

Scheme schematic:



Movable - fixed

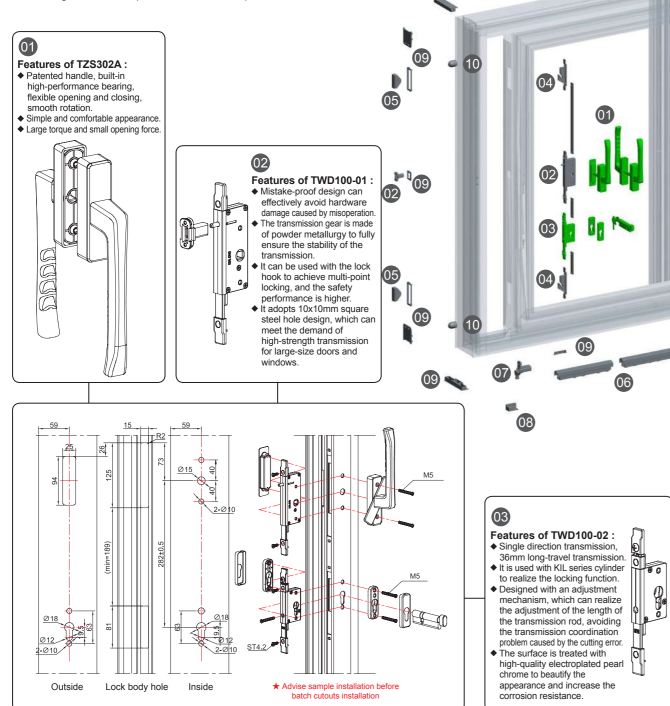


Movable - fixed-movable

Characteristic Description for TWD100 Series High Airtight Sliding Side **Pressure Door Hardware System**

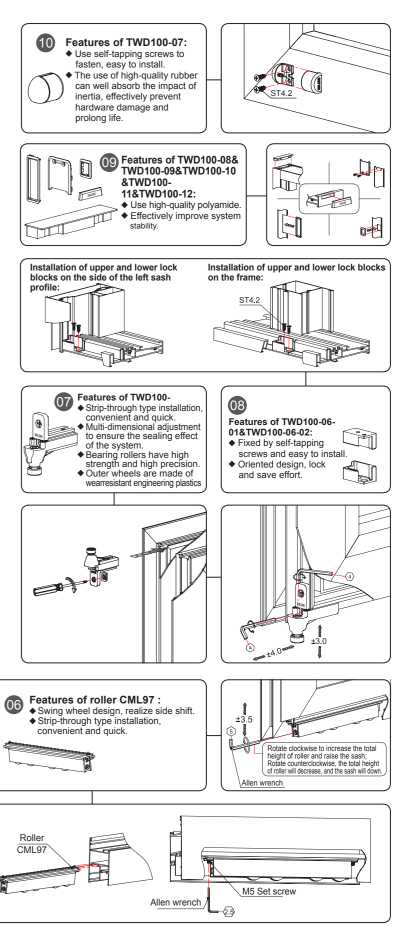
Feature of door type:

- Single point control, anti-misoperation, safe and convenient.
- Multi-point locking, buffer design, superior performance.
- The progressive hook and the stainless steel roller of the lock seat are perfectly matched, and the lock and guard are integrated.
- Sliding is light and flexible, and the locking is firm and reliable.
- + High bearing capacity, suitable for doors with large specifications.
- With multi-dimensional adjustable function, it can effectively ensure the coordination of hardware.
- Adopt uninterrupted rubber strip sealing form, with good airtight, watertight and wind -pressure resistance performance.



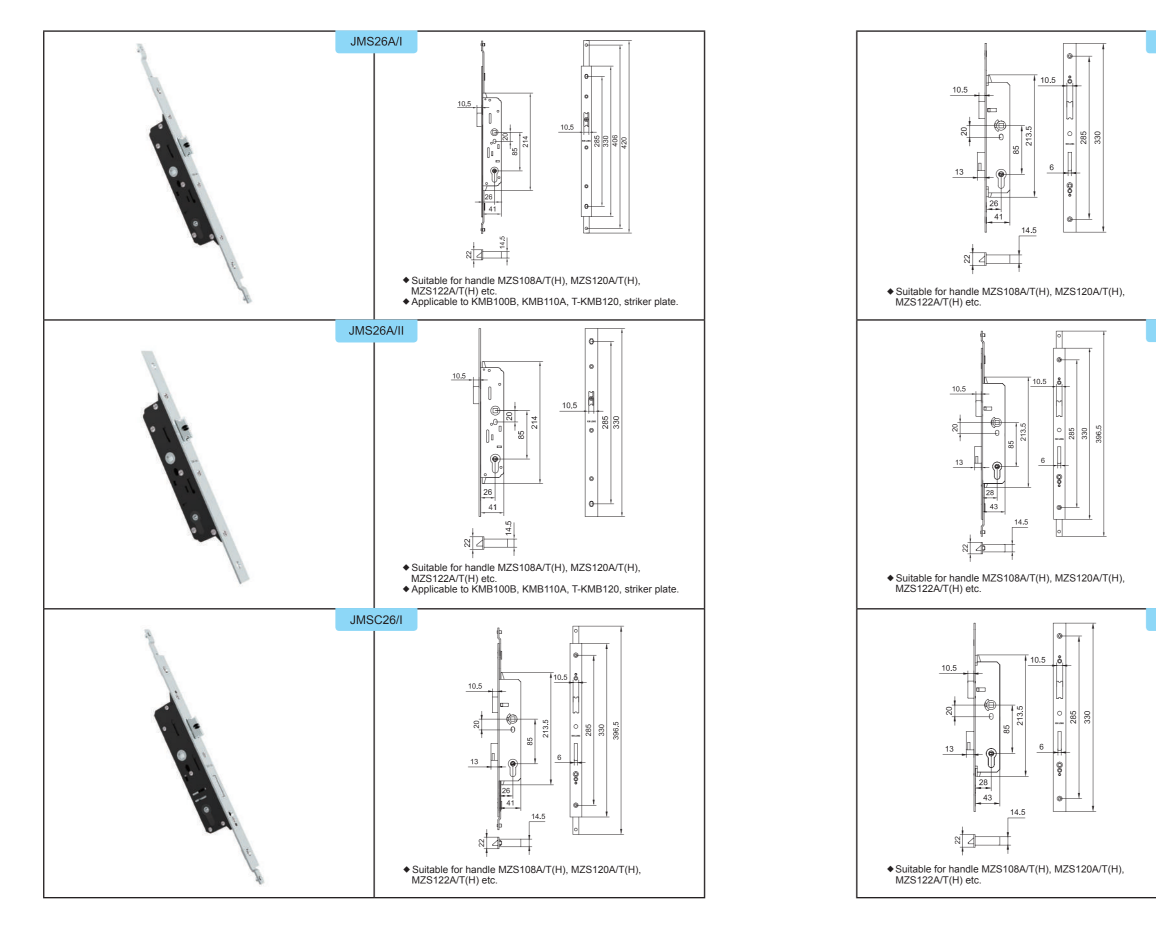


Rolle



Door Lock Series

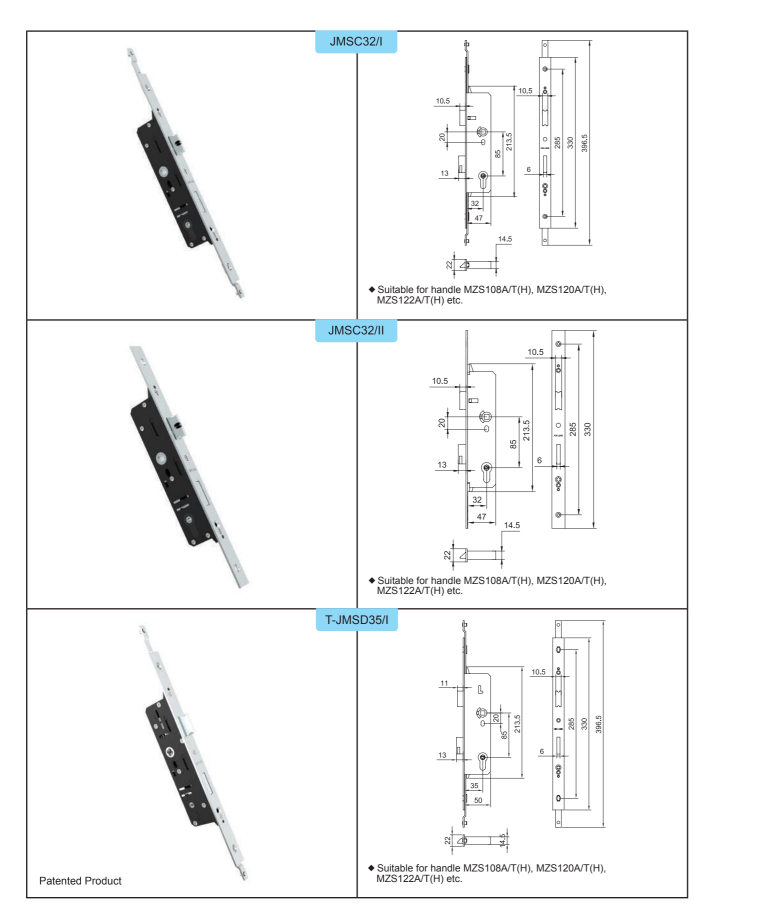


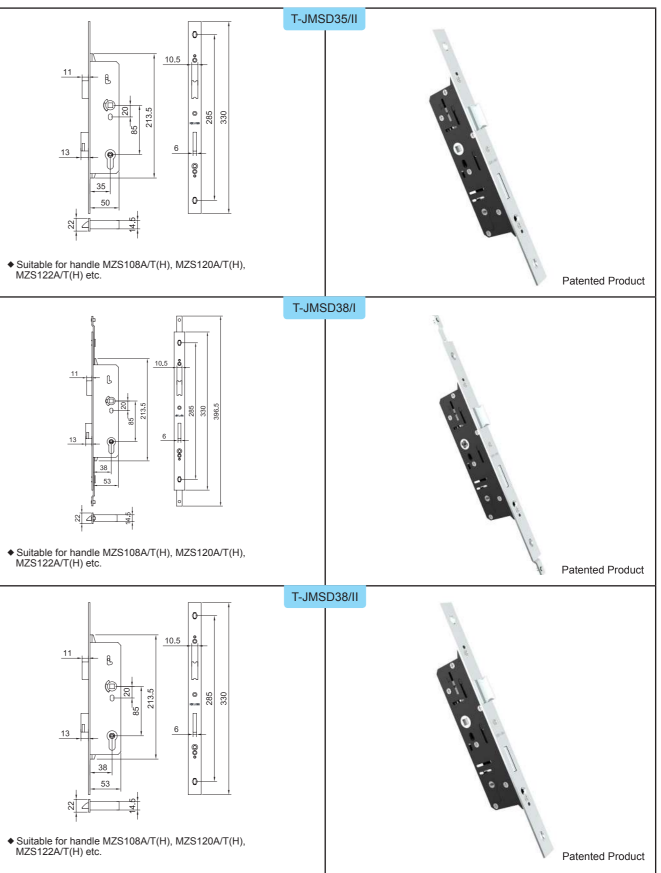


Door Lock Series

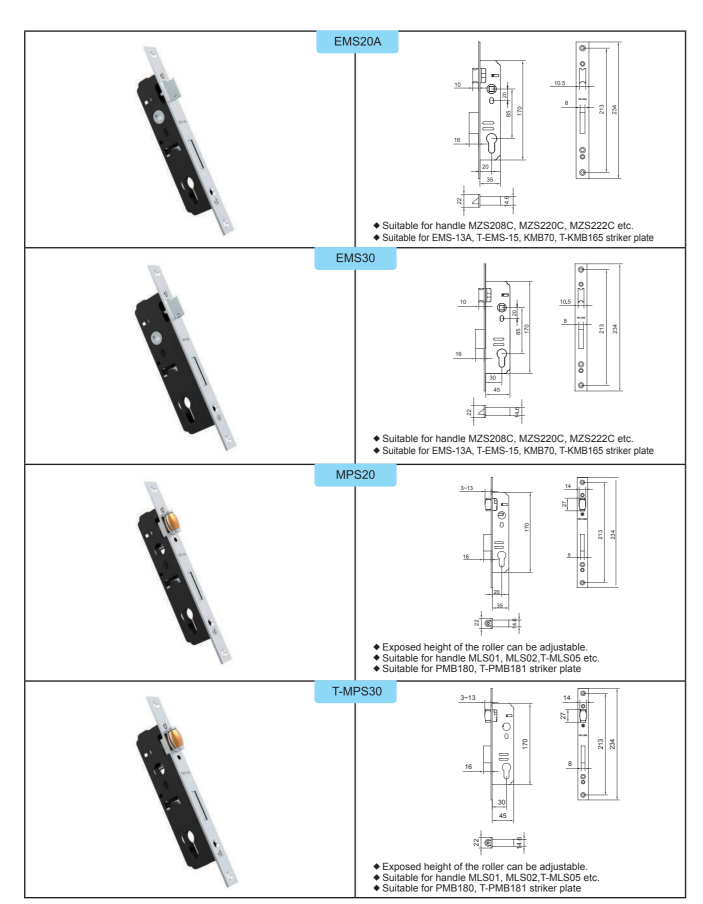


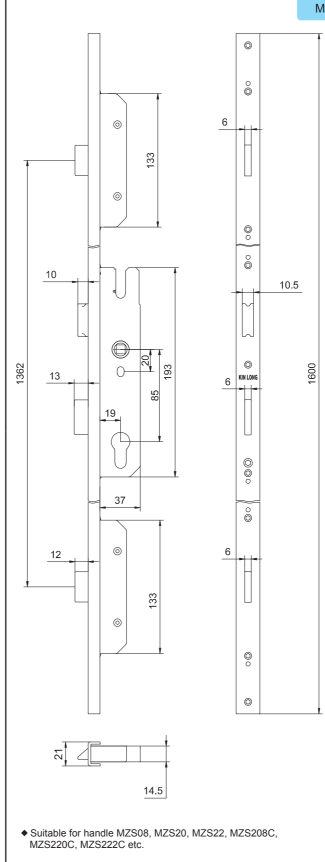
Door Lock Series





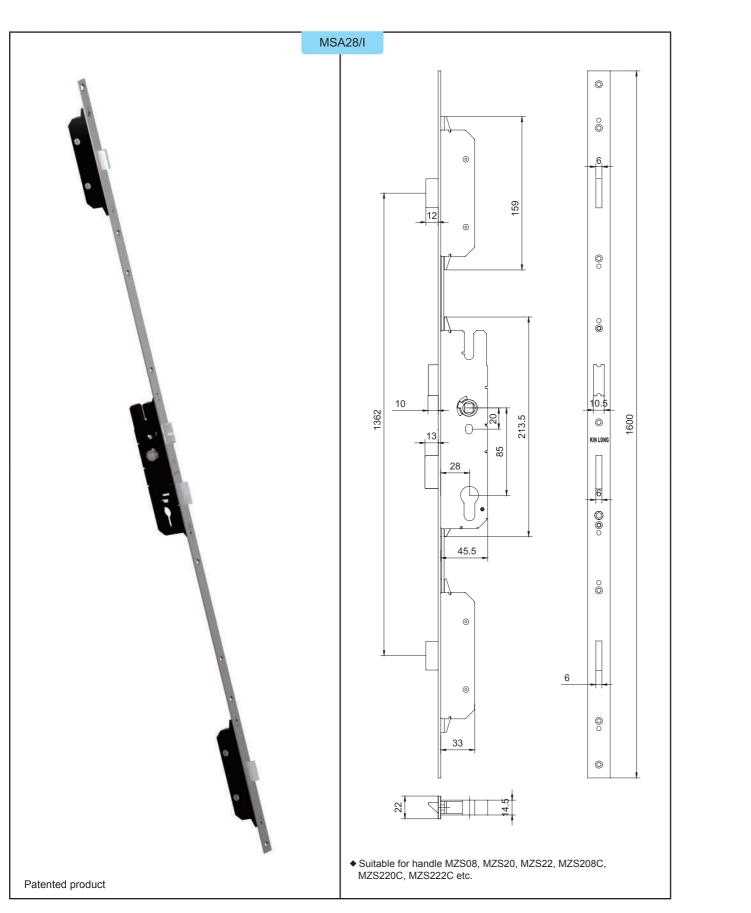
Door Lock Series

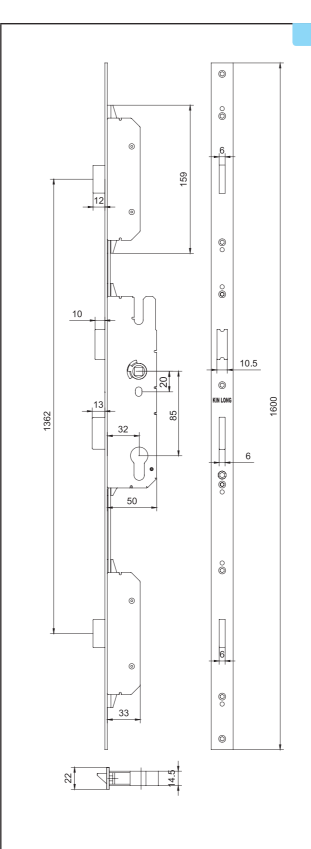




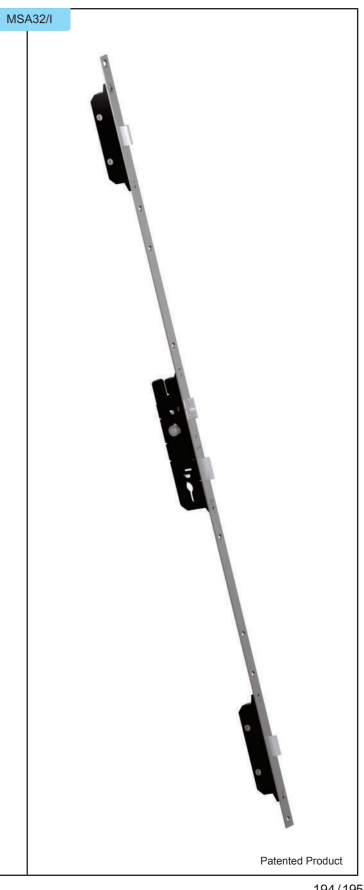
SA19/I	
	Patented Product

Door Lock Series

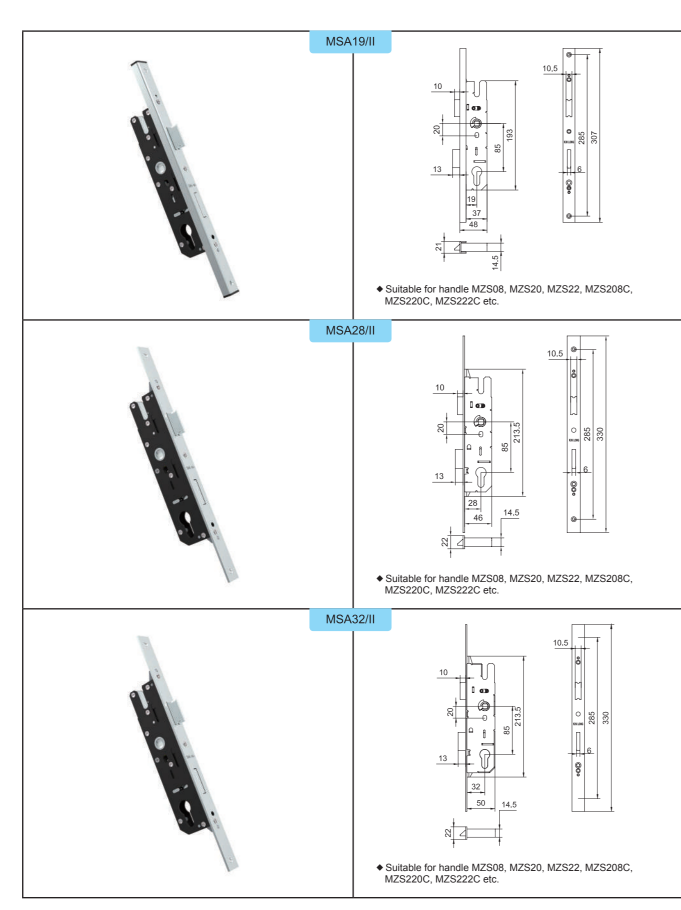




◆ Suitable for handle MZS08, MZS20, MZS22, MZS208C, MZS220C, MZS222C etc.

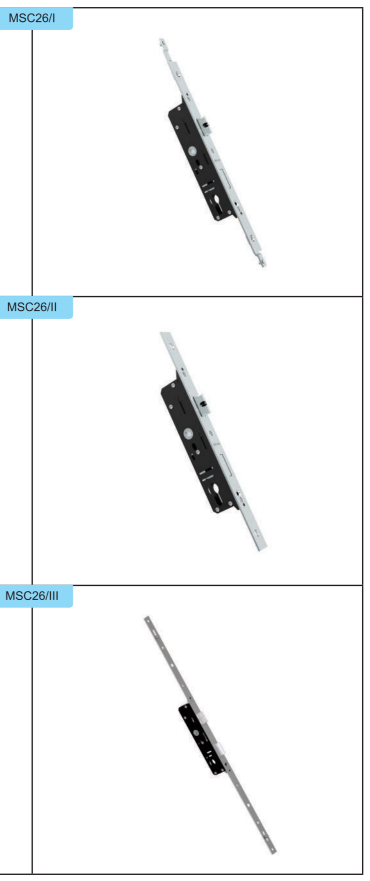


Door Lock Series



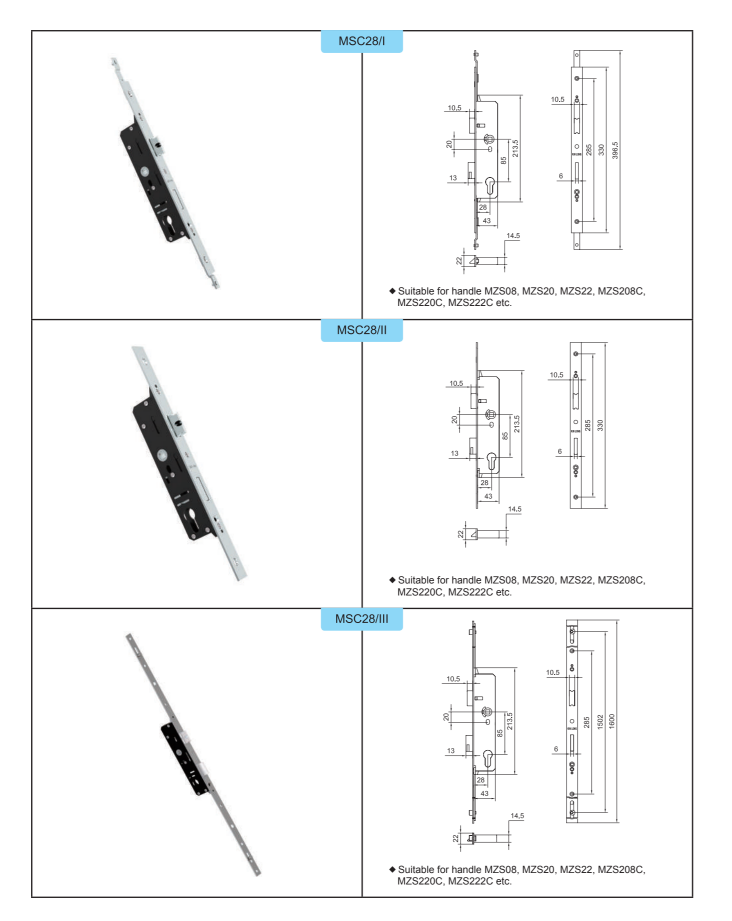
10.5 **6** 10.5 ◆ Suitable for handle MZS08, MZS20, MZS22, MZS208C, MZS220C, MZS222C etc. 10.5 10.5 53 ◆ Suitable for handle MZS08, MZS20, MZS22, MZS208C, MZS220C, MZS222C etc. 10.5 10.5 0 502 13 ◆ Suitable for handle MZS08, MZS20, MZS22, MZS208C, MZS220C, MZS222C etc.

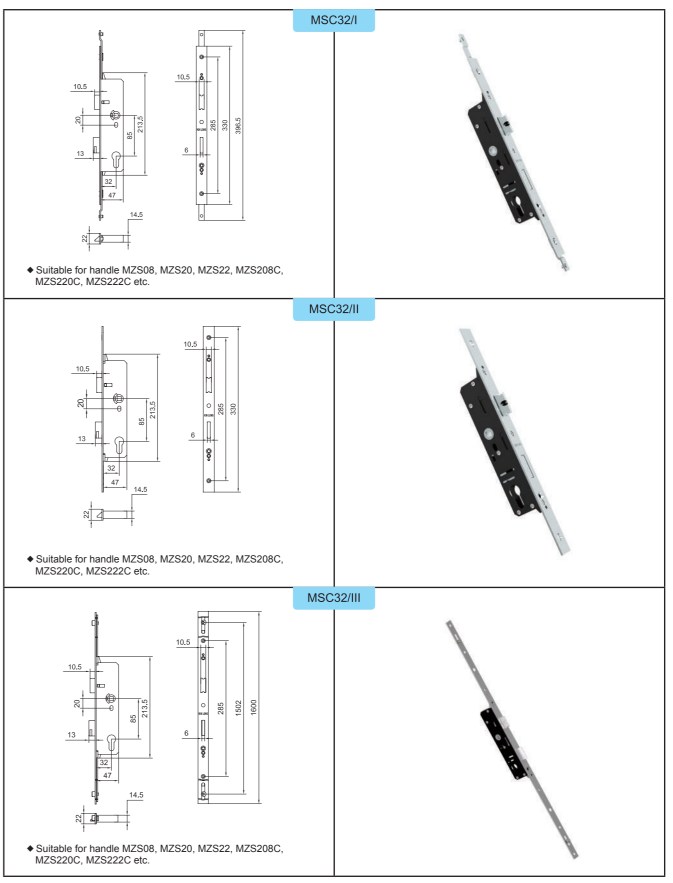
Door Lock Series



Door Lock Series

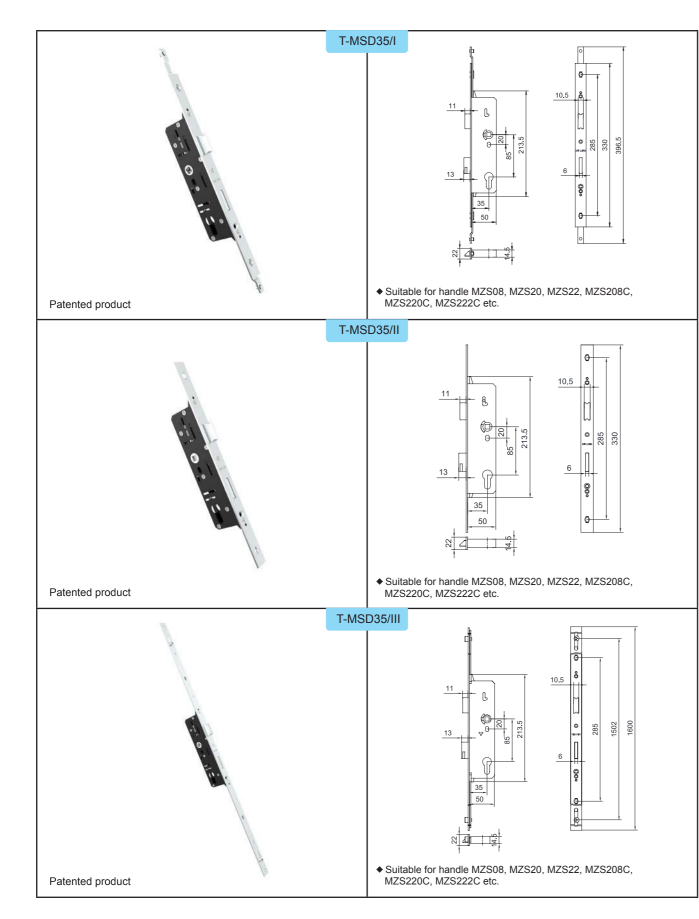


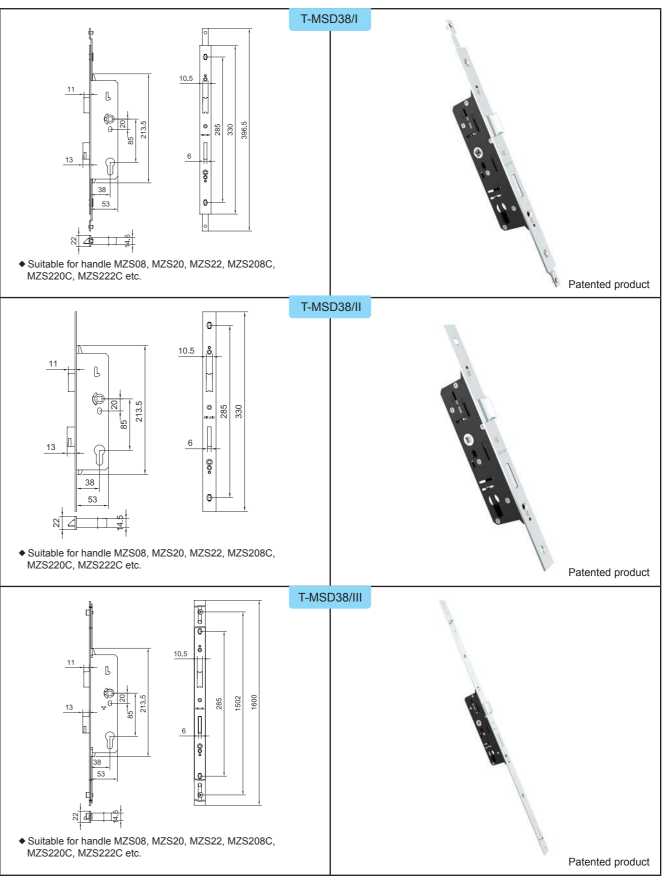




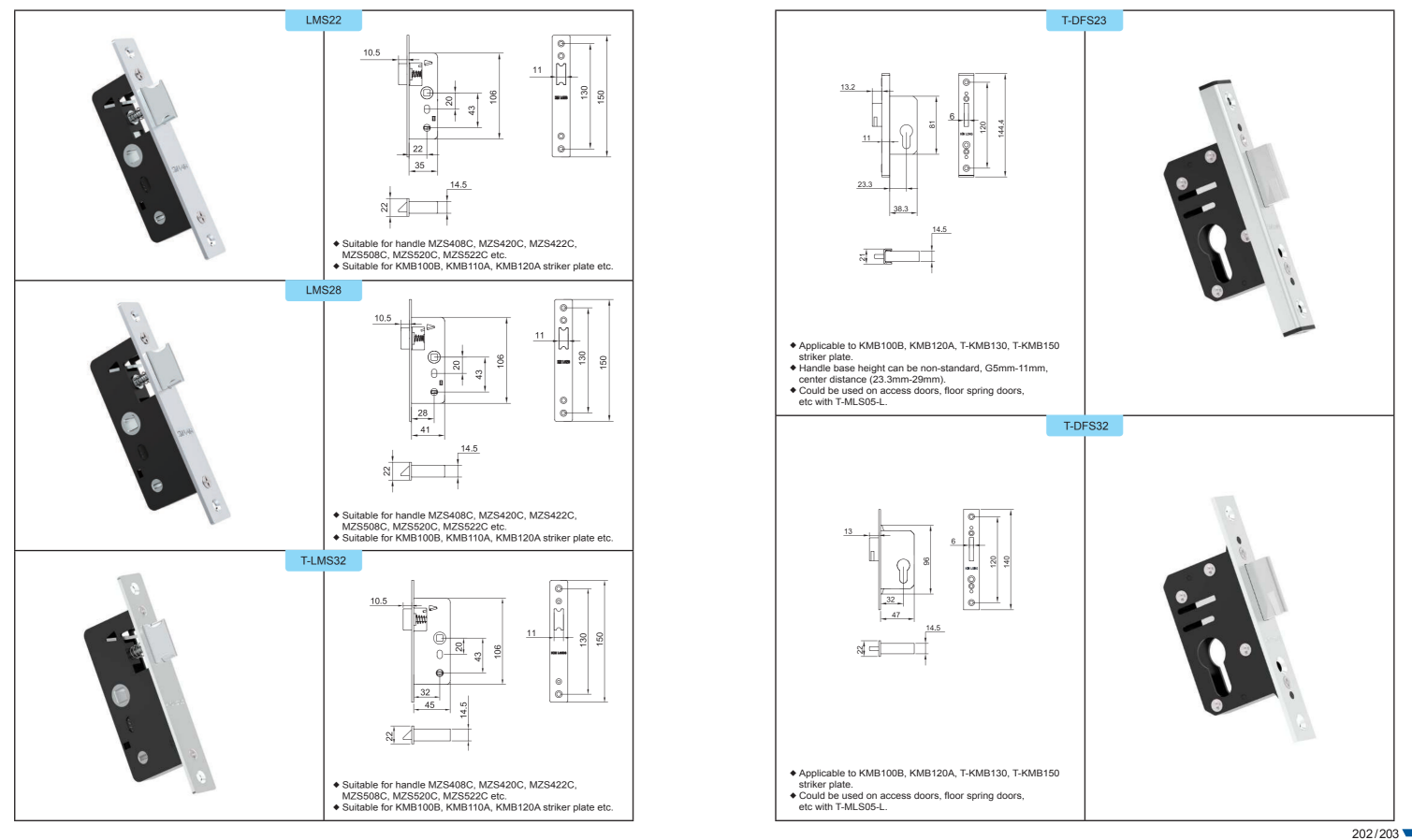
Door Lock Series

Door Lock Series

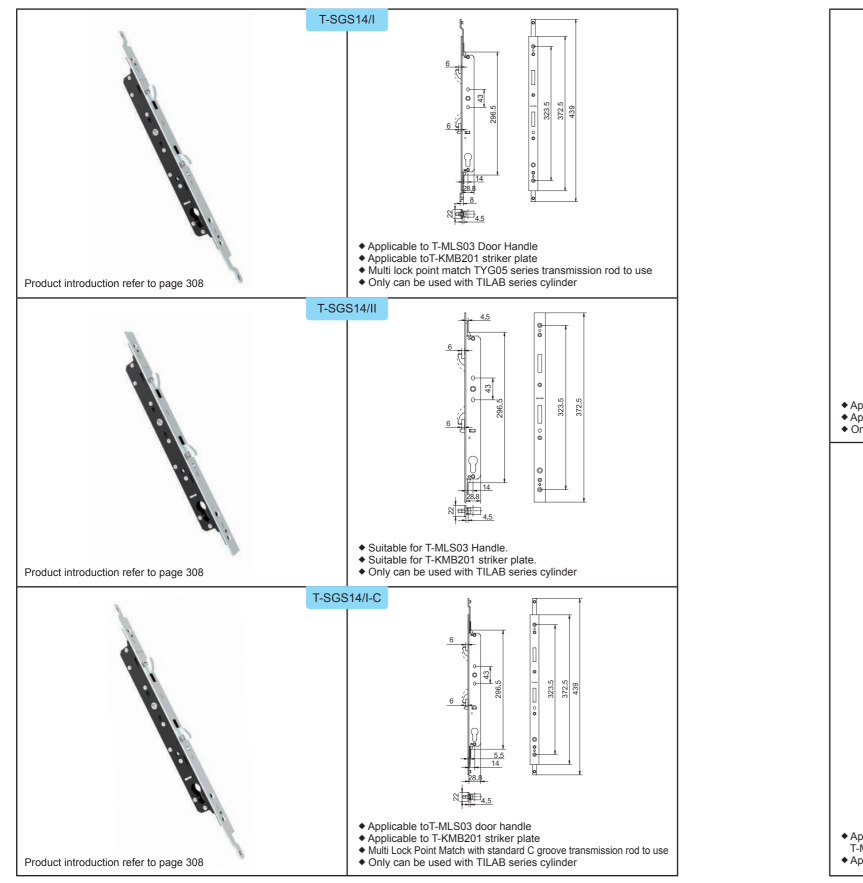




Door Lock Series

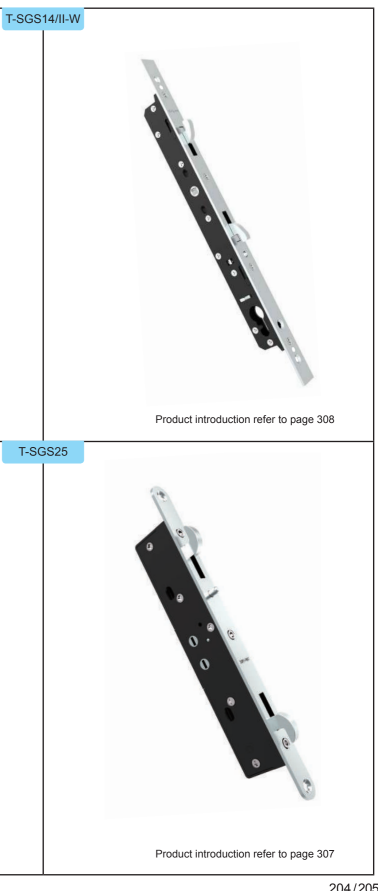


Door Lock Series

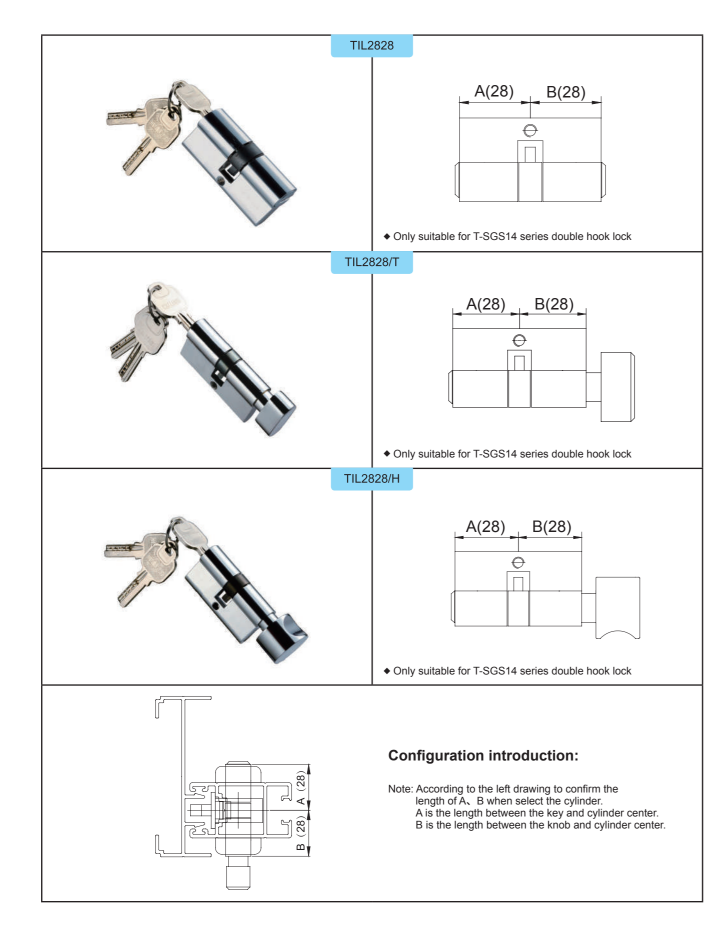


0 0 323.5 12.5 0 0 0 000 Applicable to T-MLS03 door handle Applicable toT-KMB201 striker plate Only can be used with TILAB series cylinder е 1 Œ

- ◆ Applicable to T-MLS04 T-MLS04W T-MLS504 T-MLS504W T-MLS604 door handle
- ◆ Applicable toT-GMB215 striker plate



Cylinder Series



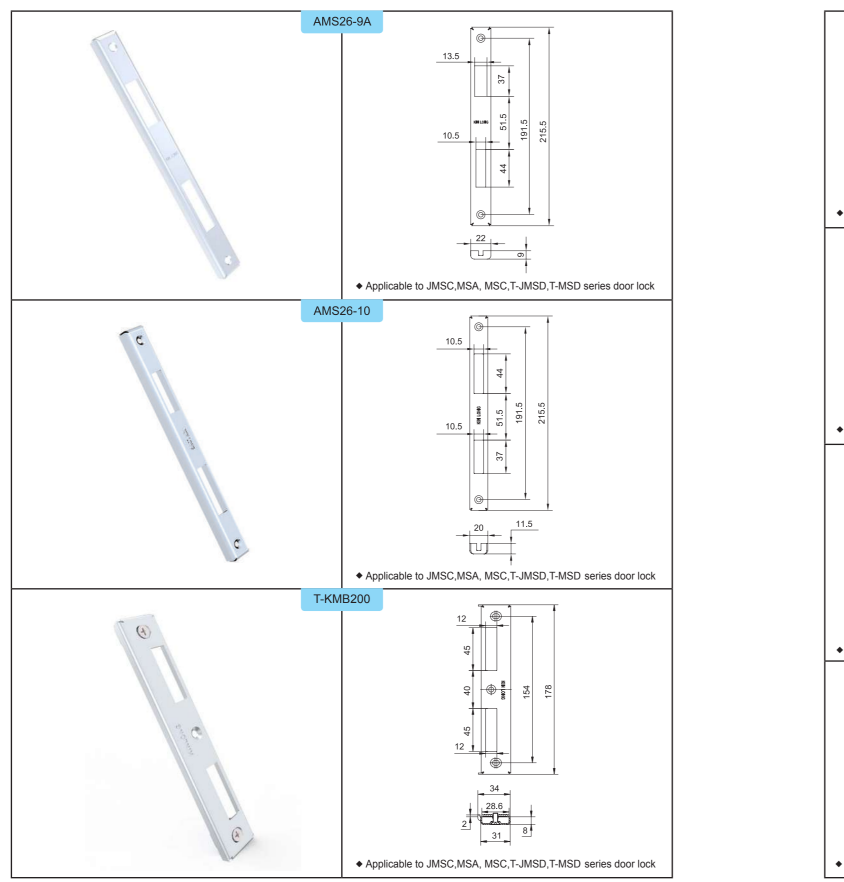
A(67) B(67) B(62) A(62) A(57 B(57) B(52) B(47) À(47 À(42 B(42) A(37) B(37) A(3 A is the length from outside to center
B is the length from inside to center A(67) B(67) B(62) B(57) A(62) A(57) B(52) A(52 A(47) B(47) À(42) B(42) B(37) Δ(37 A is the length between the key and cylinder center • B is the length between the knob and cylinder center A(67) B(67) A(62) B(62) A(57) B(57) A(52) B(52) A(47) B(47) A(42 B(42) • A is the length between the key and cylinder center • B is the length between the knob and cylinder center ** 75

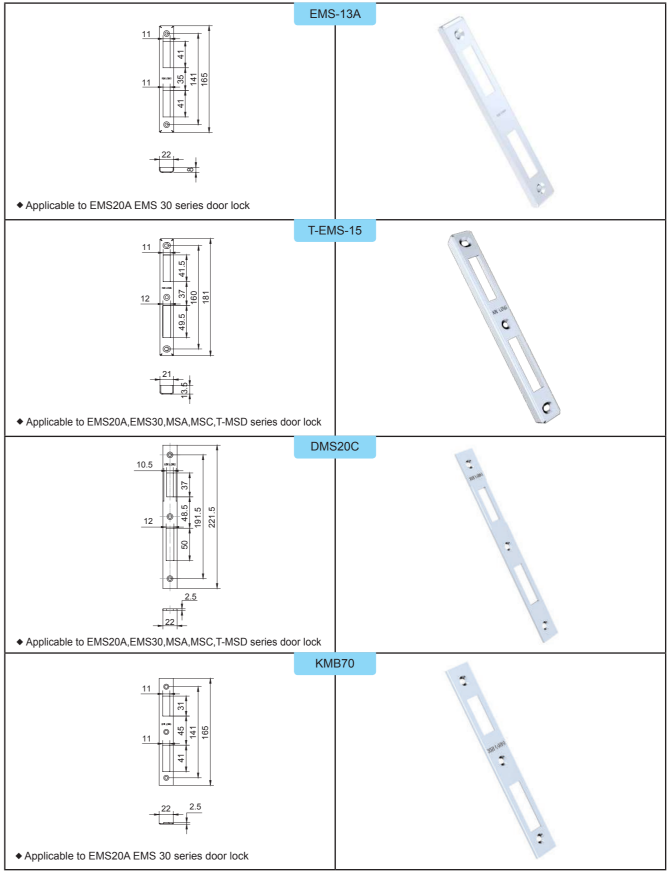
Door Cylinder Series





Cover Plate Series

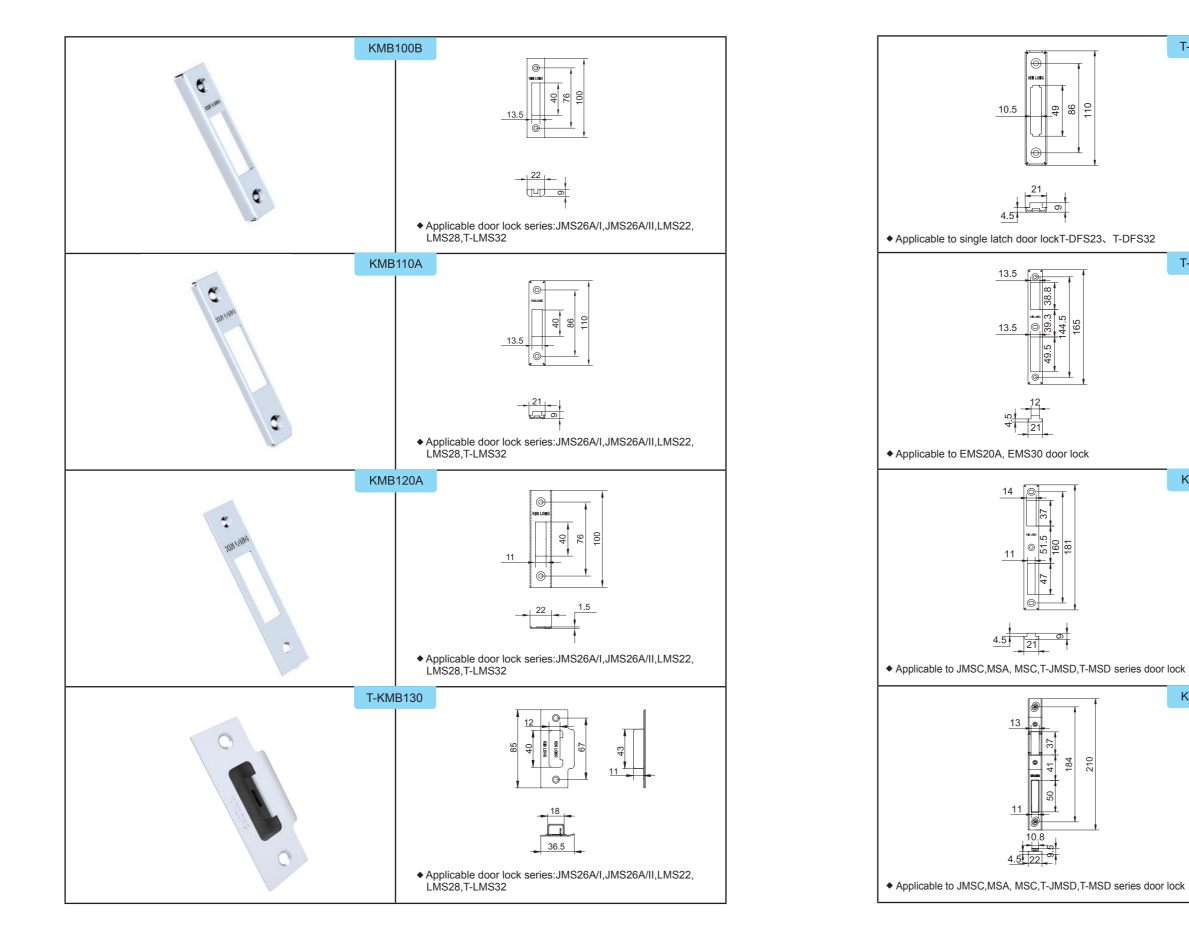




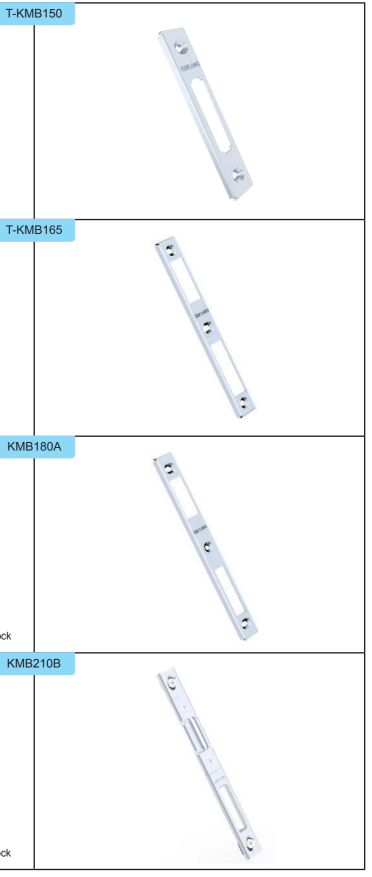
Cover Plate Series

Cover Plate Series





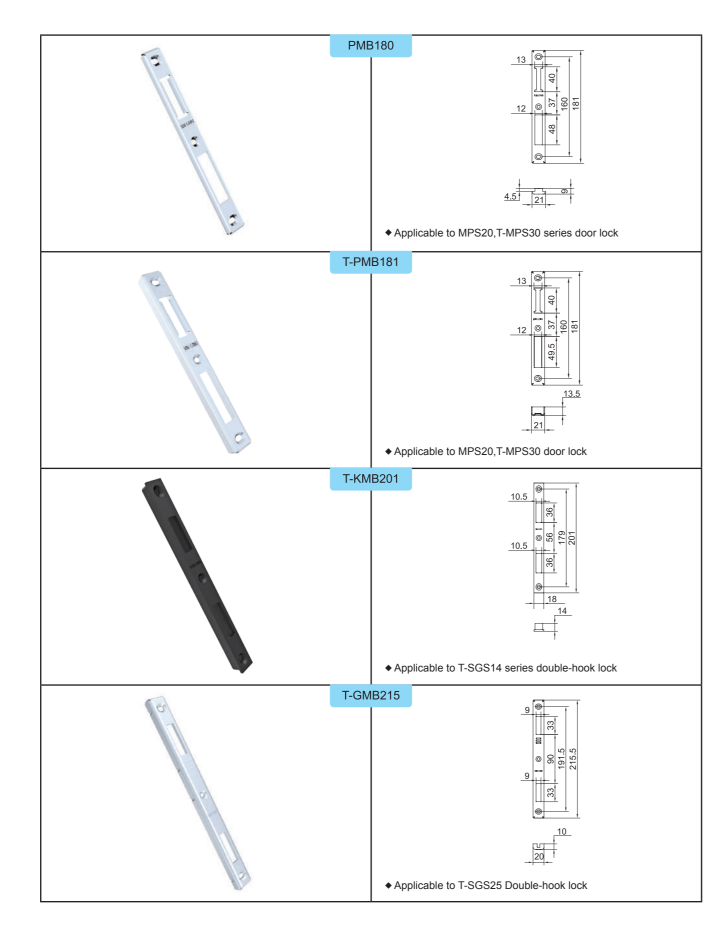
Cover Plate Series

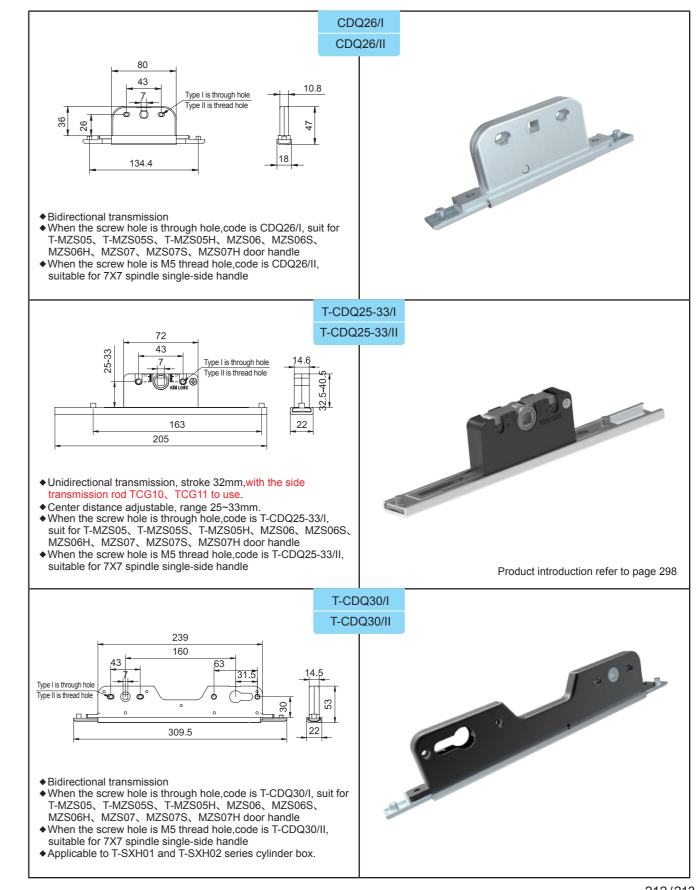


12 Striker Plate Serie

KIN LONG 坚朗 一切为了改善人类居住环境

Cover Plate Series





Transmitter Series

12 Transmitter Series

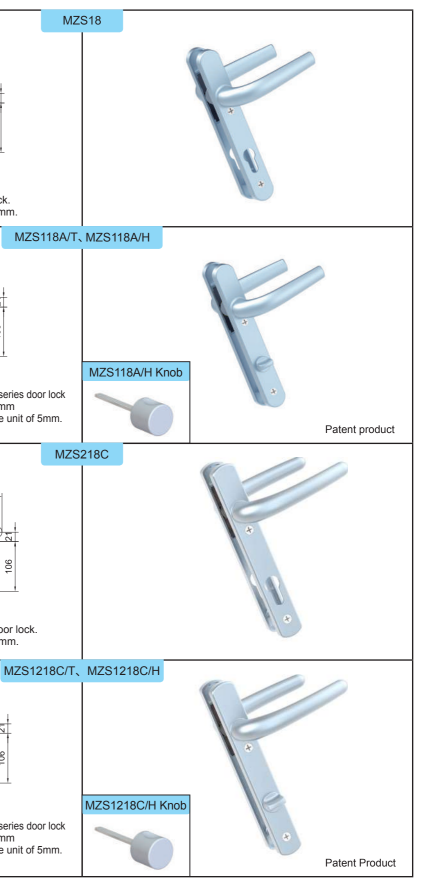
Streamline Door Handle Series

MZS08 139 10.5 56 0= 215 Applicable to MSA,MSC,T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. MZS108A/T、MZS108A/H 139 10.5 30 0 215 6 MZS108A/H Knob ◆ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock ◆ The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm,decreased by the unit of 5mm. (Standard twisting bar length 40、65mm) Patent product MZS208C ◆ Applicable to MSA,MSC,EMS,T-MSD series door lock. ◆ The embedded depth of the spindle(8*8) is 15~20mm. MZS1208C/T、MZS1208C/H 129 26.5 10 5 56 0 ---00 MZS1208C/H Knob ◆ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock The embedded depth of spindle(8*8) is 15~0mm • Twisting bar length is 20~65mm, decreased by the unit of 5mm. (Standard twisting bar length 40、65mm) Patent product

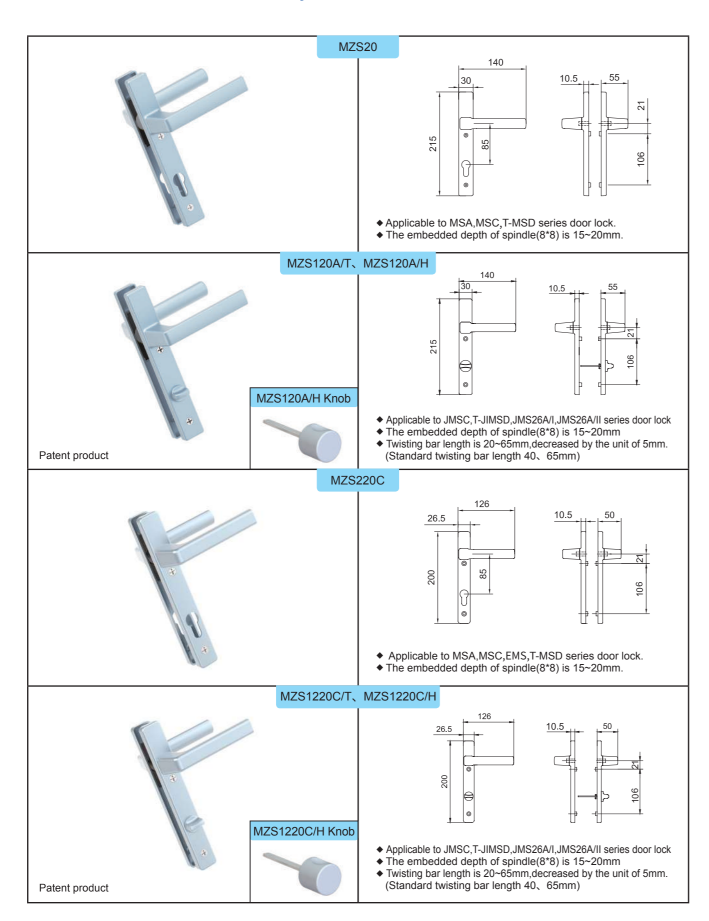
10.5 139 56 ◆ Applicable to MSA,MSC,T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. 10.5 56 ◆ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock ◆ The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm,decreased by the unit of 5mm. (Standard twisting bar length 40、65mm) ◆ Applicable to MSA,MSC,T-MSD,EMS series door lock. The embedded depth of spindle(8*8) is 15~20mm. 125 53 10.5 26.5 8 ◆ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock ◆ The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm, decreased by the unit of 5mm. (Standard twisting bar length 40、65mm)

Streamline Door Handle Series





Brief Style Door Handle Series

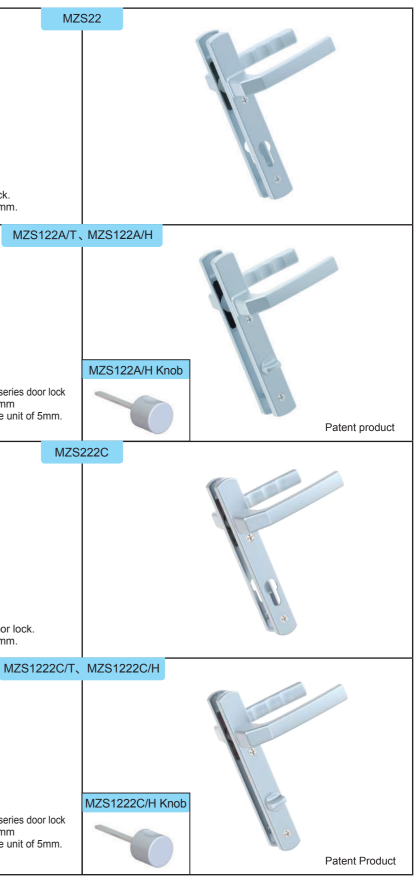


136 10.5 56 $\Rightarrow \pm$ 215 ◆ Applicable to MSA,MSC,T-MSD series door lock. ◆ The embedded depth of spindle(8*8) is 15~20mm. 10.5 ◆ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm,decreased by the unit of 5mm. (Standard twisting bar length 40、65mm) 10.5 Applicable to MSA, MSC, EMS, T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. 10.5 □ŧ Applicable to JMSC,T-JIMSD,JMS26A/I,JMS26A/II series door lock The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm, decreased by the unit of 5mm.

(Standard twisting bar length 40、65mm)

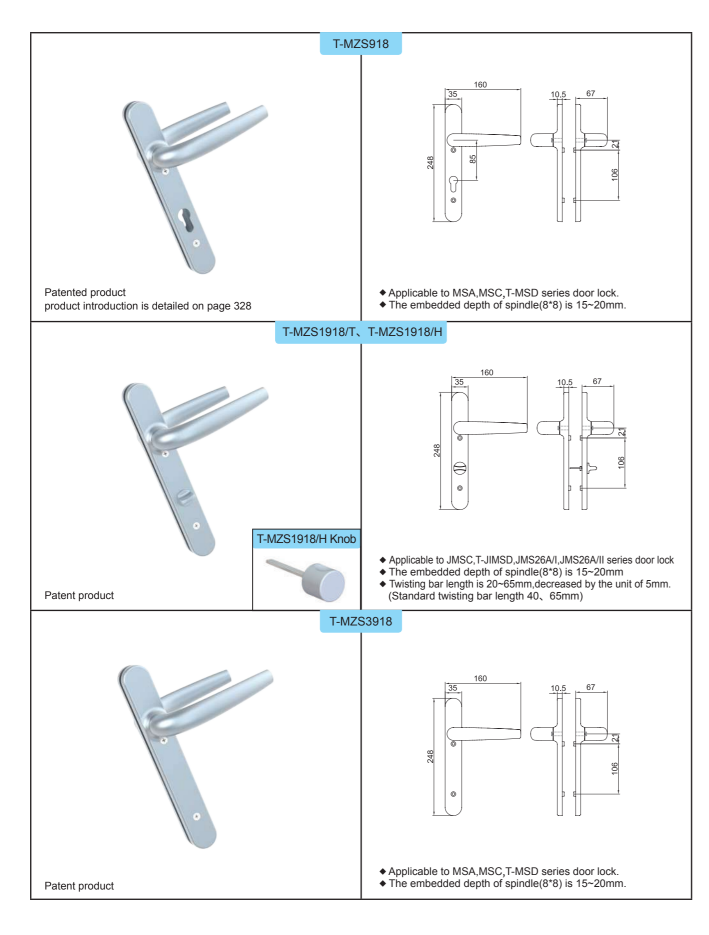
Steady Style Door Handle Series

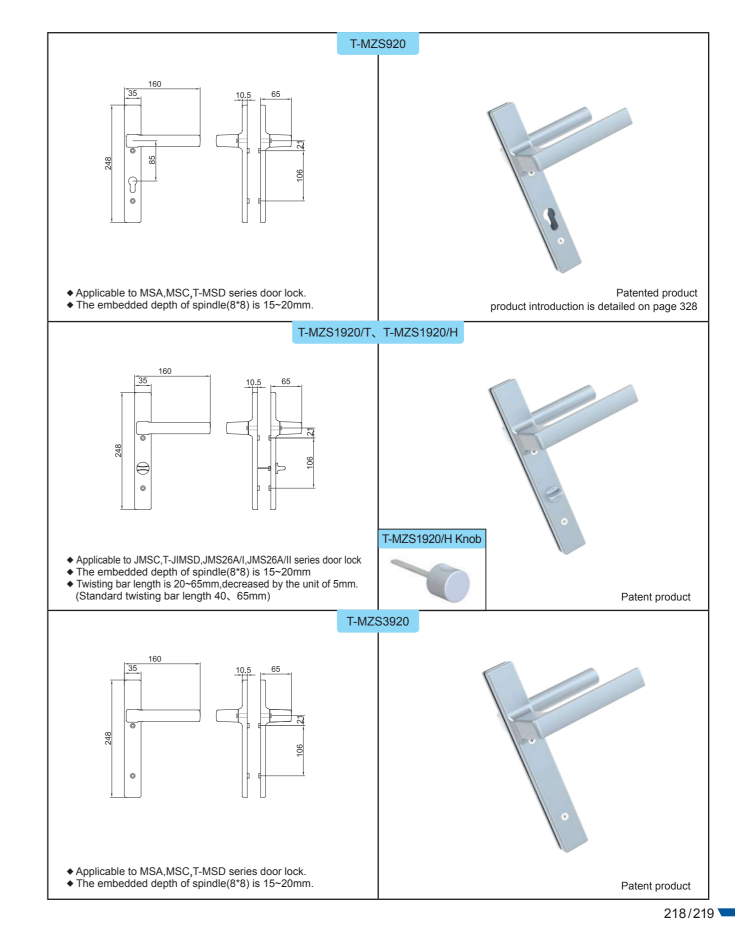




Bearing Type Door Handle Series

Bearing Type Door Handle Series



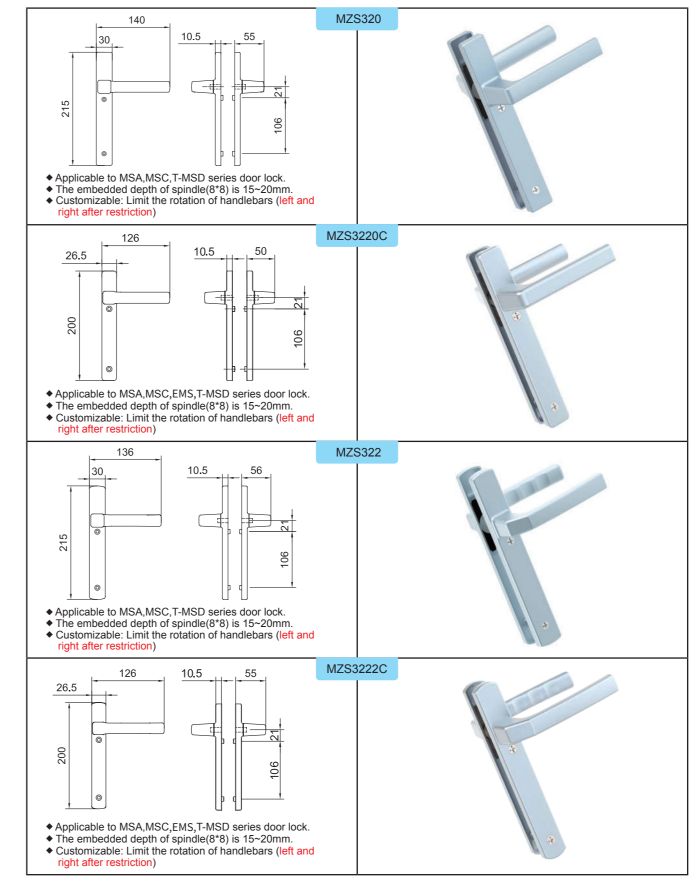




Auxiliary Door Handle Series

MZS308 139 10.5 56 30 Ð ‡-0 215 00 ◆ Applicable to MSA,MSC,T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. • Customizable: Limit the rotation of handlebars (left and right after restriction) MZS3208C 129 10.5 56 26.5 ₽Ĵ 200 106 Applicable to MSA, MSC, EMS, T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. Customizable: Limit the rotation of handlebars (left and right after restriction) MZS318 139 10.5 56 215 Applicable to MSA,MSC,T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. Customizable: Limit the rotation of handlebars (left and right after restriction) MZS3218C 125 53 10.5 :t = 200 Applicable to MSA,MSC,EMS,T-MSD series door lock. The embedded depth of spindle(8*8) is 15~20mm. • Customizable: Limit the rotation of handlebars (left and right after restriction)

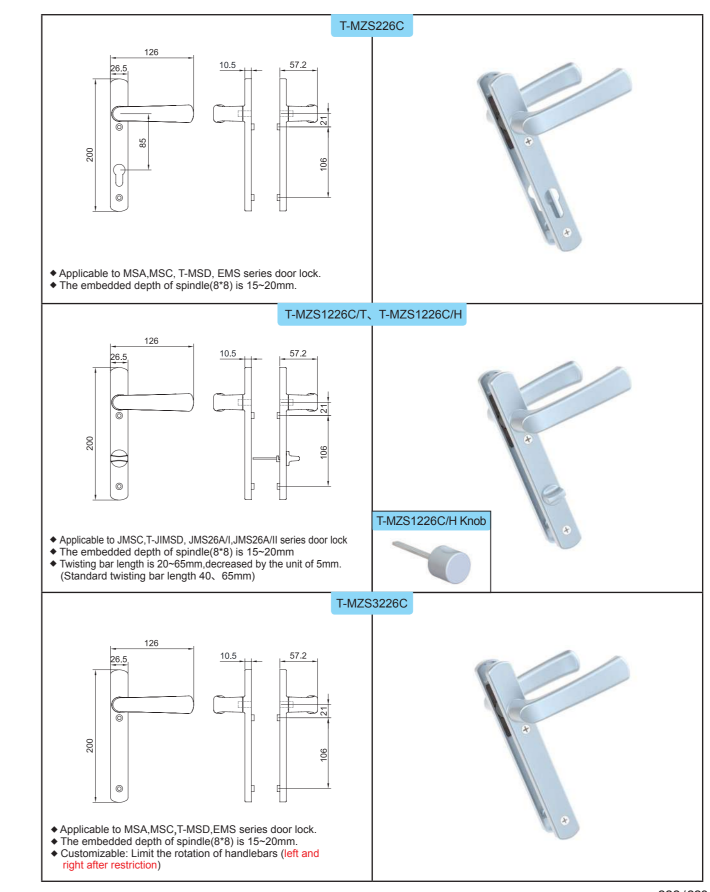
Auxiliary Door Handle Series





Other Door Handle Series

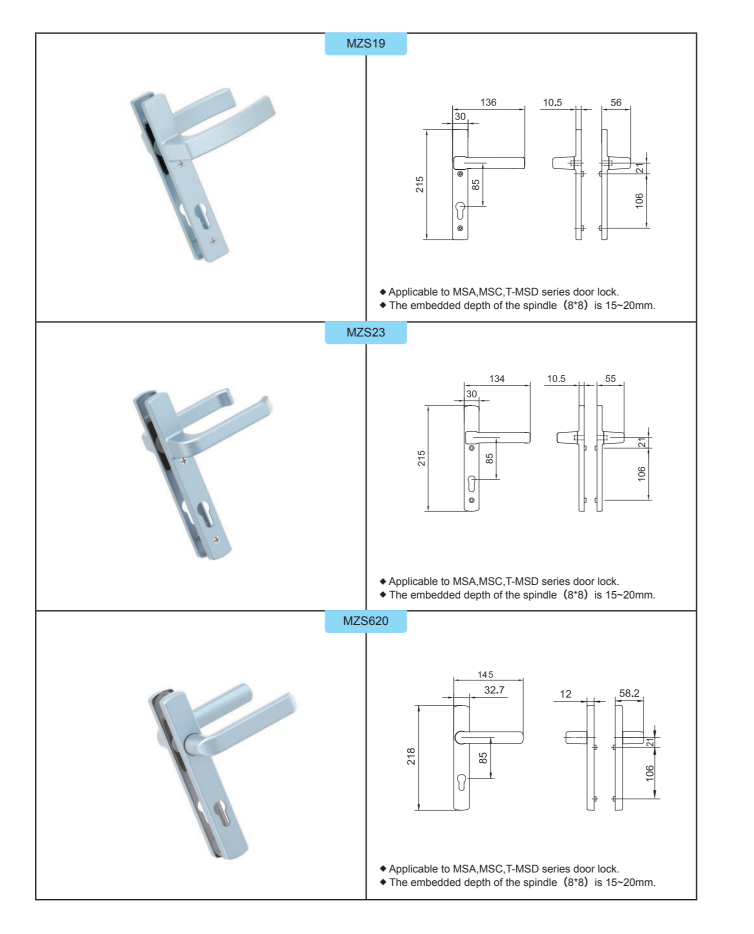
MZS408C Patent product Available in a variety of styles Applicable to LMS22, LMS28, T-LMS32 series MZS418C MZS420C MZS422C door lock The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm,decreased by the unit of 5mm.(Standard twisting bar length 40、65mm) ◆ Suitable for balconies, hallways, etc. MZS508C Patent product MZS518C MZS520C MZS522C Available in a variety of styles Applicable to LMS22, LMS28, T-LMS32 series door lock The embedded depth of spindle(8*8) is 15~20mm ◆ Twisting bar length is 20~65mm, decreased by the unit of 5mm.(Standard twisting bar length 40、65mm) Suitable for balconies, hallways, etc. MZS1408C Patent product MZS1418C MZS1420C MZS1422C Available in a variety of styles Applicable to LMS22, LMS28, T-LMS32 series door lock ◆ The embedded depth of spindle(8*8) is 15~20mm Twisting bar length is 20~65mm,decreased by the unit of 5mm.(Standard twisting bar length 40、65mm) Suitable for balconies, hallways, etc.

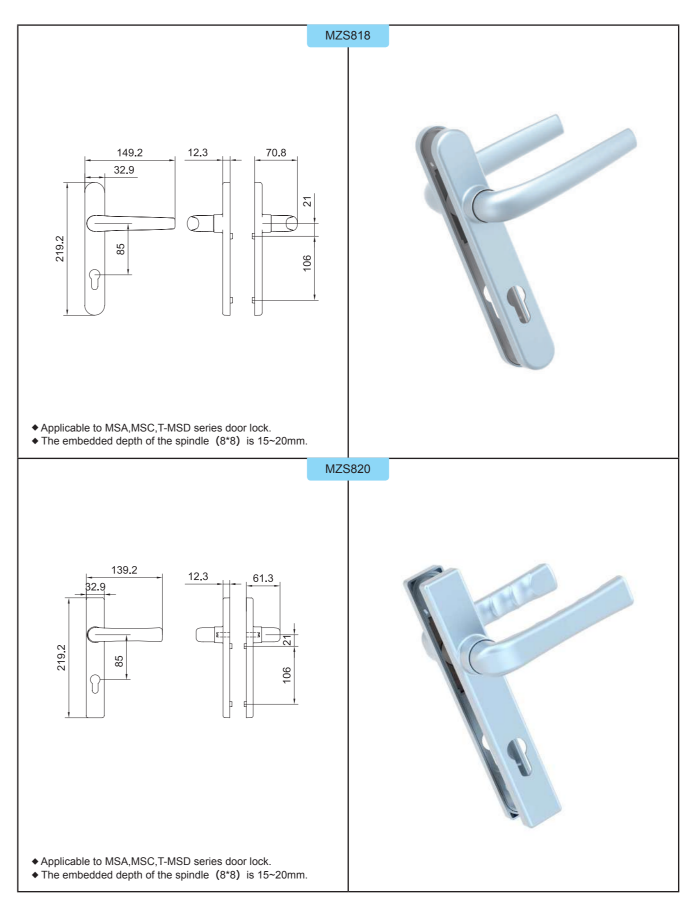


Other Door Handle Series

Door Handle Series

Other Door Handle Series

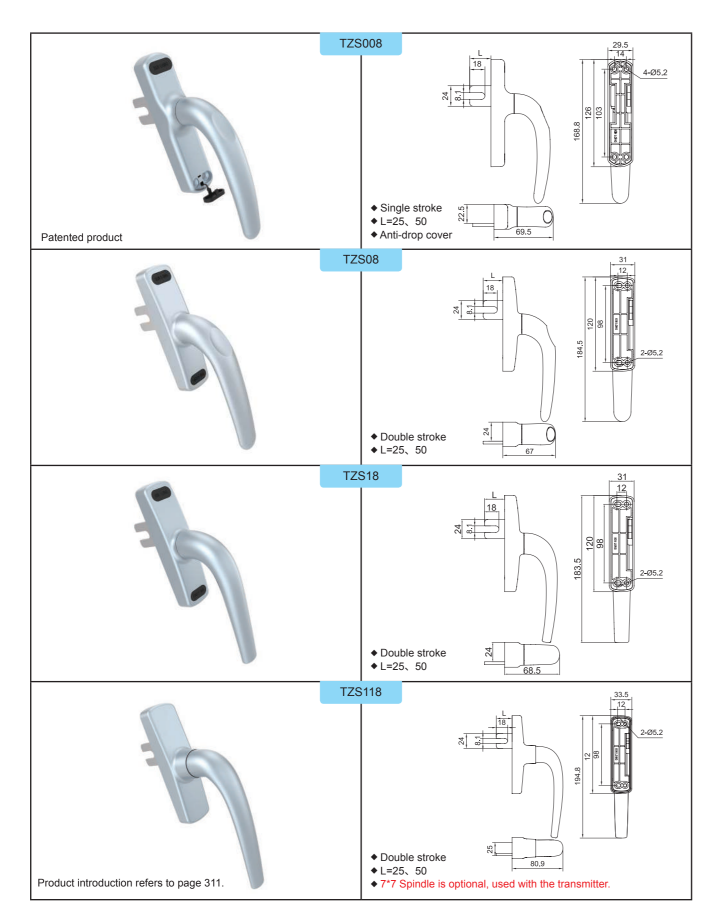


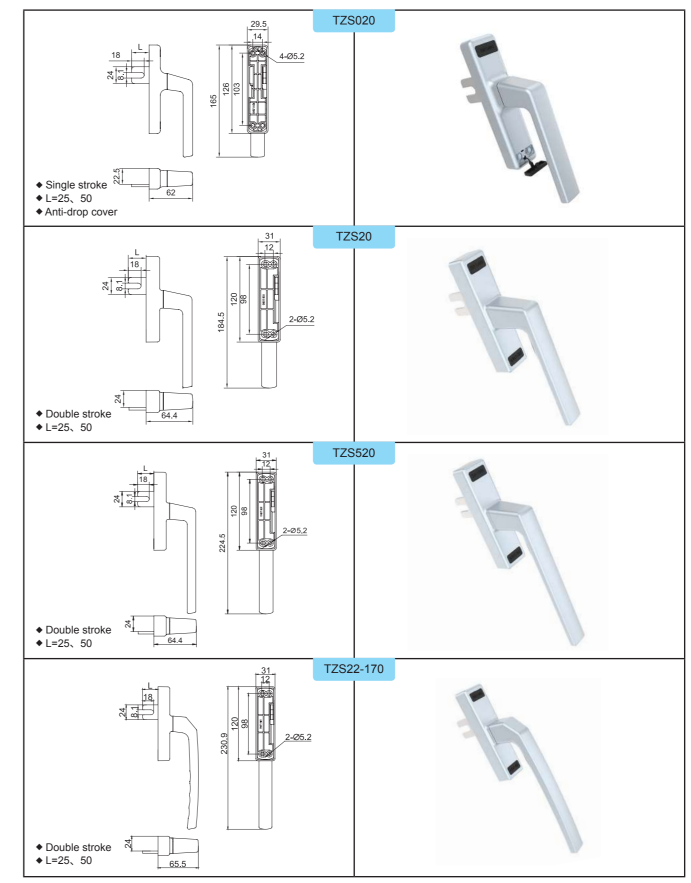


Other Door Handle Series

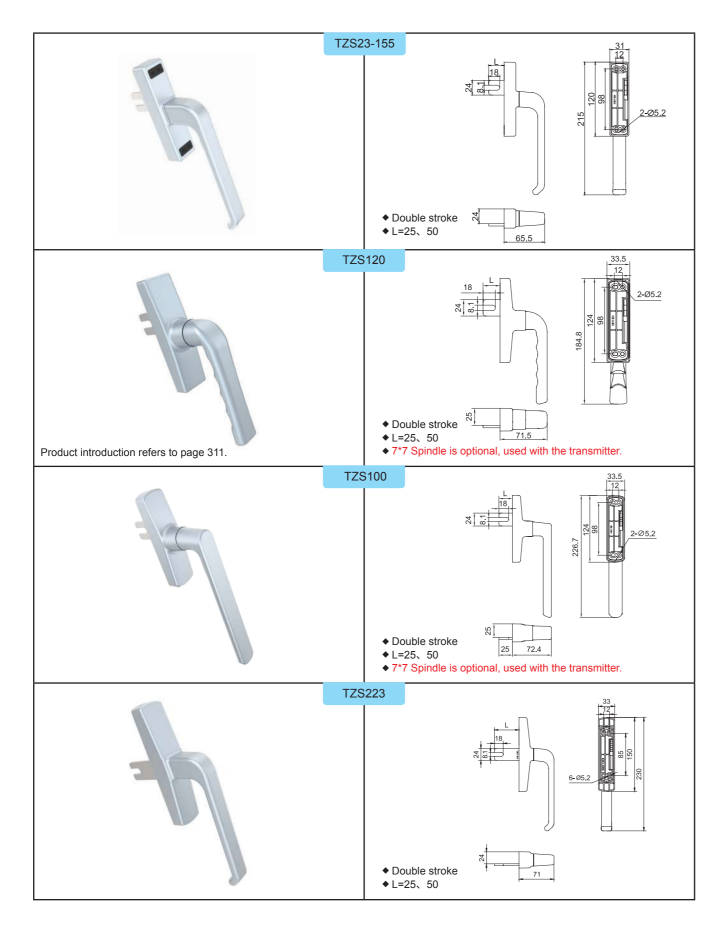
Sliding Handle Series

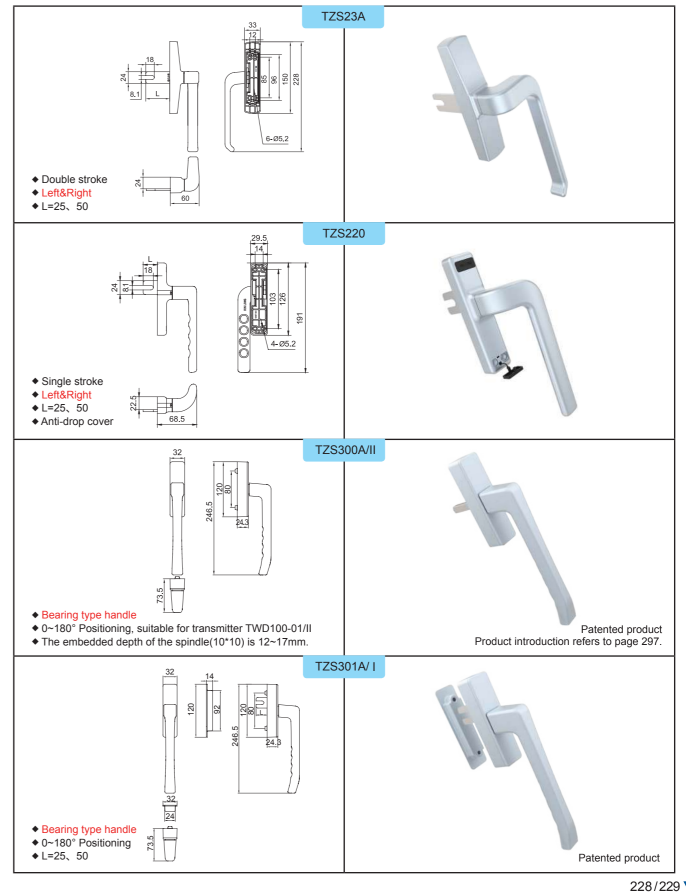
Sliding Handle Series





Sliding Handle Series

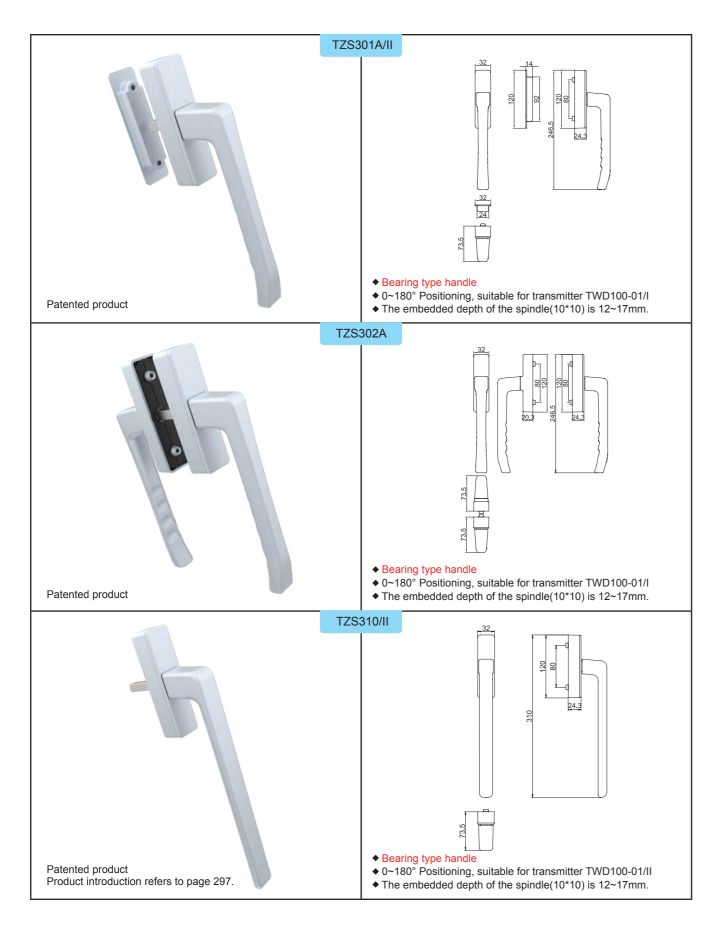


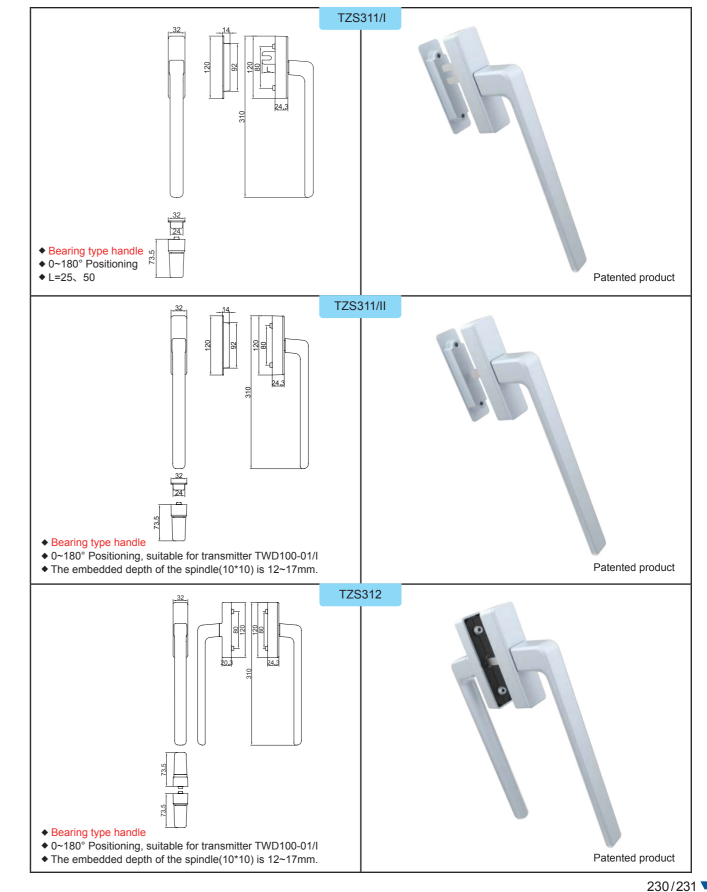


Sliding Handle Series

12 Door Handle Serie

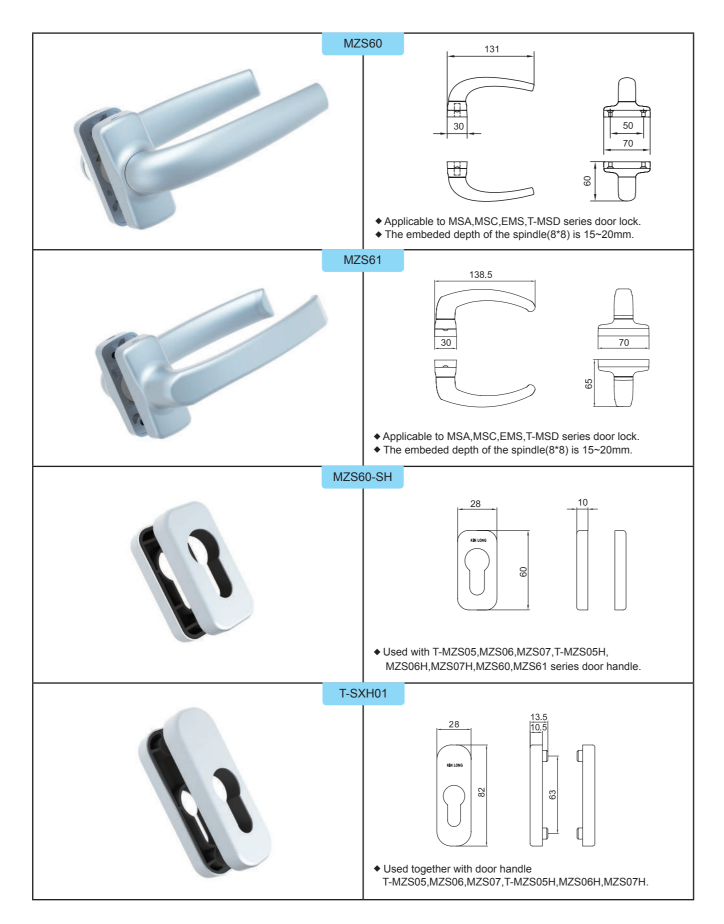
Sliding Handle Series

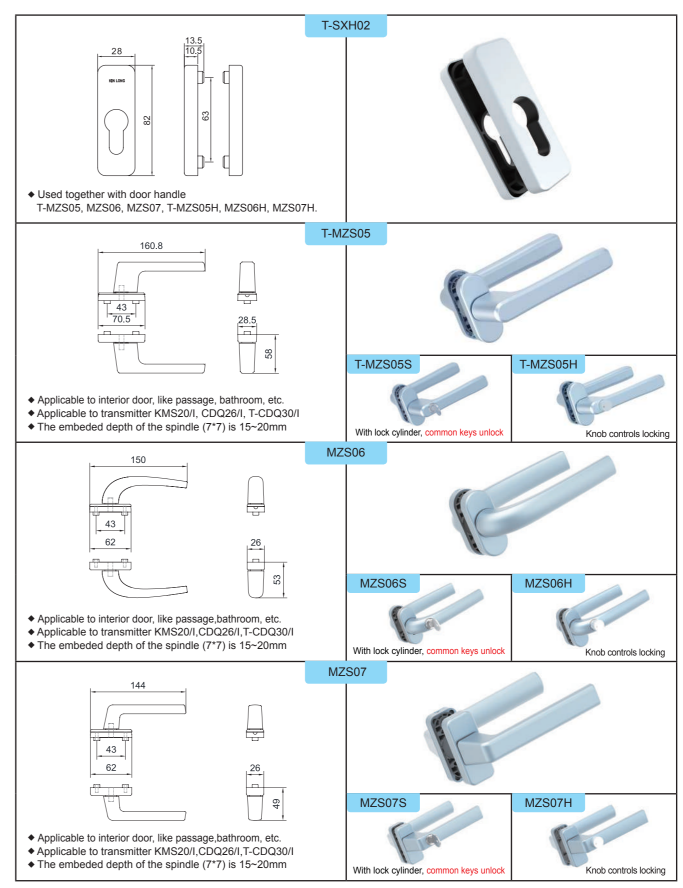




Sliding Handle Series

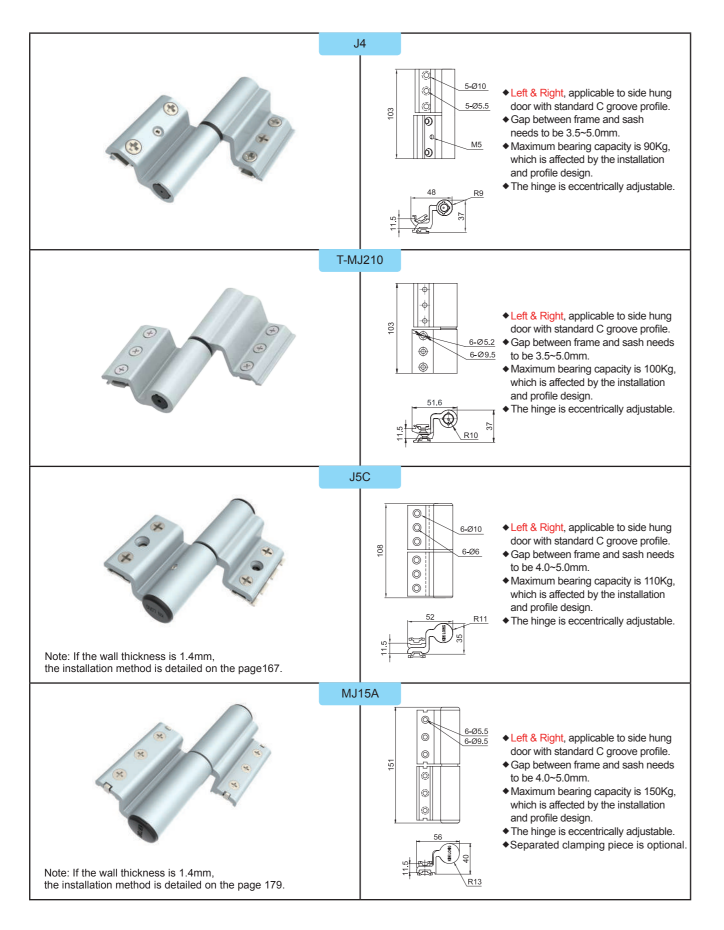
Other Door Handle Series

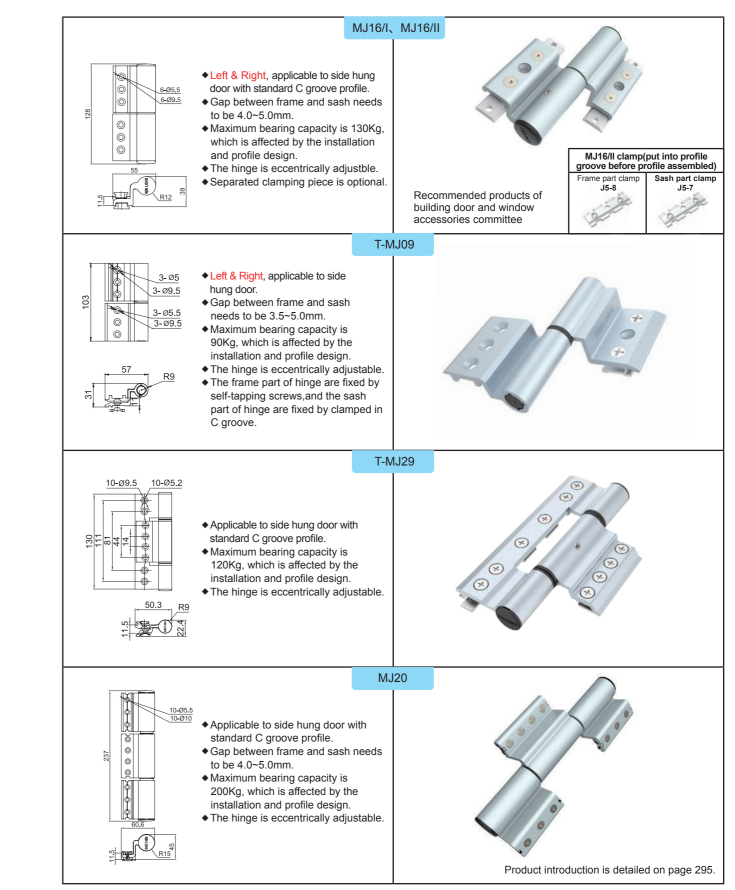




Other Door Handle Series

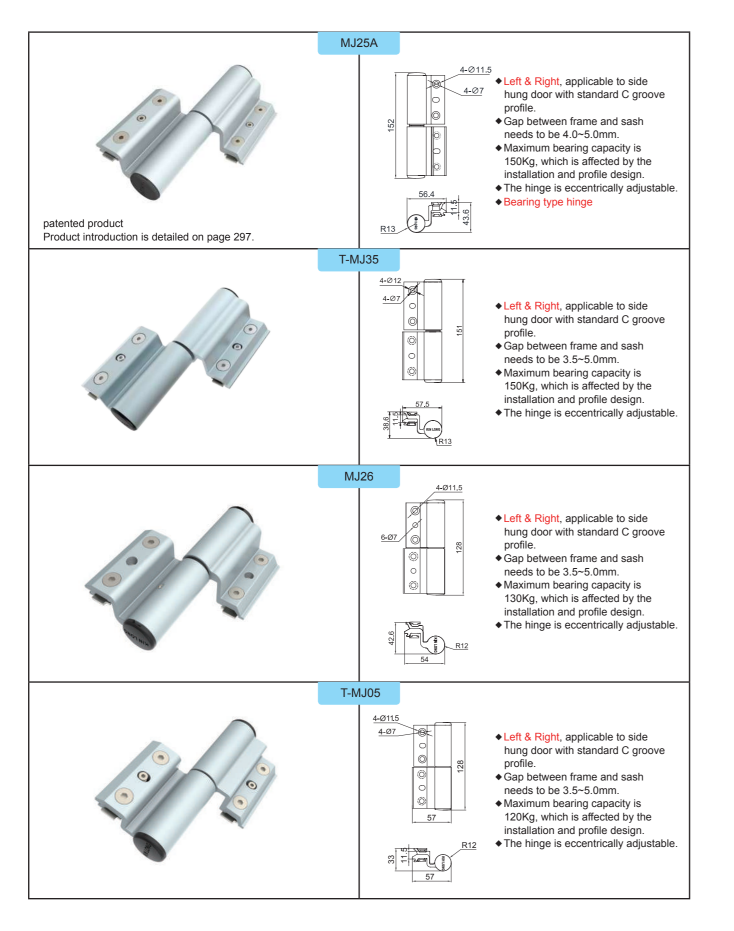
232/233

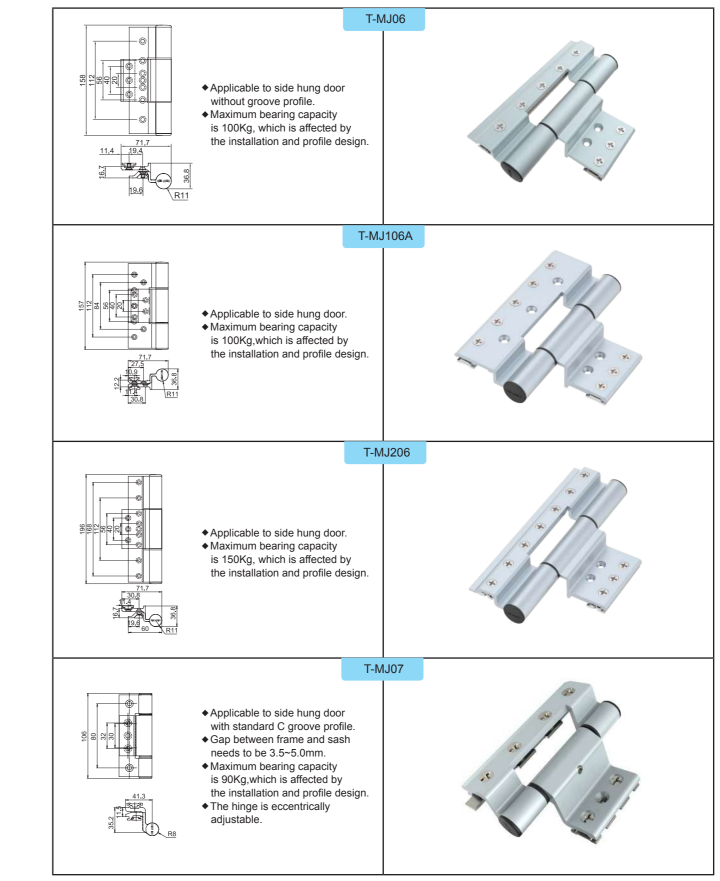




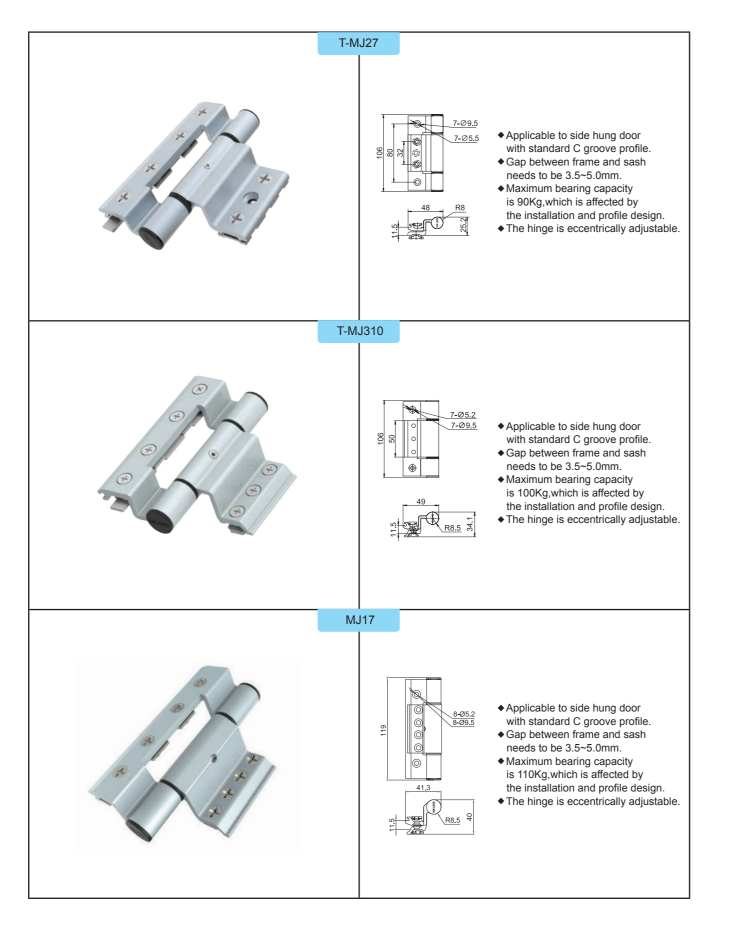


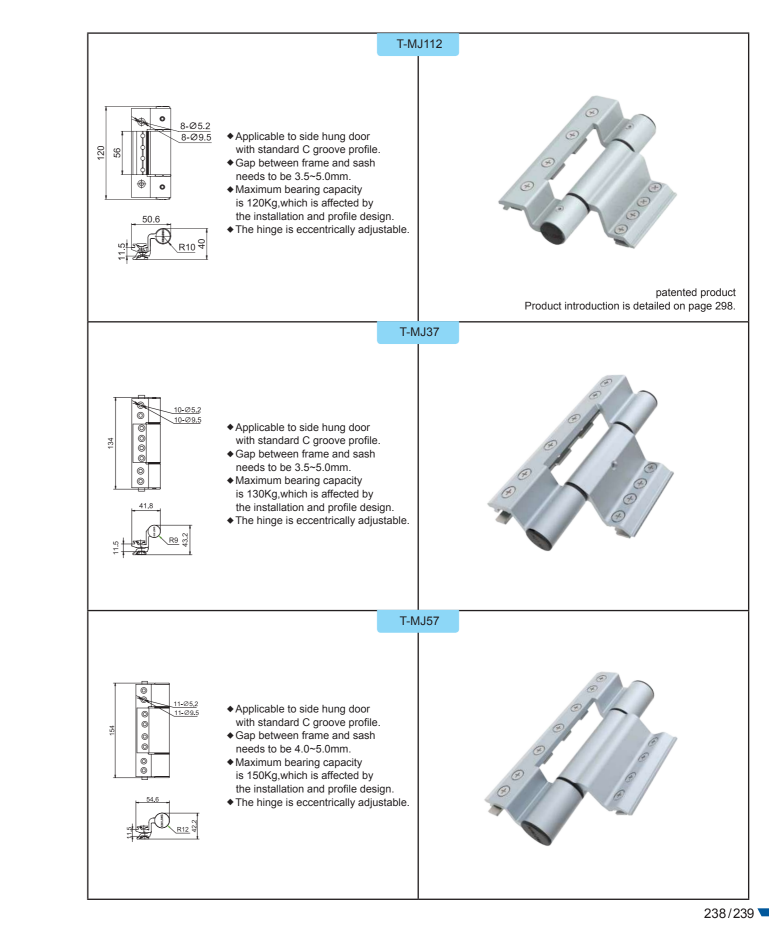
Pivot Hinge Series





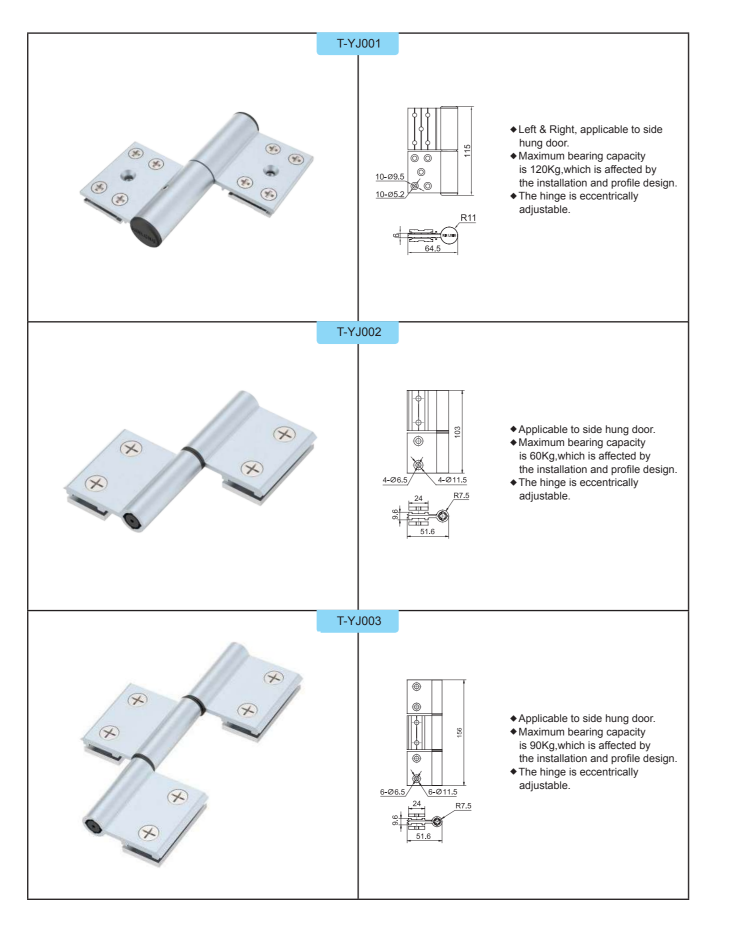
Pivot Hinge Series

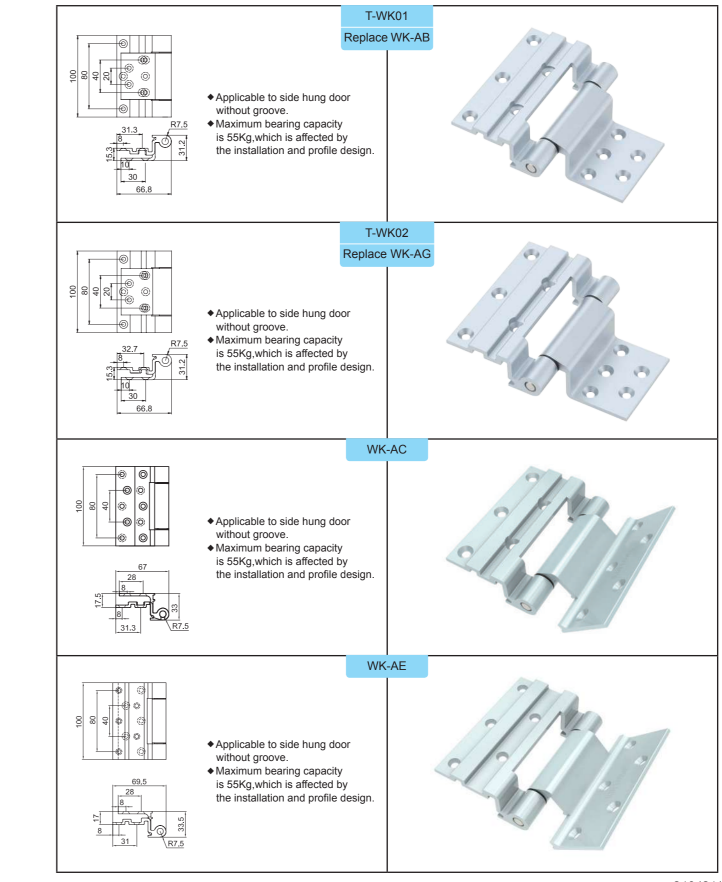




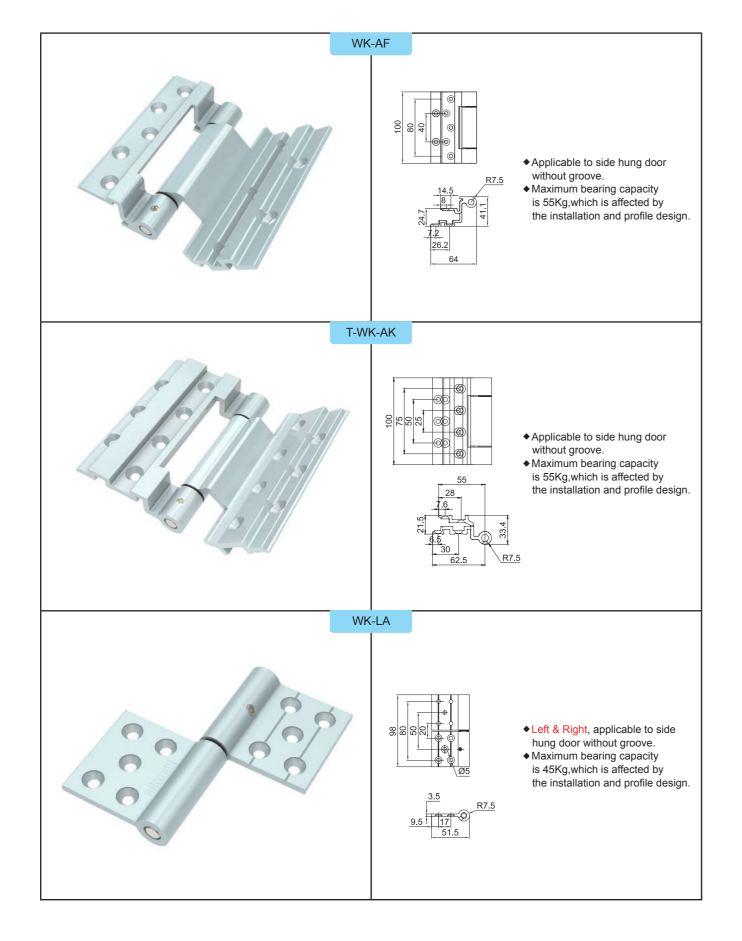
Pivot Hinge Series

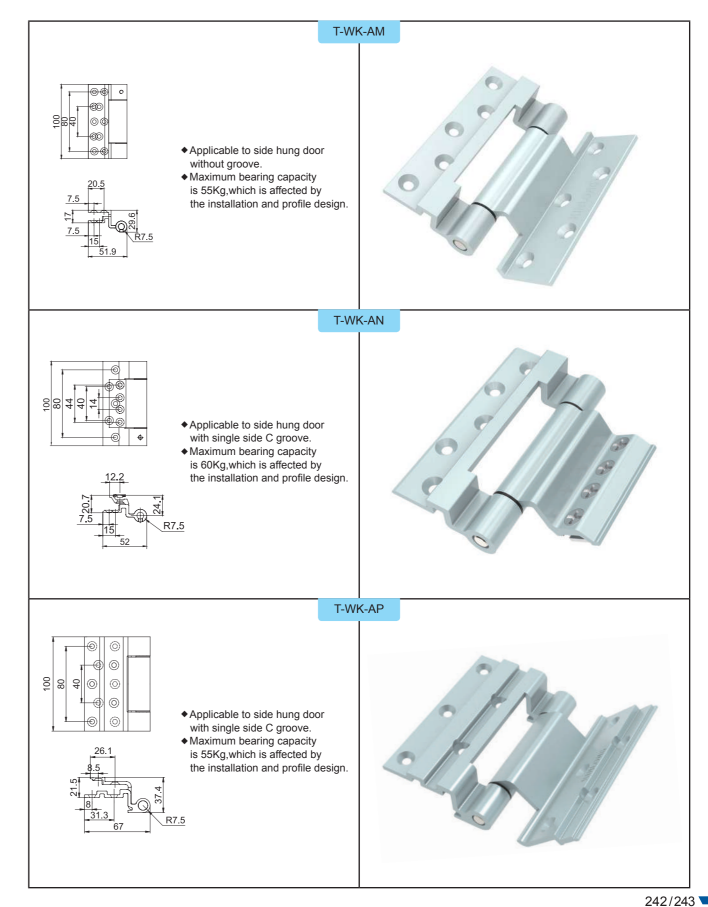
12 Door Hinge Series





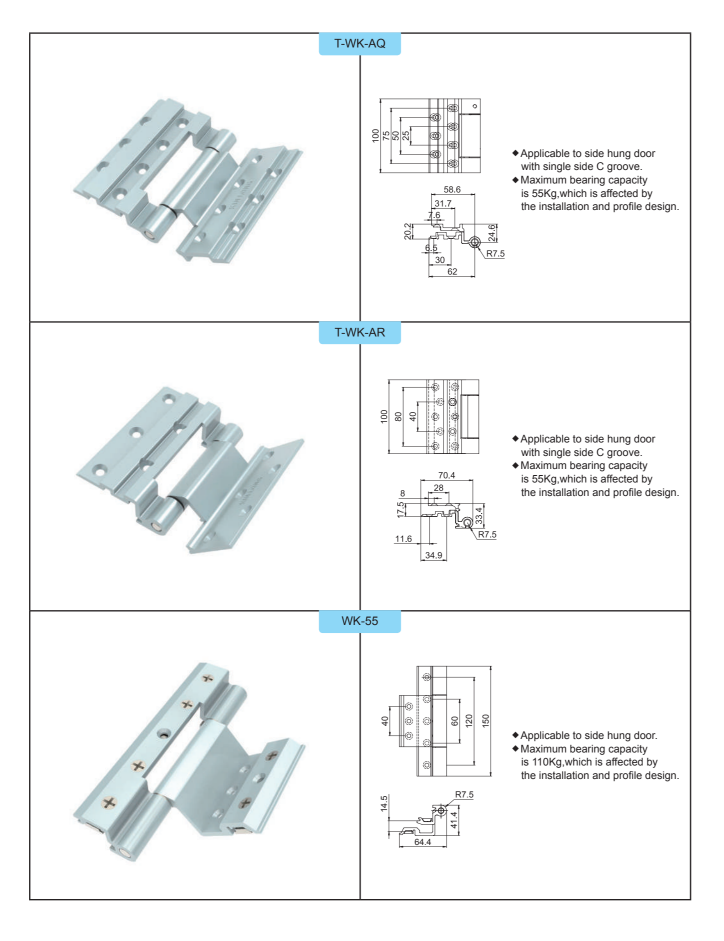
Pivot Hinge Series

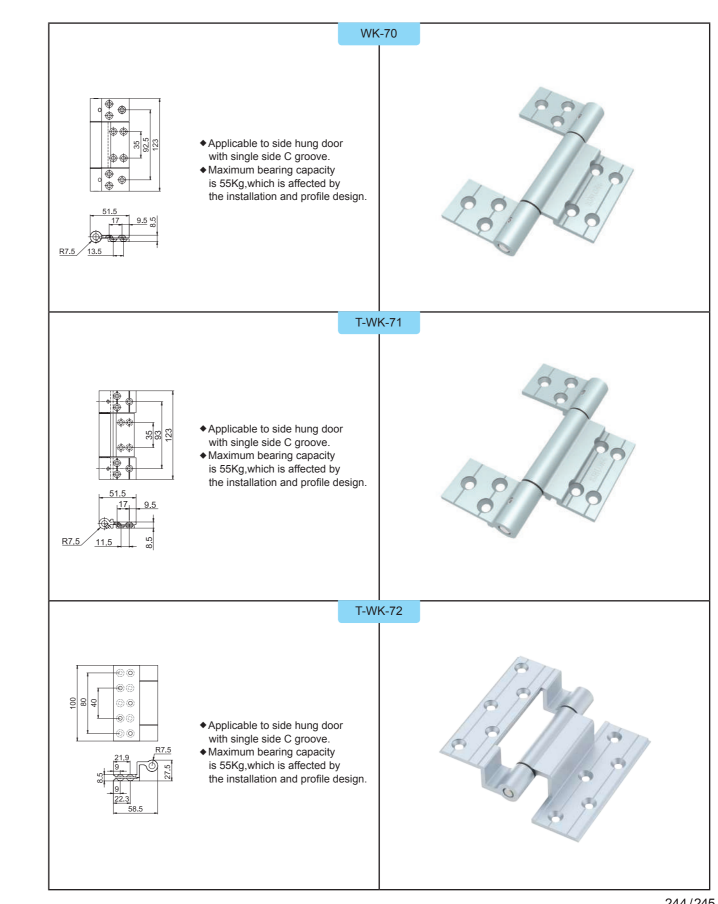




Pivot Hinge Series

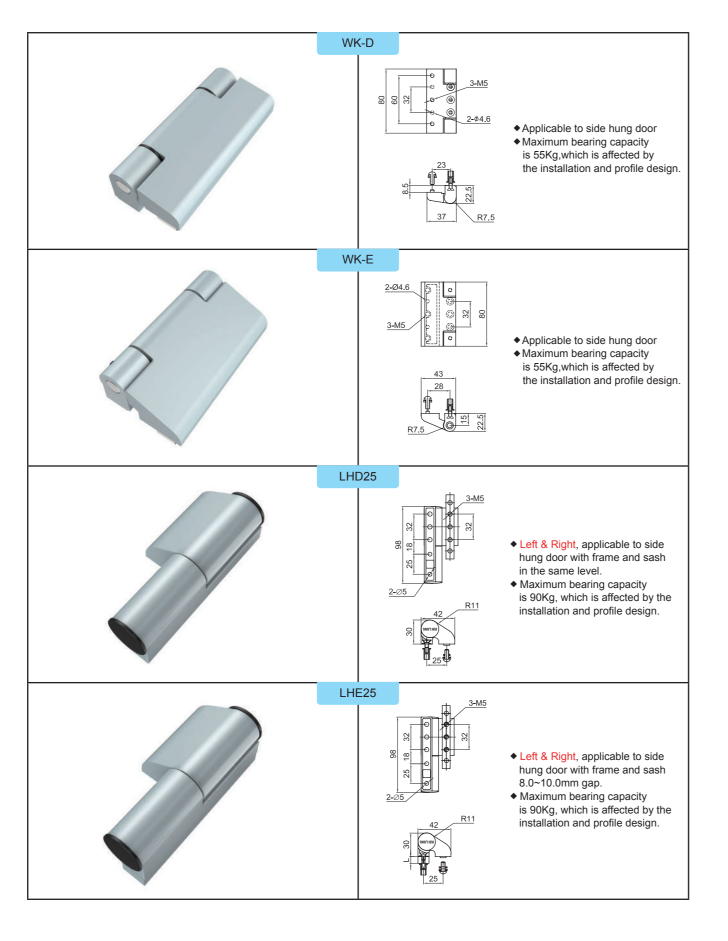
12 Door Hinge Series

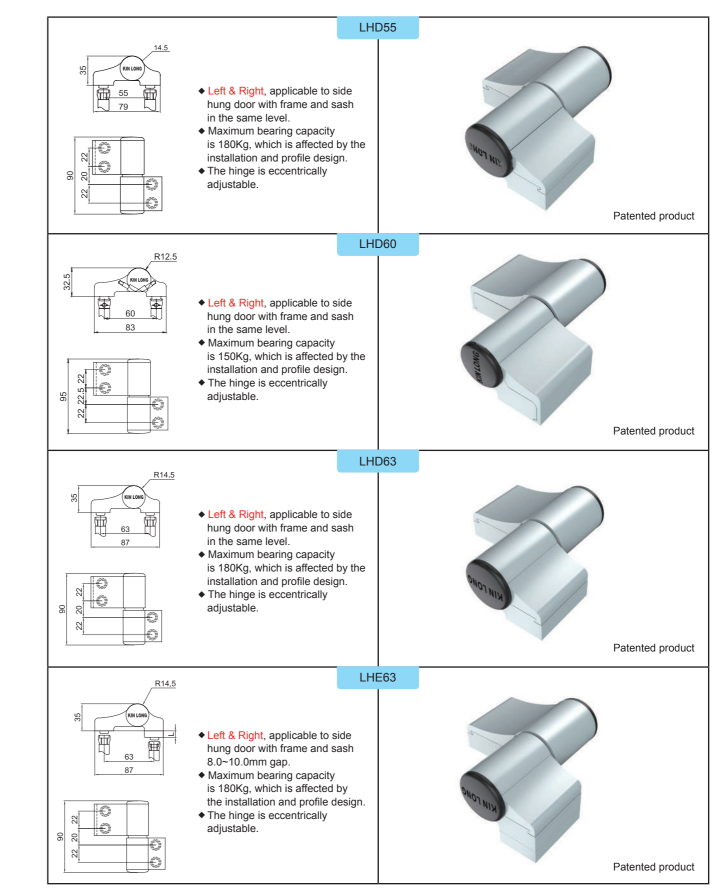




Pivot Hinge Series

12 Door Hinge Series

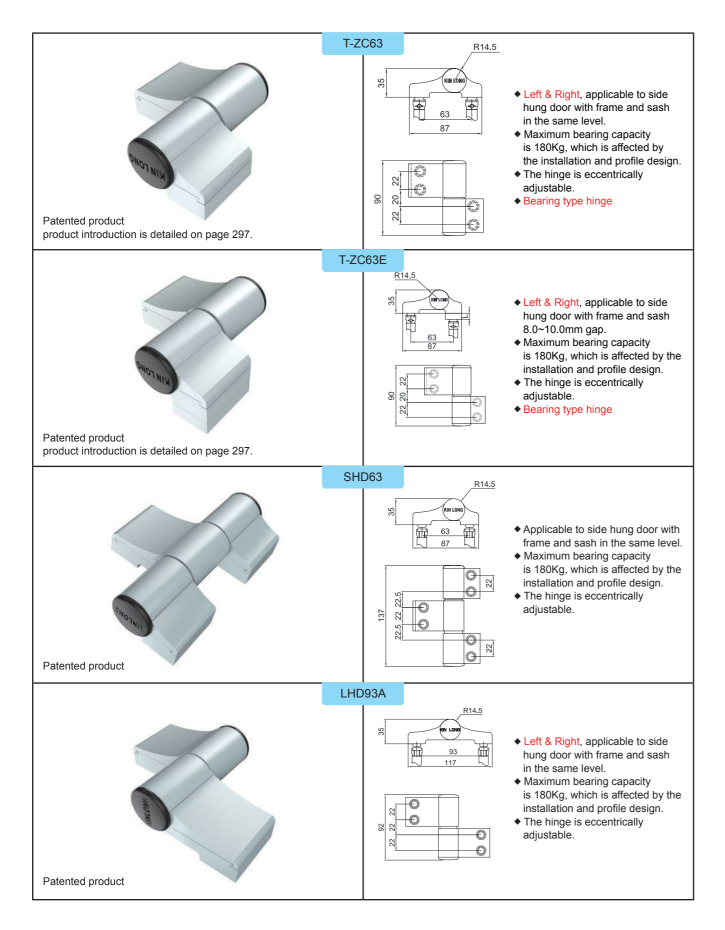


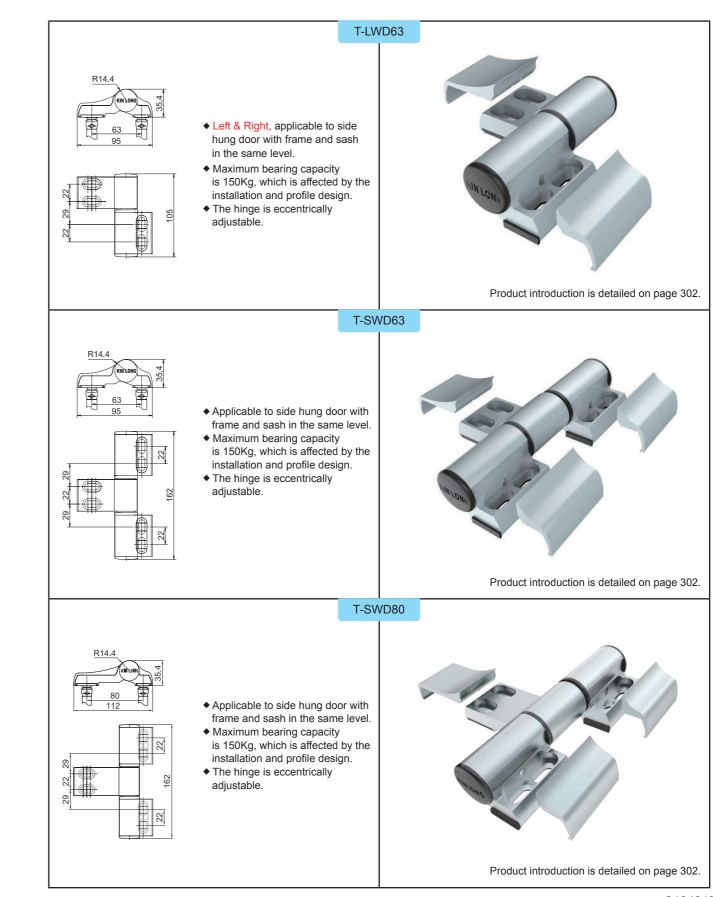




Pivot Hinge Series

12 Door Hinge Ser



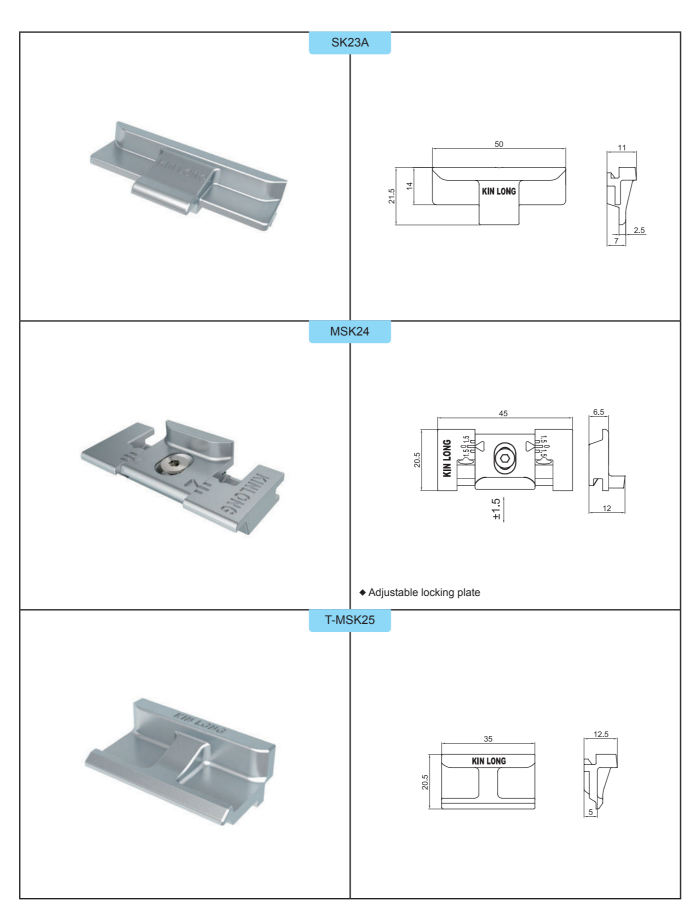


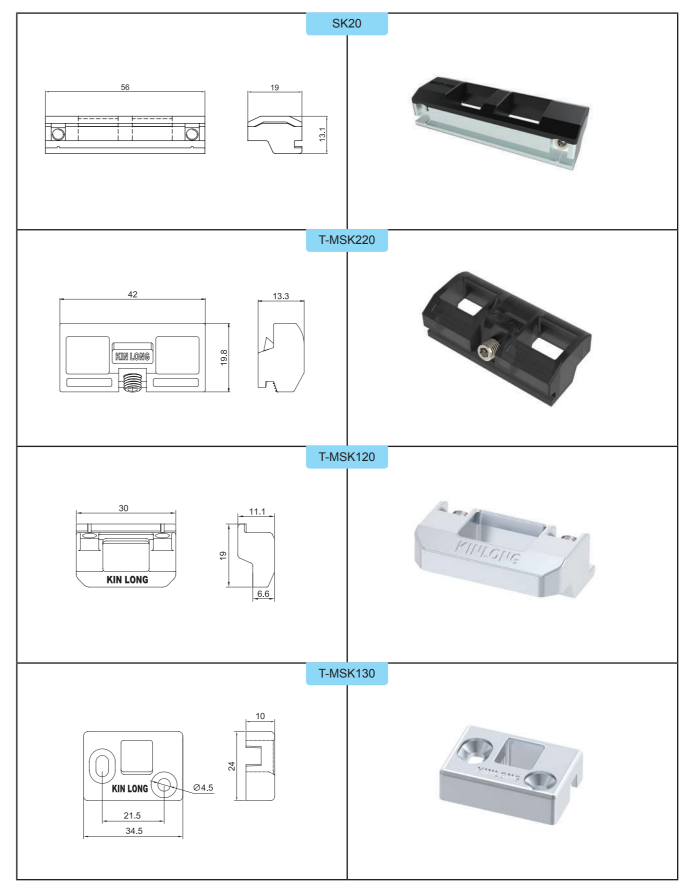


Pivot Hinge Series

Side Hung Door Locking Plate Series

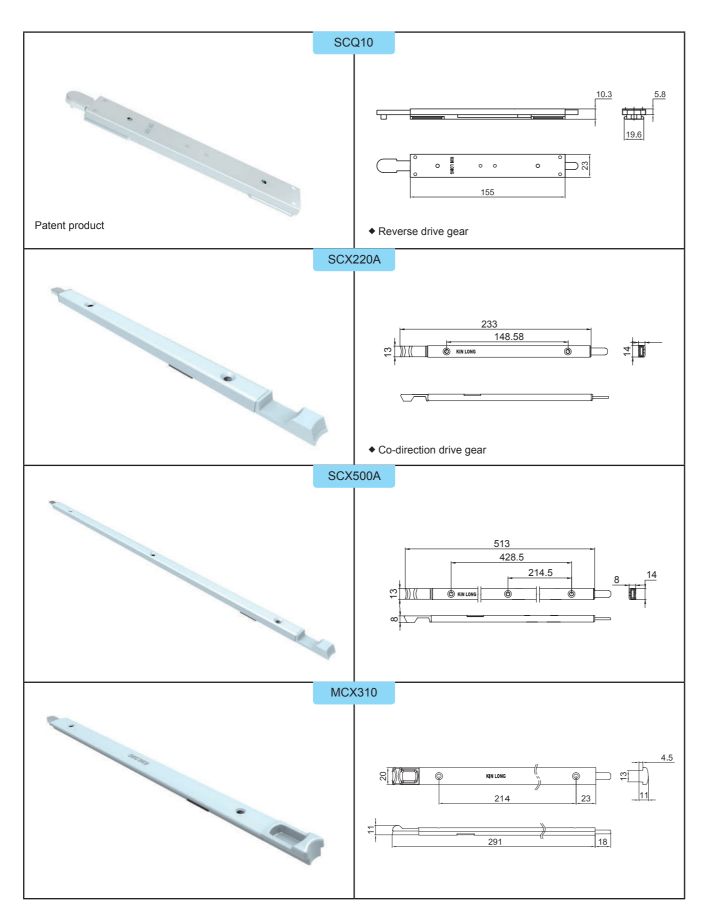
Side Hung Door Locking Plate Series





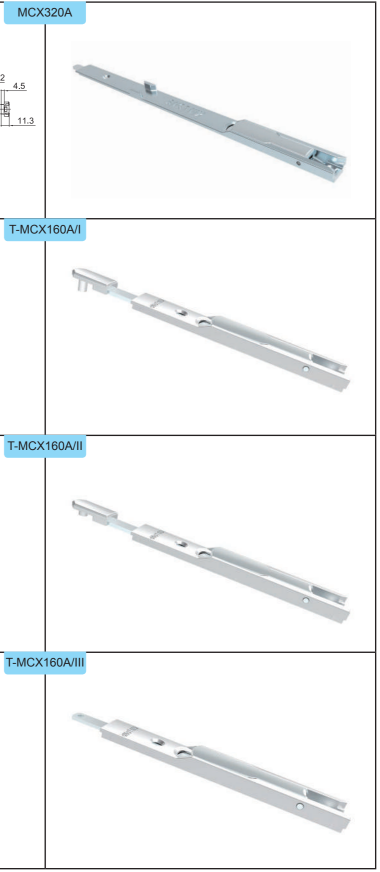


Socket Series



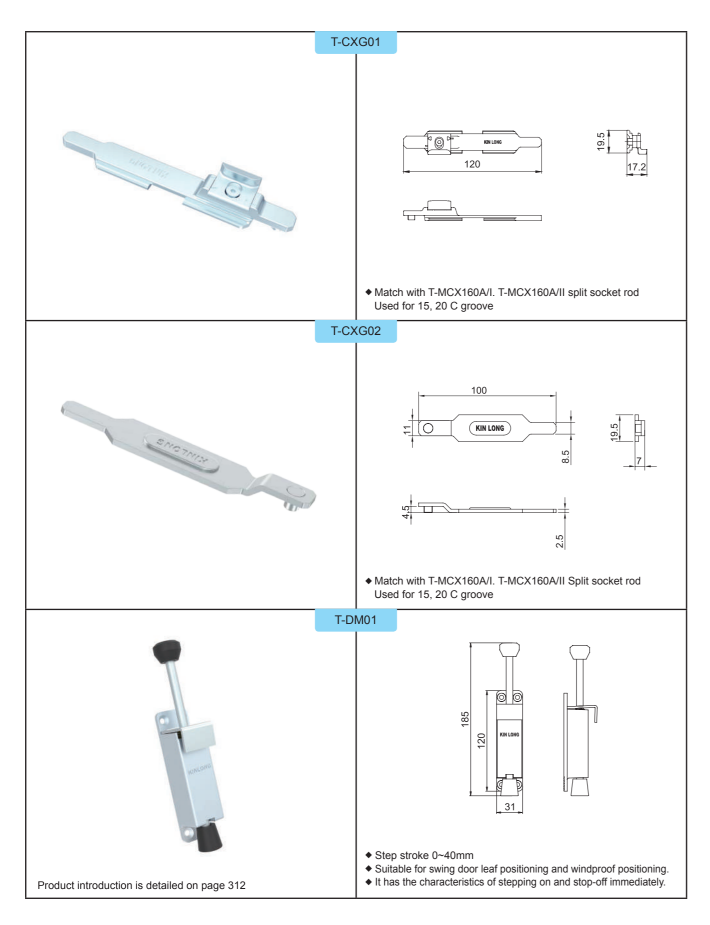
13.2 4.5 2 KIN LONG 0 300 -----____ 13.2 Φ 15.5 181.2 . ◆ Split socket, used with T-CXG01,T-CXG02. ◆ Applicable to 14,18and 15, 20 double-C groove profile. 13.2 181 2 ◆ Split socket, used with T-CXG01,T-CXG02. ◆ Applicable to 15, 20 sigle-C groove profile. Ó 29.2 163.2 0

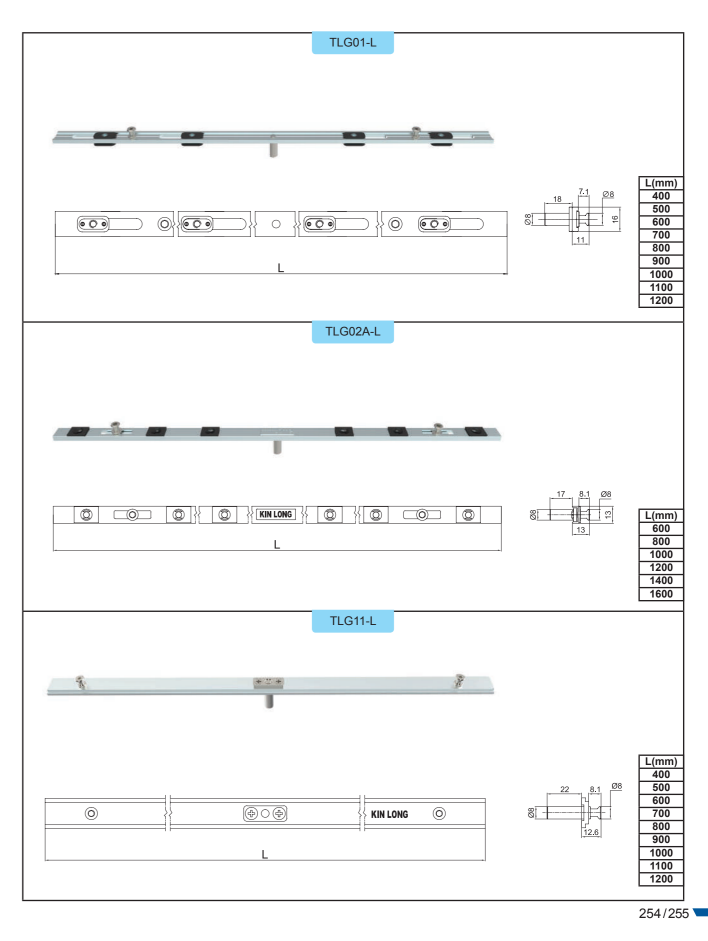
Socket Series



Socket Series

Transmission Rod Series

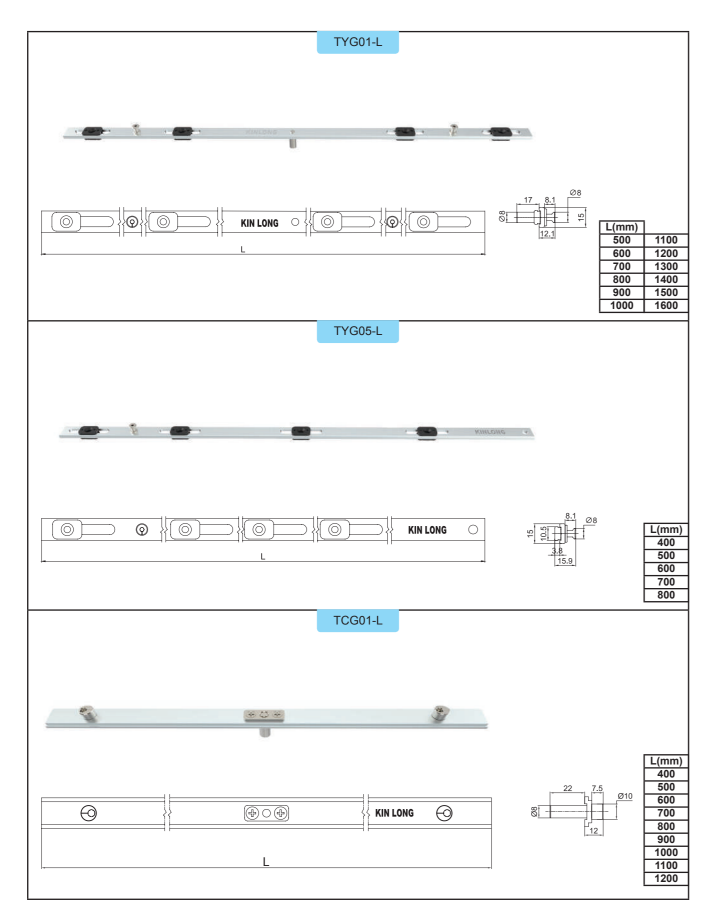


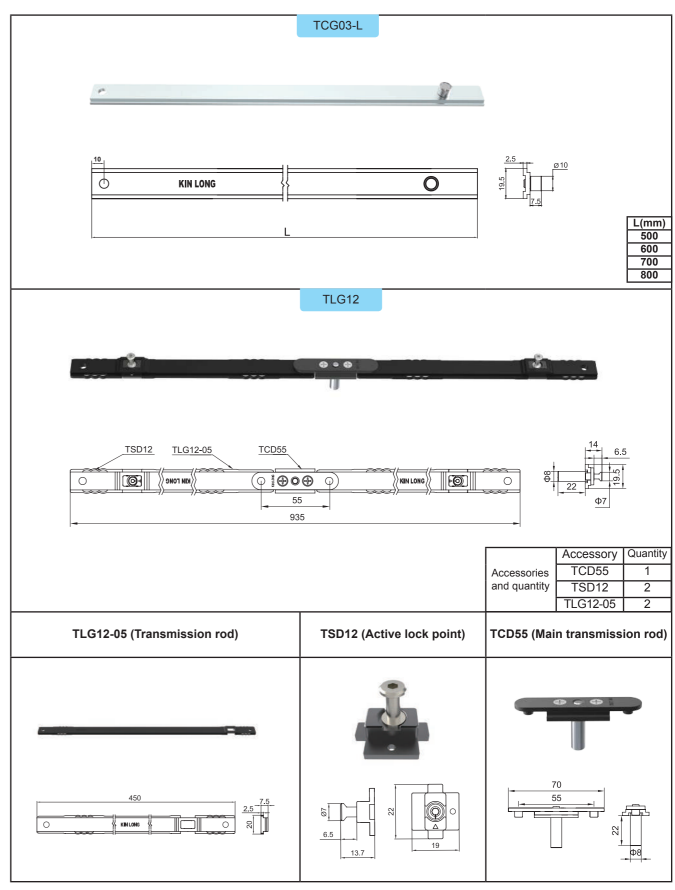


KIN LONG For Better Living

Transmission Rod Series

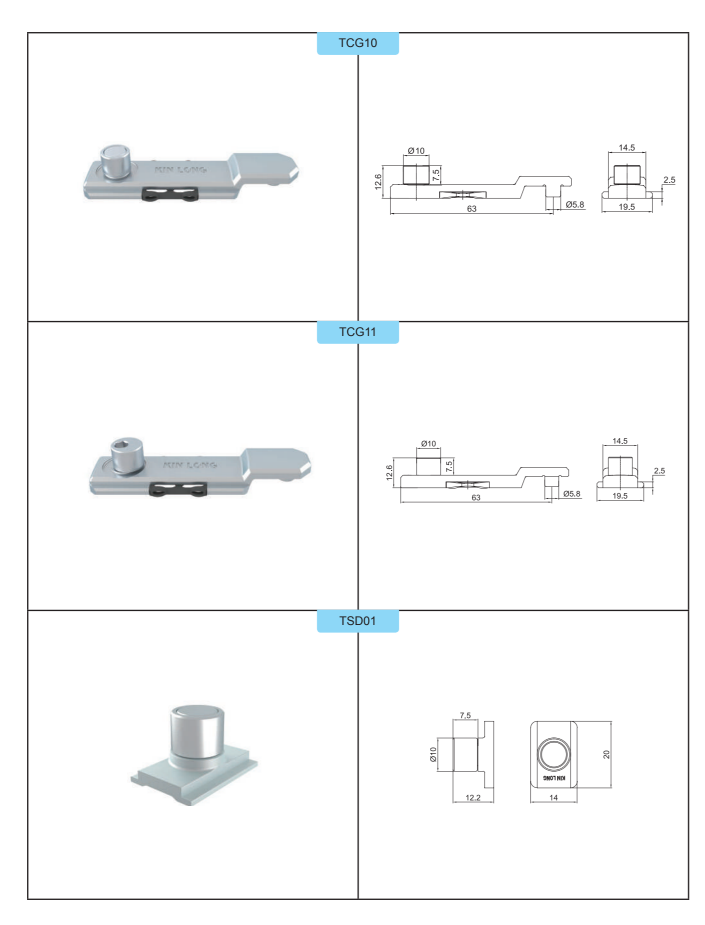
Transmission Rod Series

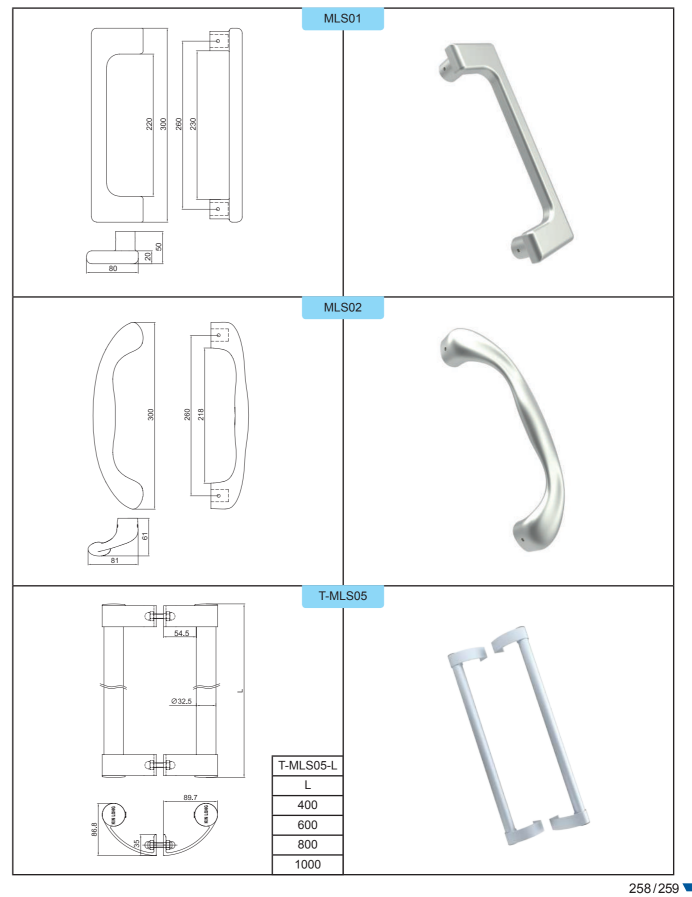




12 Transmission Rod Series

Transmission Rod Series

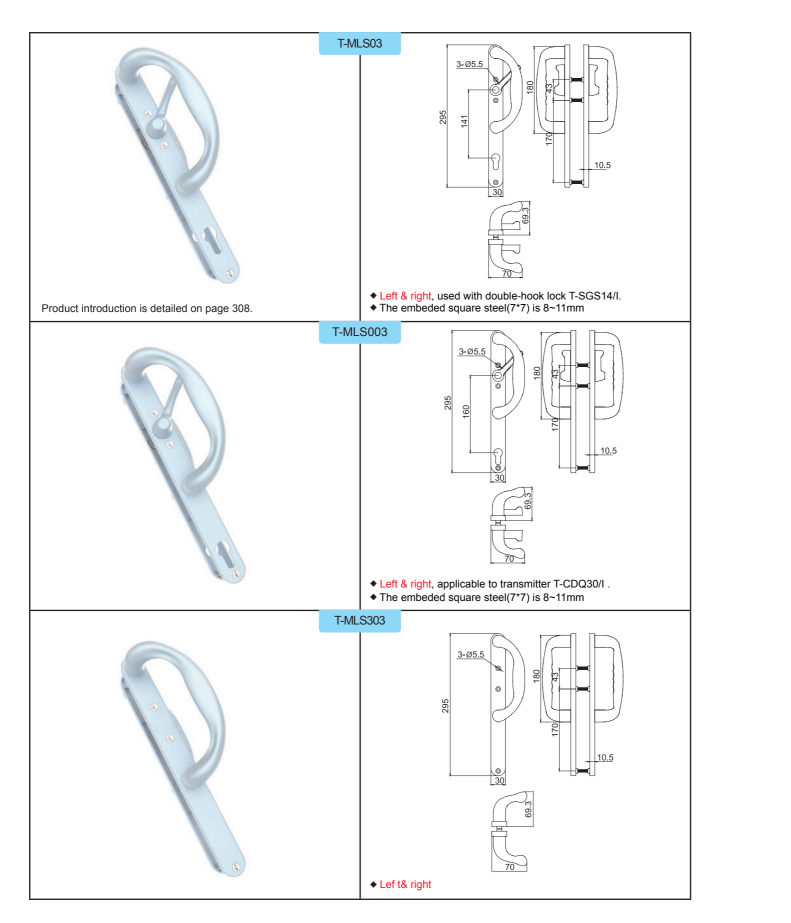


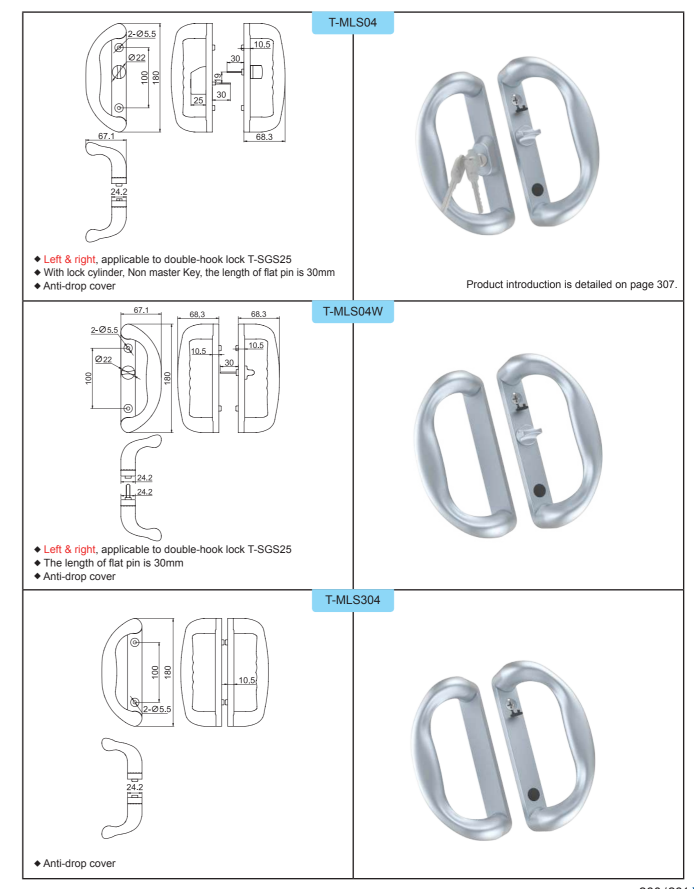


Handle Series

12 Door Handle Series

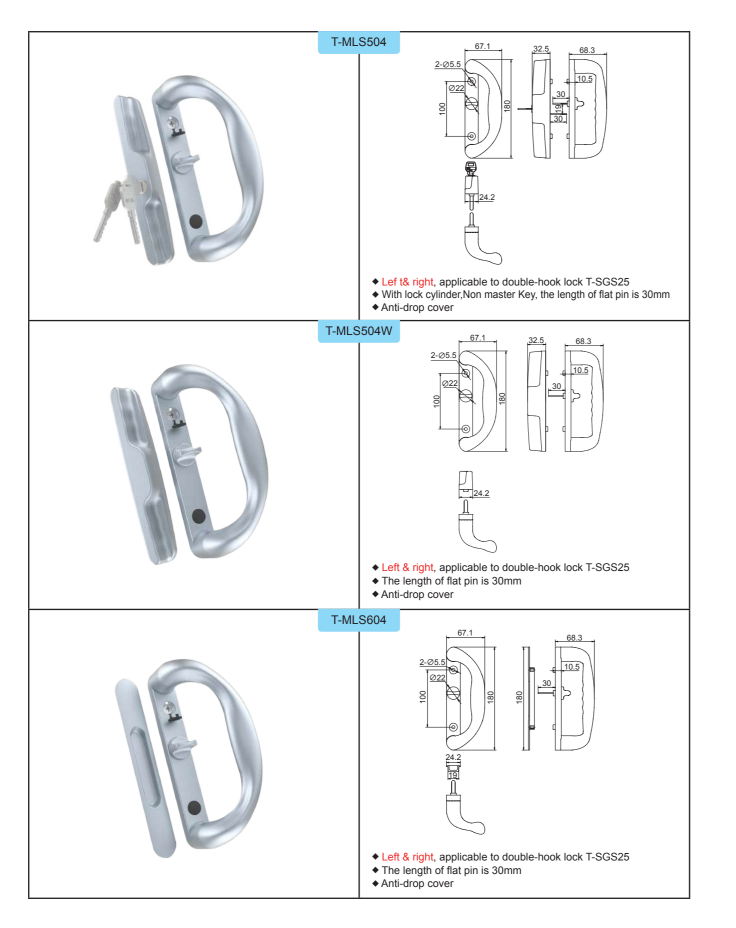
Handle Series Handle

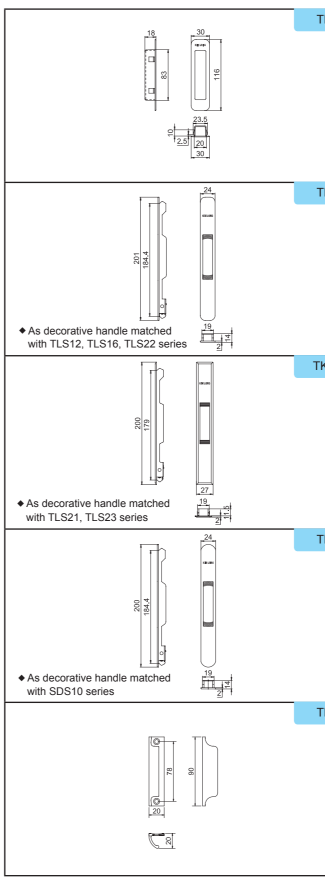




Handle Series Handle

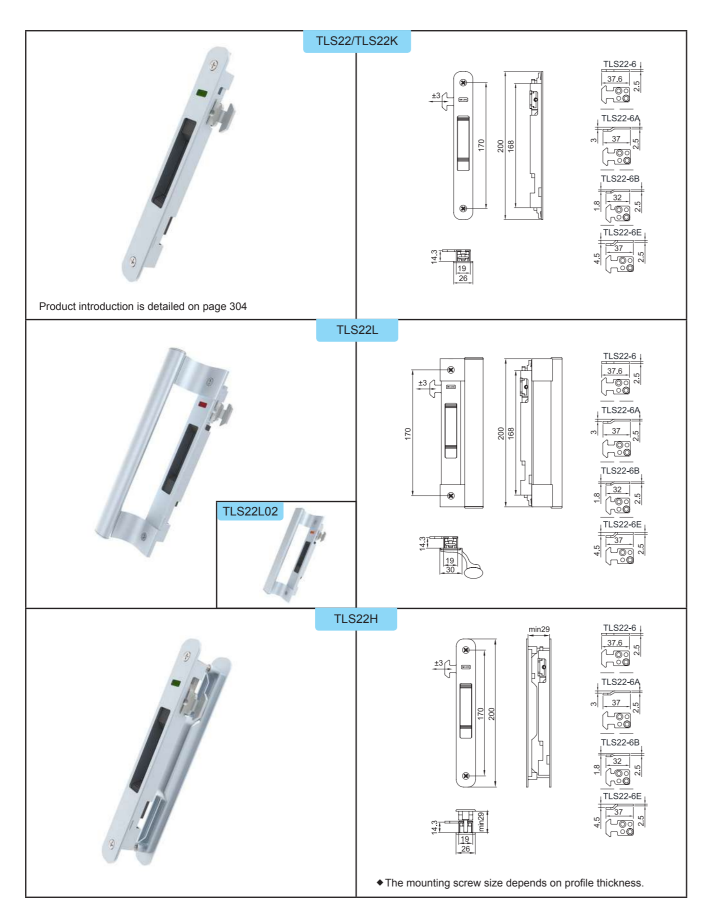
Handle Series

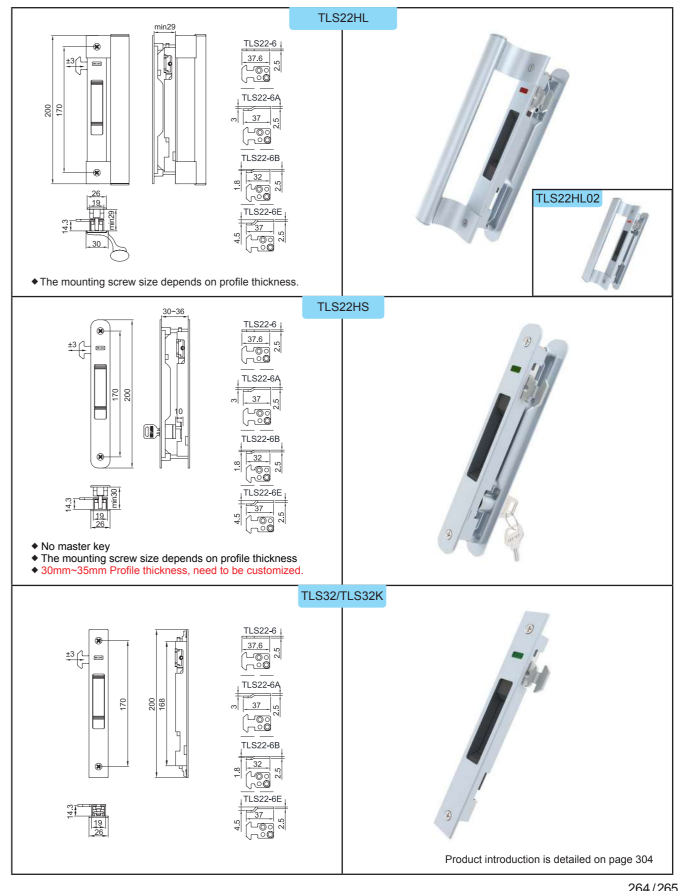




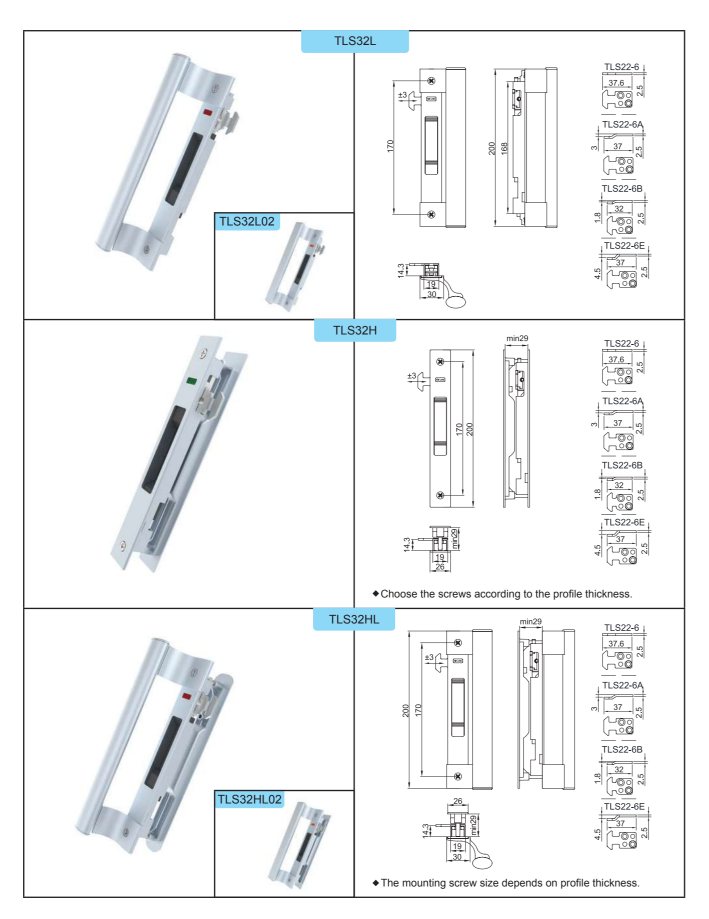
Sliding Handle Series

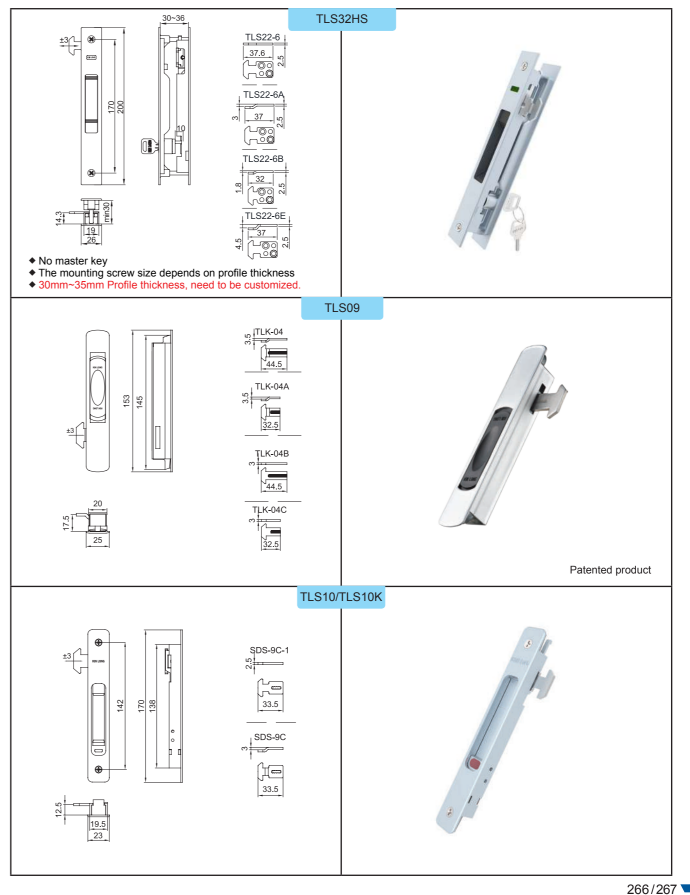
TKS01	Product introduction is detailed on page 310.
TKS02	
	Product introduction is detailed on page 310.
KS03A	
	Product introduction is detailed on page 310.
TKS04	Product introduction is detailed on page 310.
TKS05	1
	Product introduction is detailed on page 310.



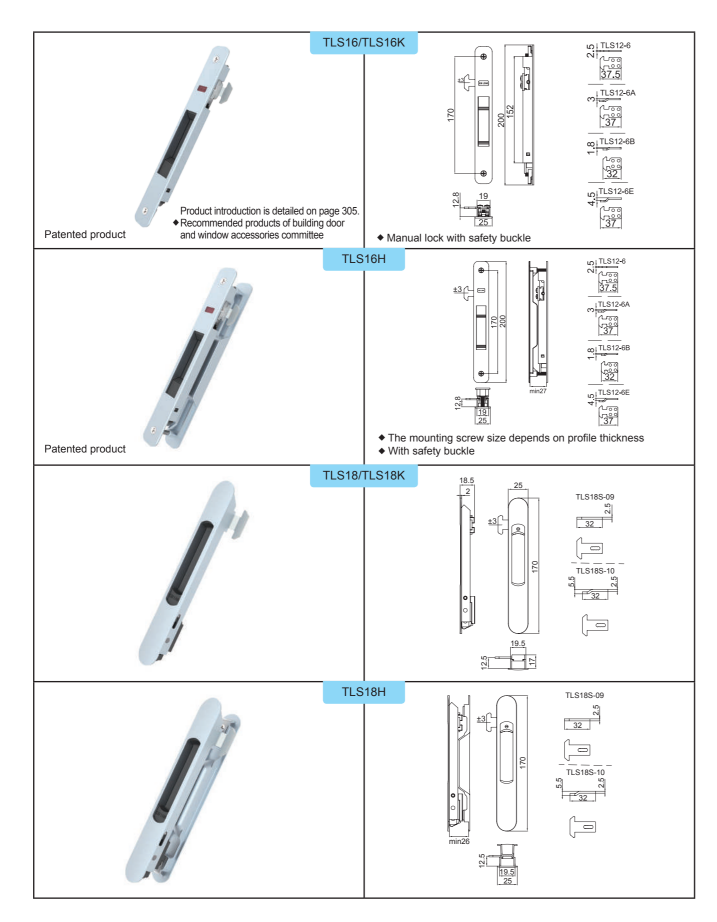


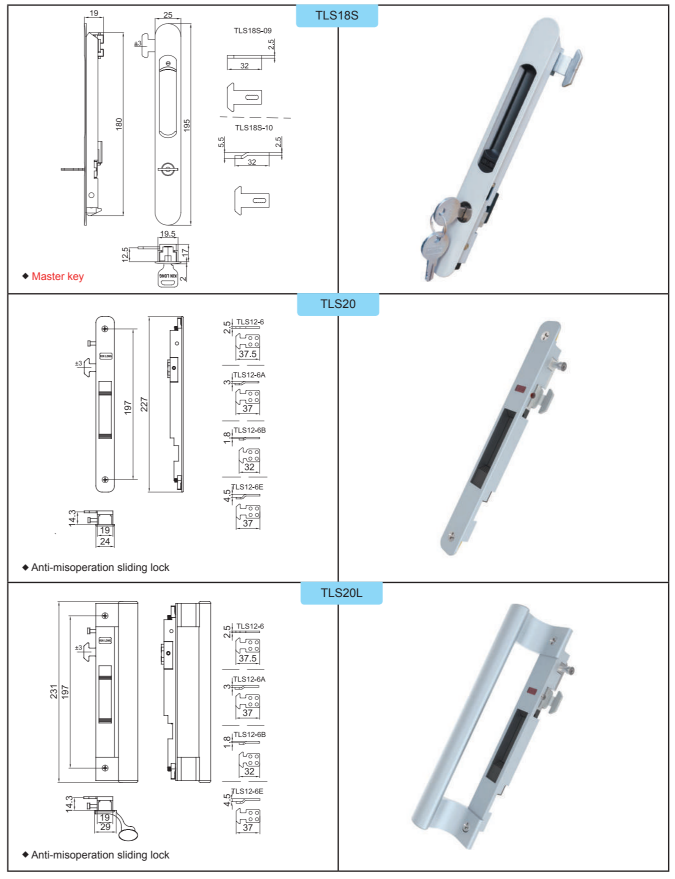




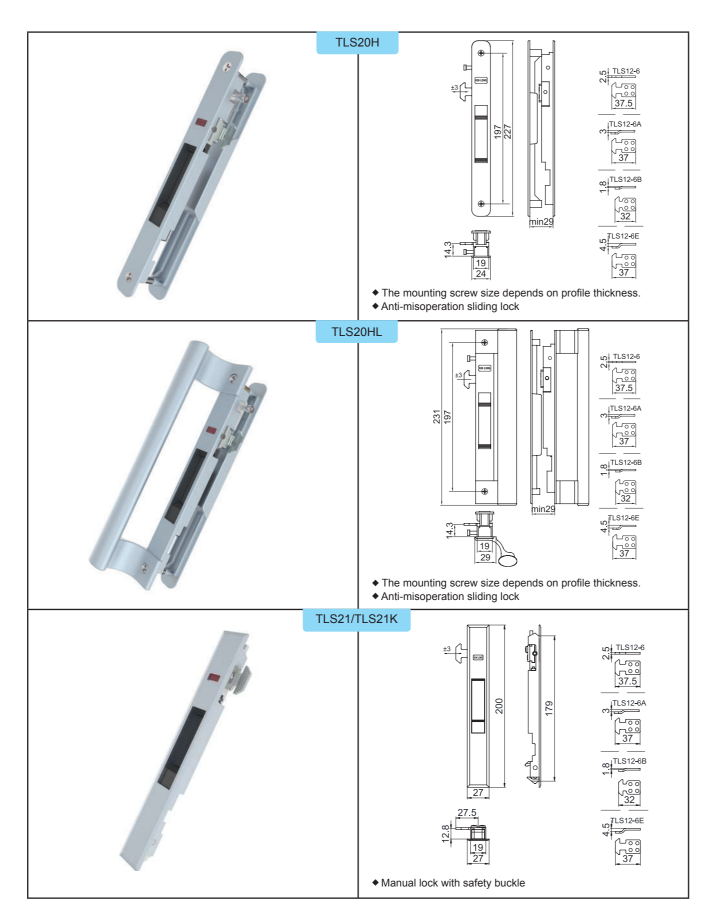


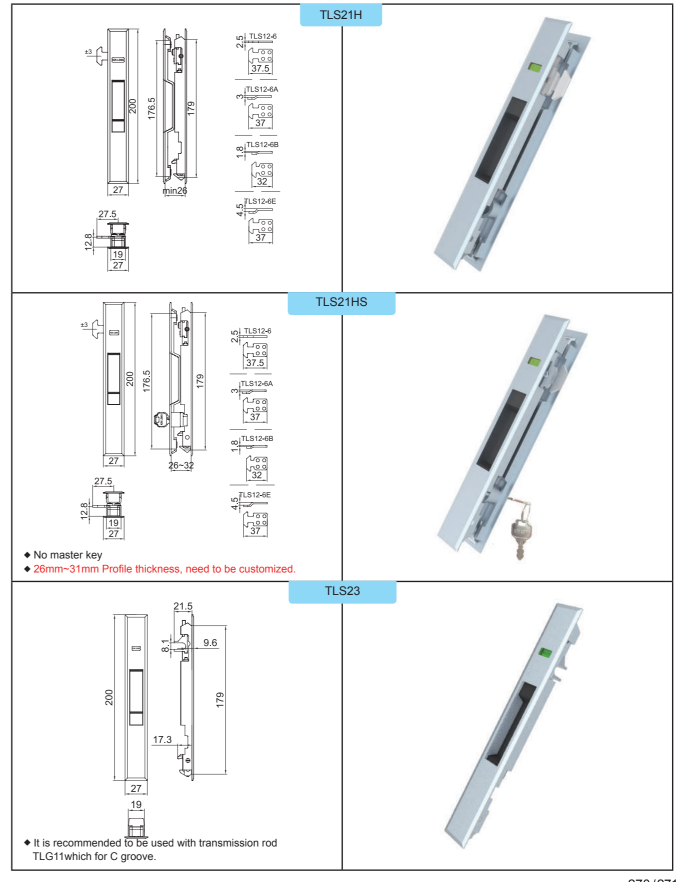
Sliding Lock Series

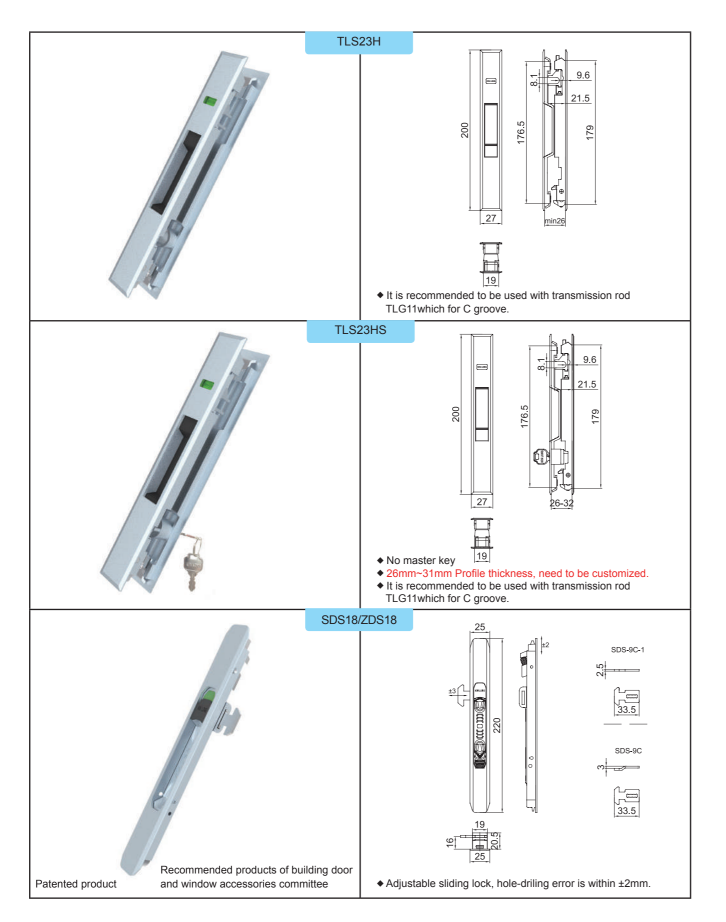


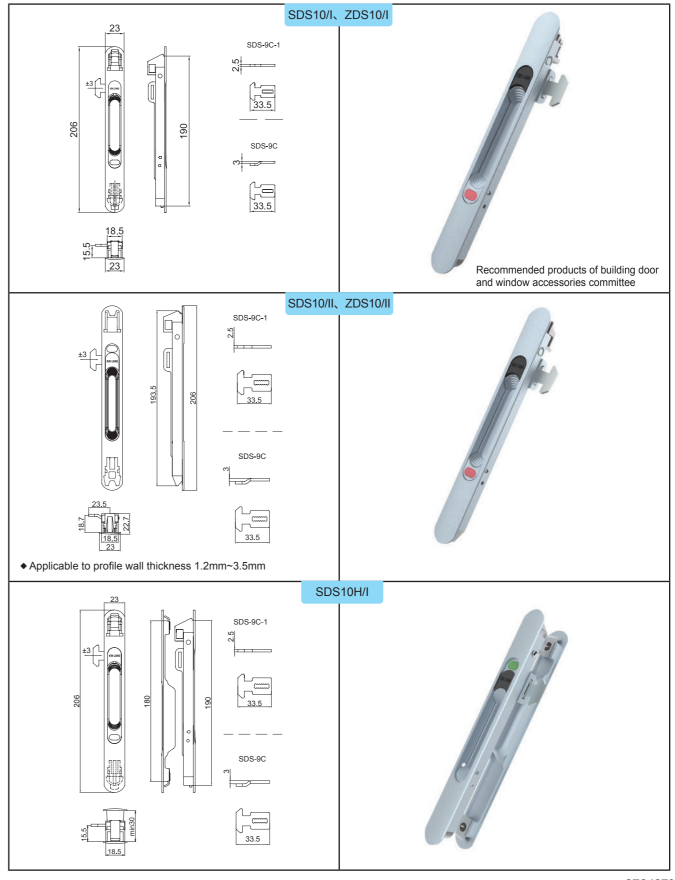


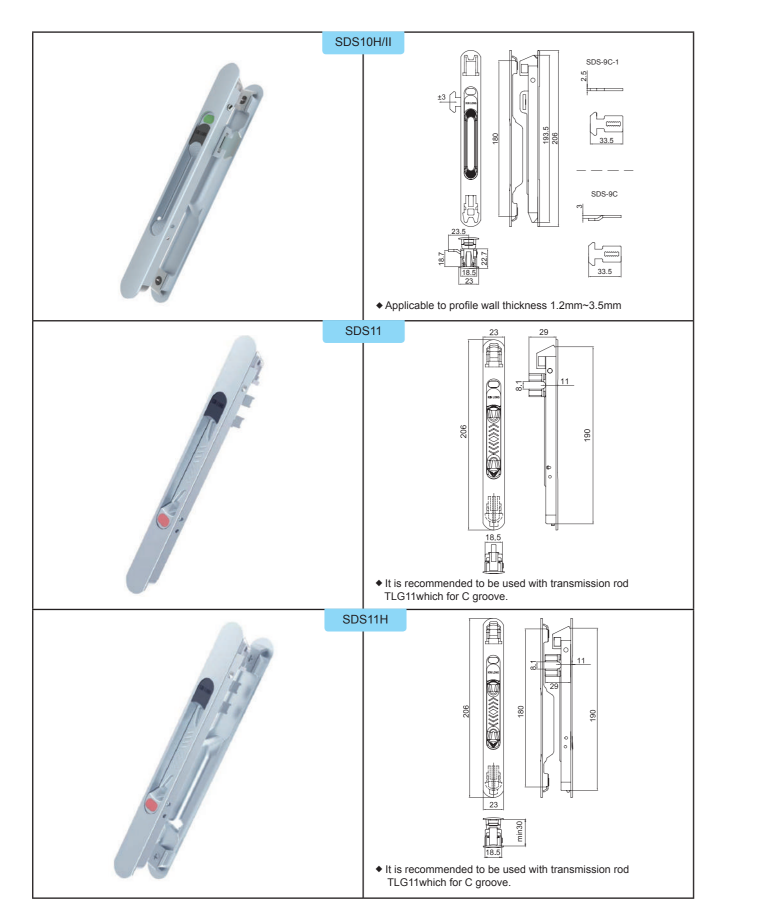
Sliding Lock Series

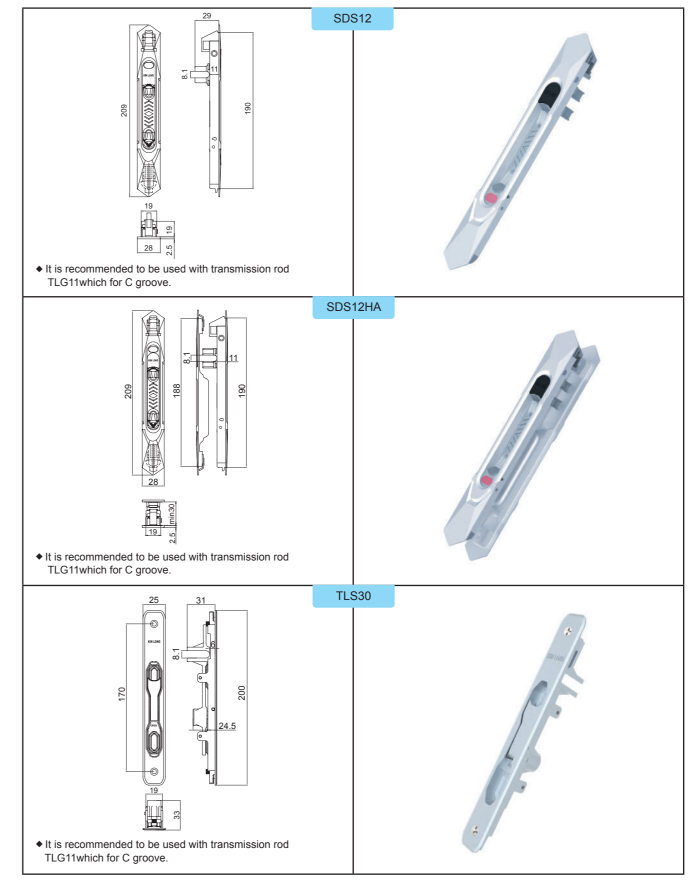


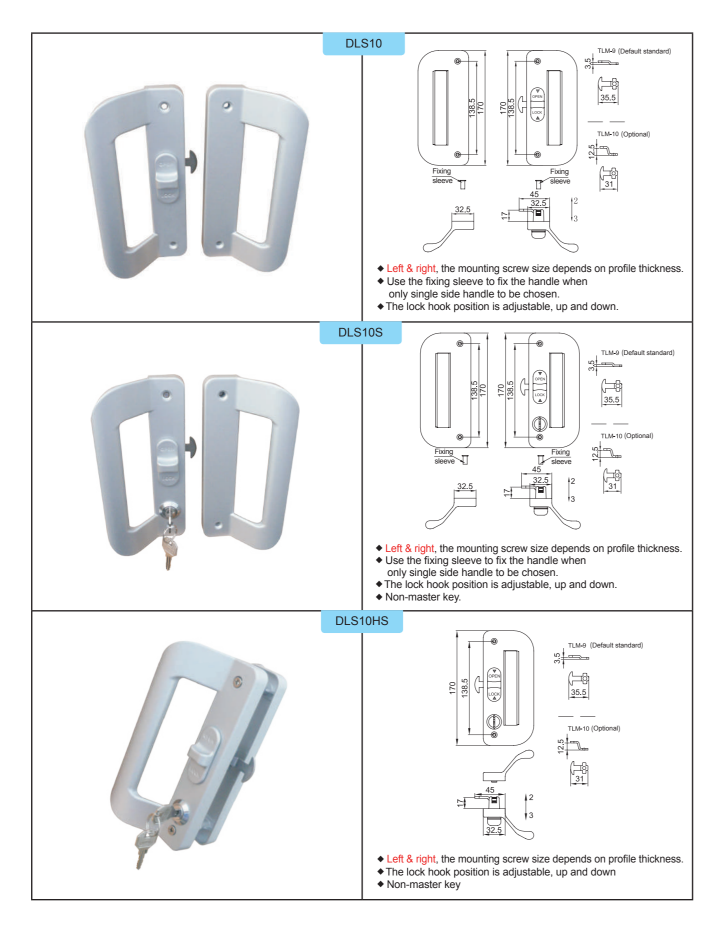


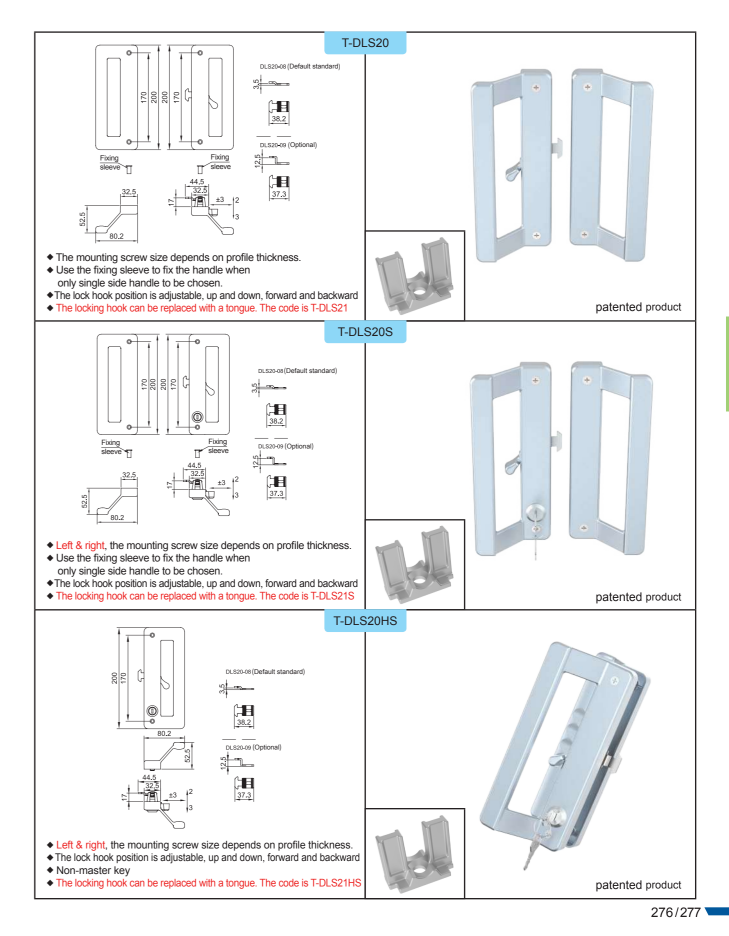






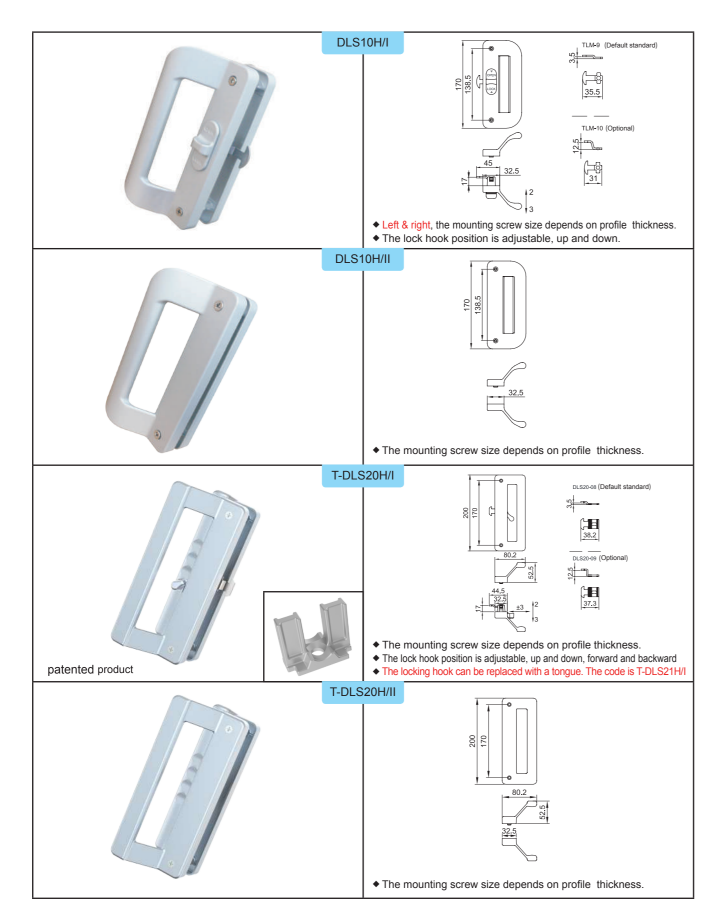


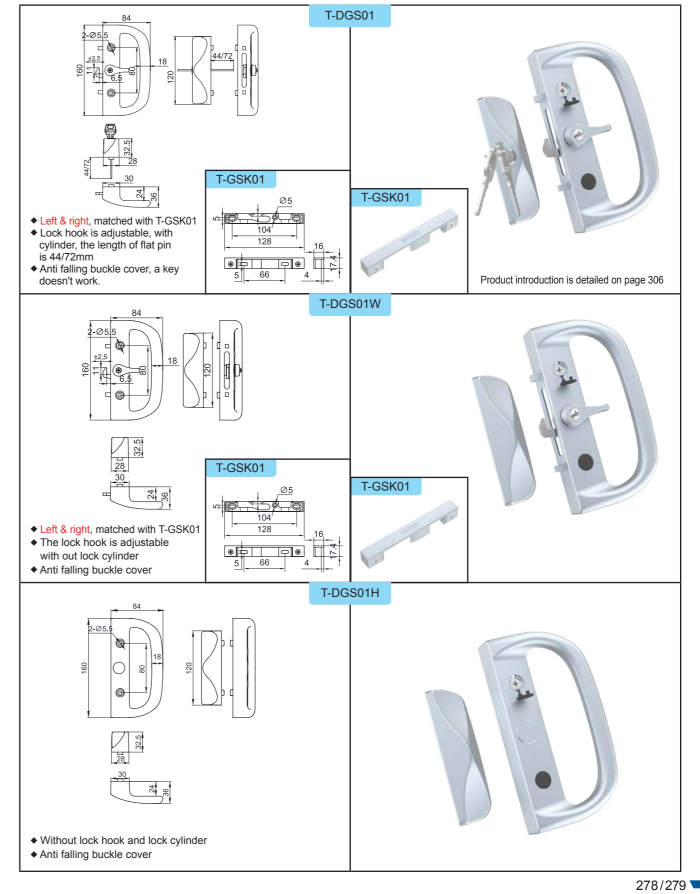




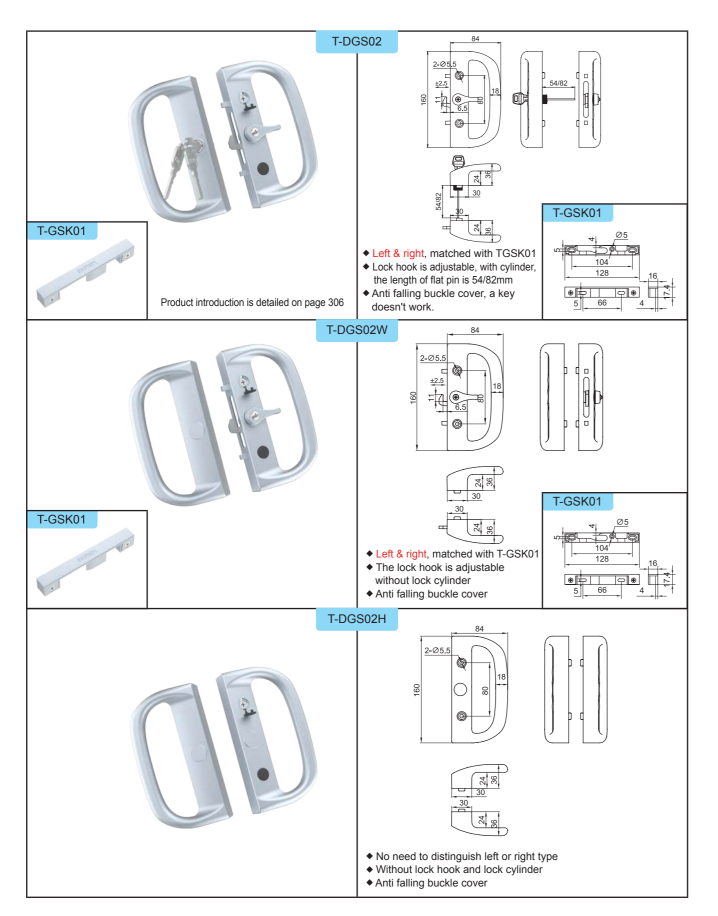


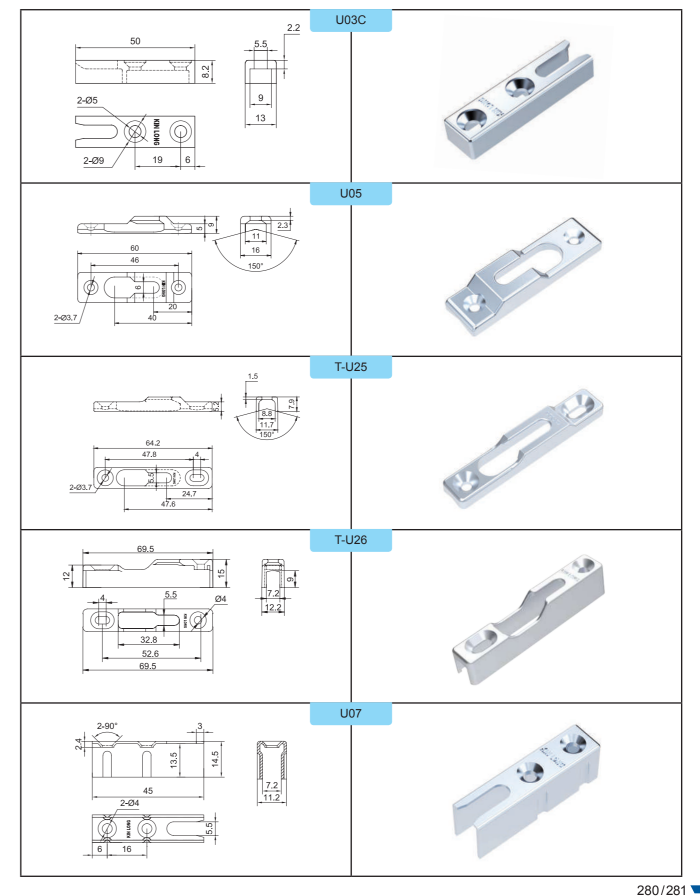
Sliding Lock Series





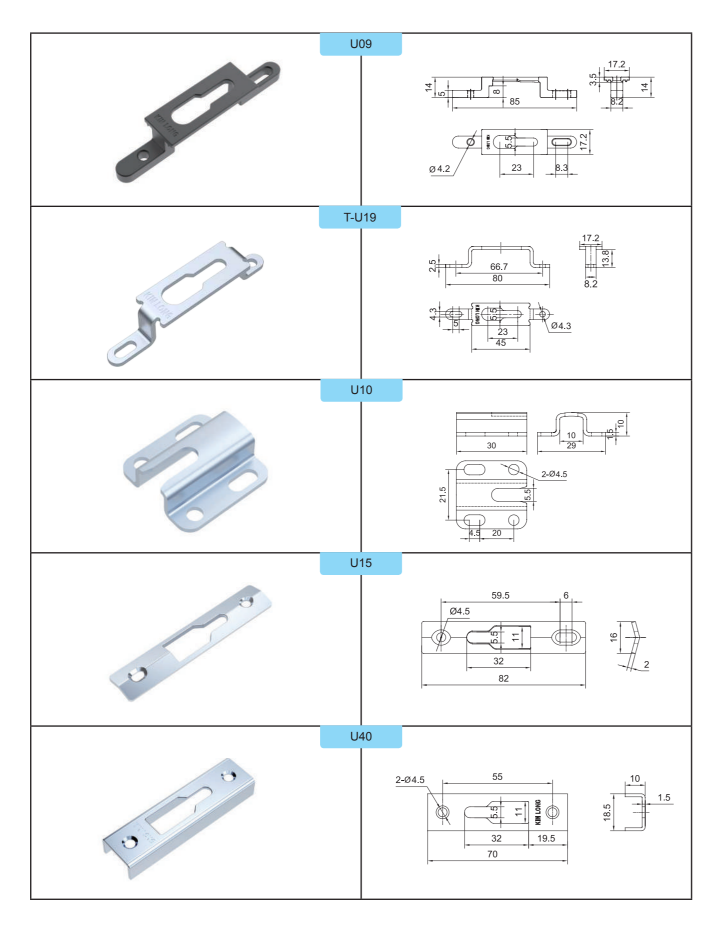
Sliding Lock Series

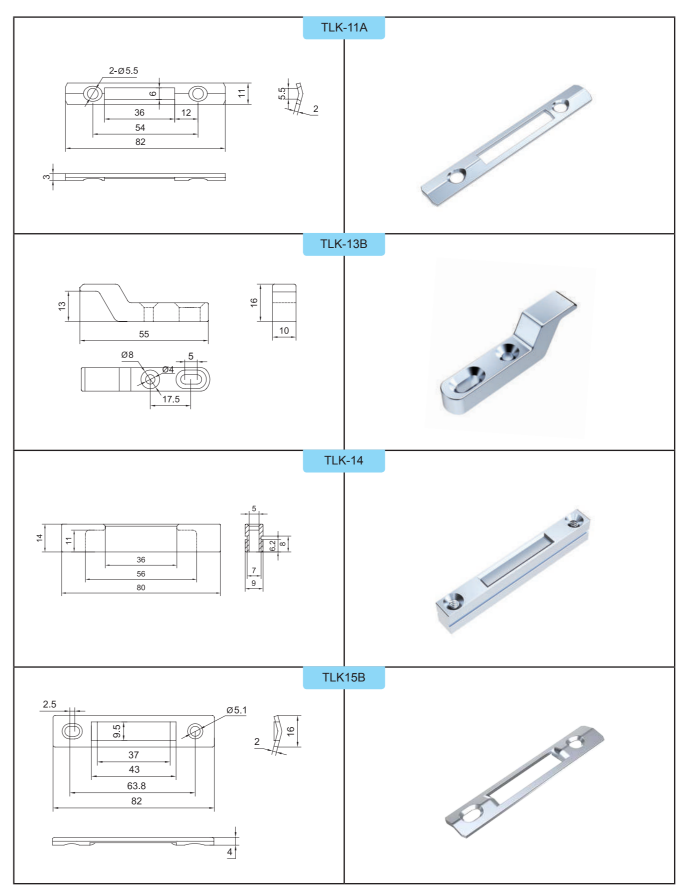




Locking Plate Series

Locking Plate Series

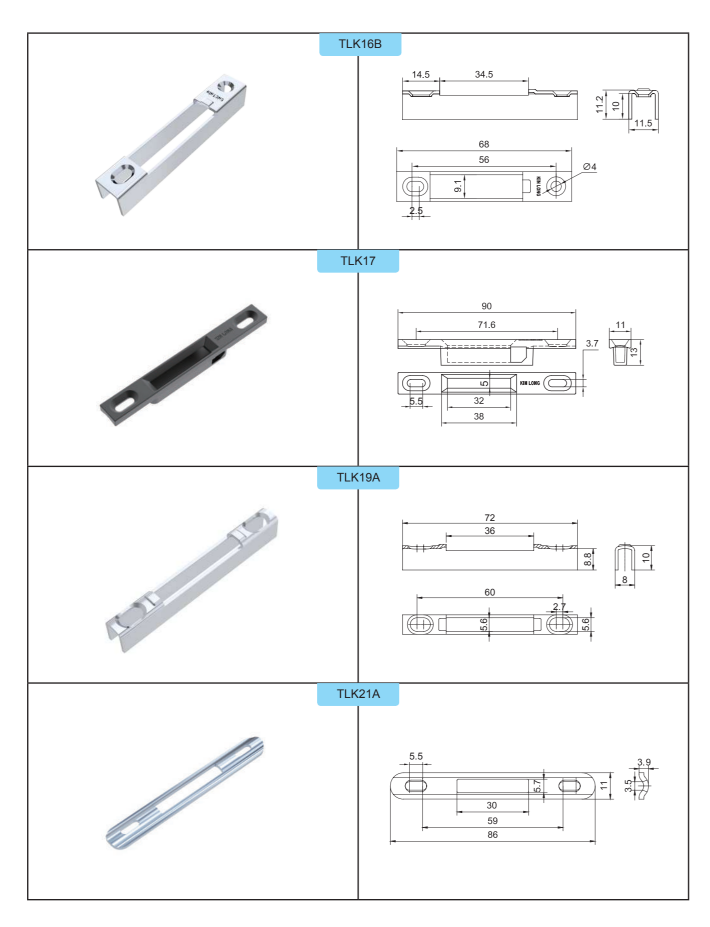


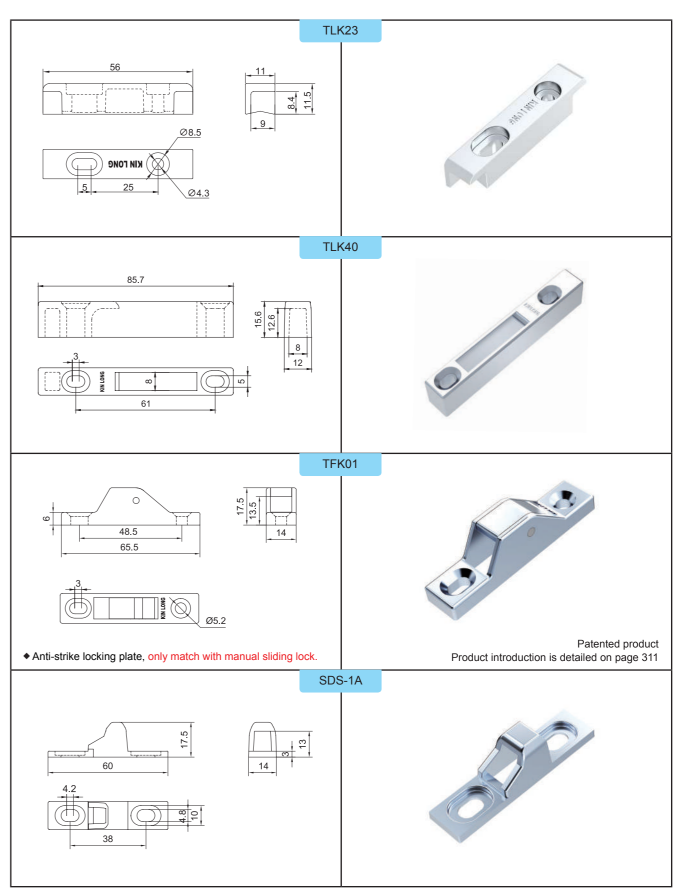


Locking Plate Series

12 Locking Plate Series

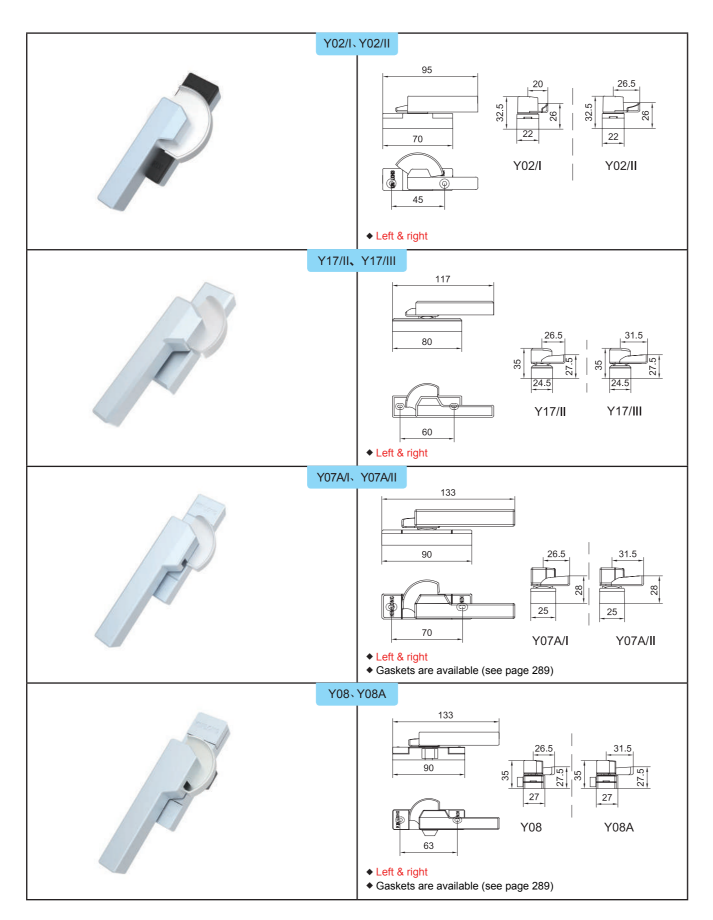
Locking Plate Series

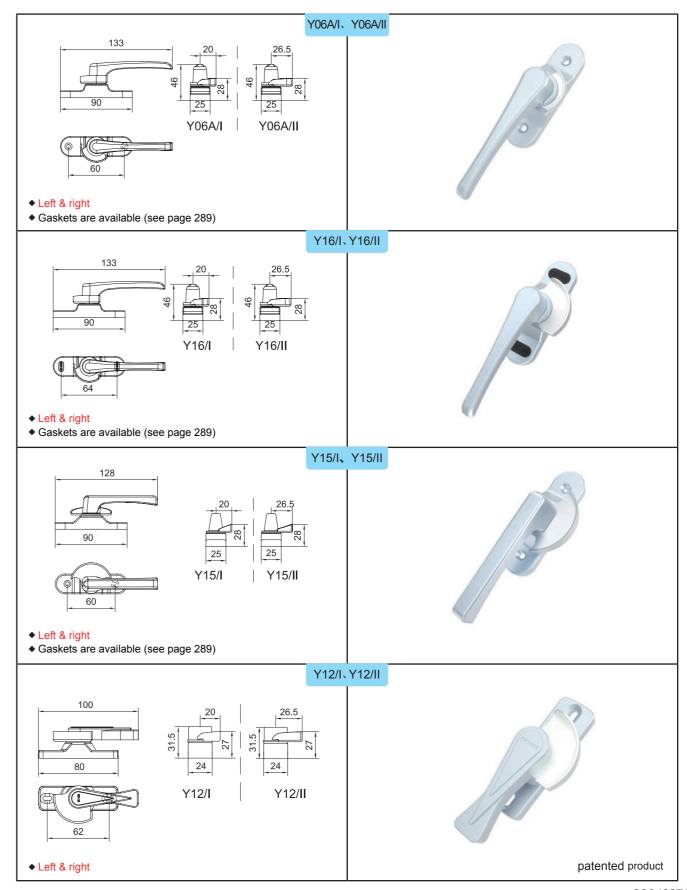




Locking Plate Series

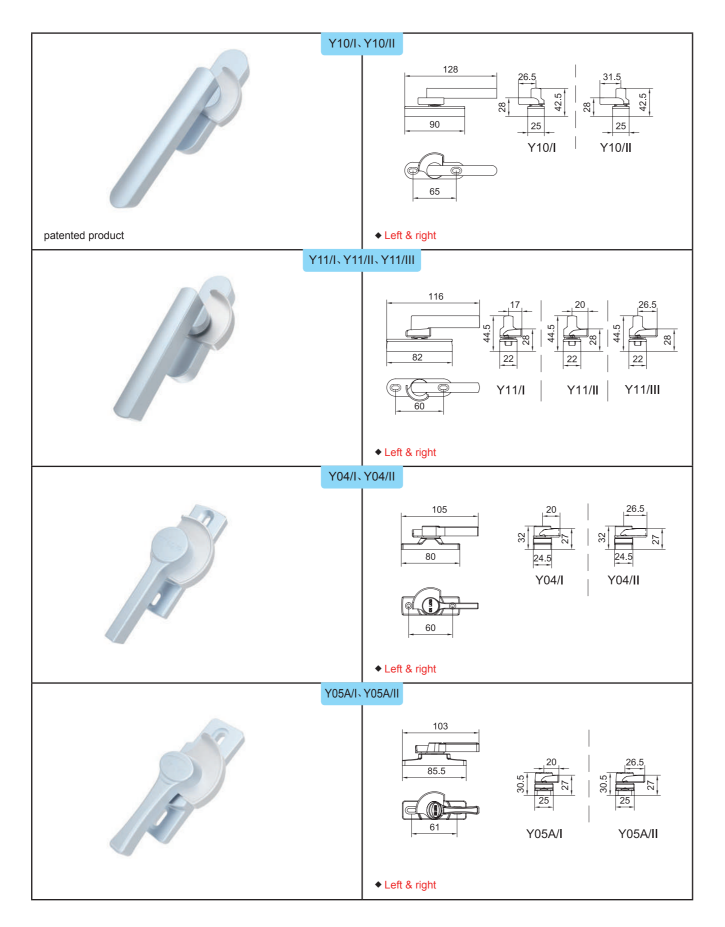
12 Locking Plate Series

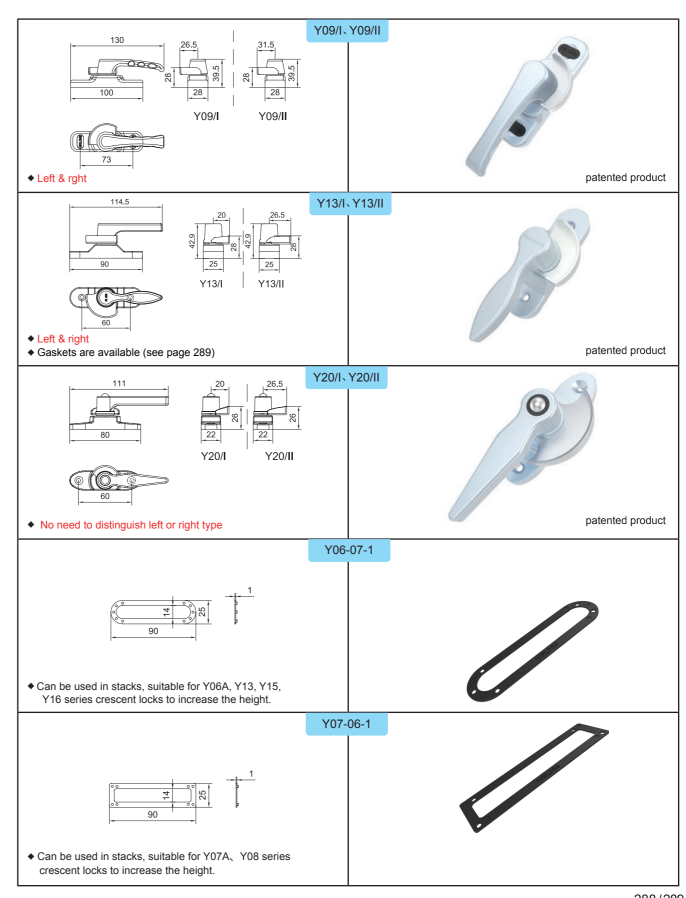




Crescent Lock Series

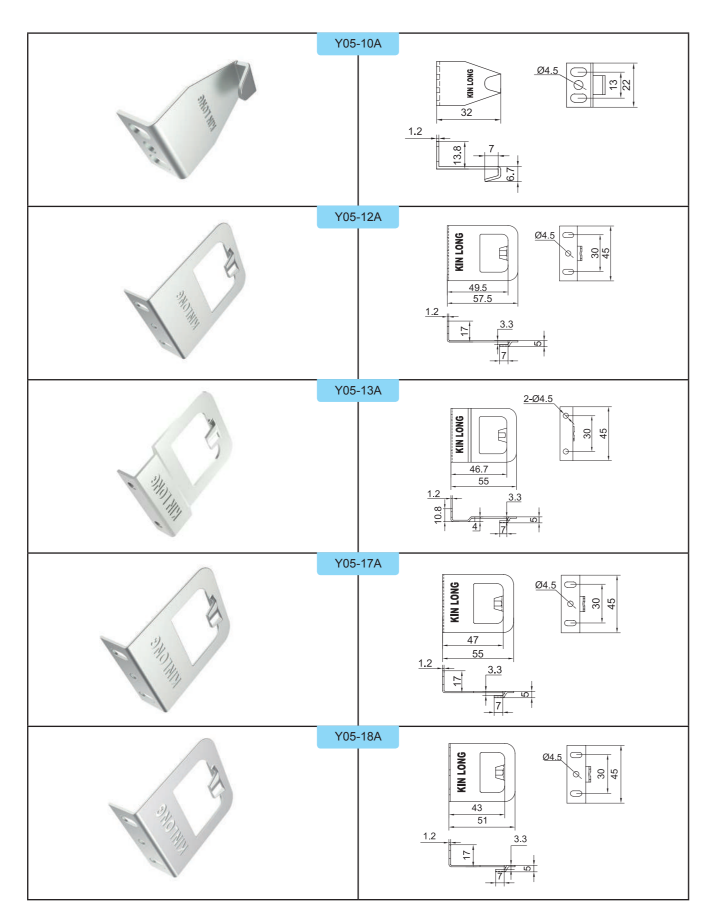
12 Crescent Lock Serie

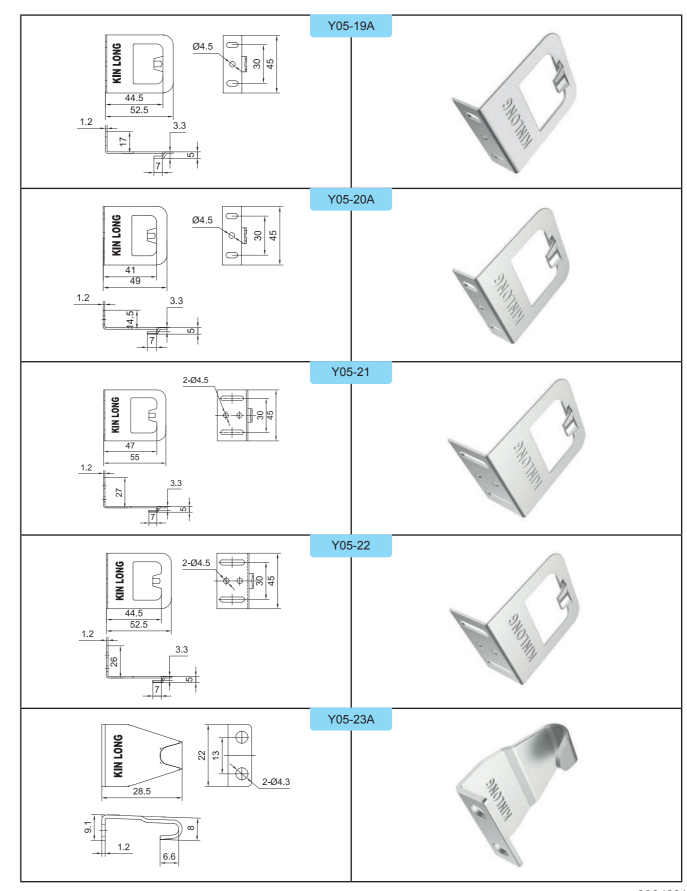




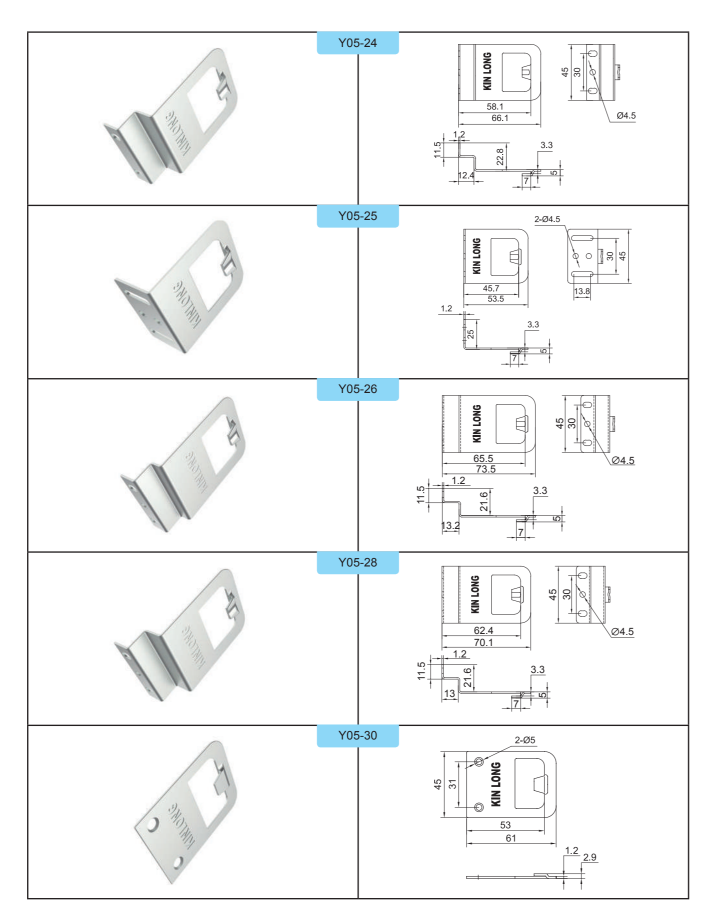


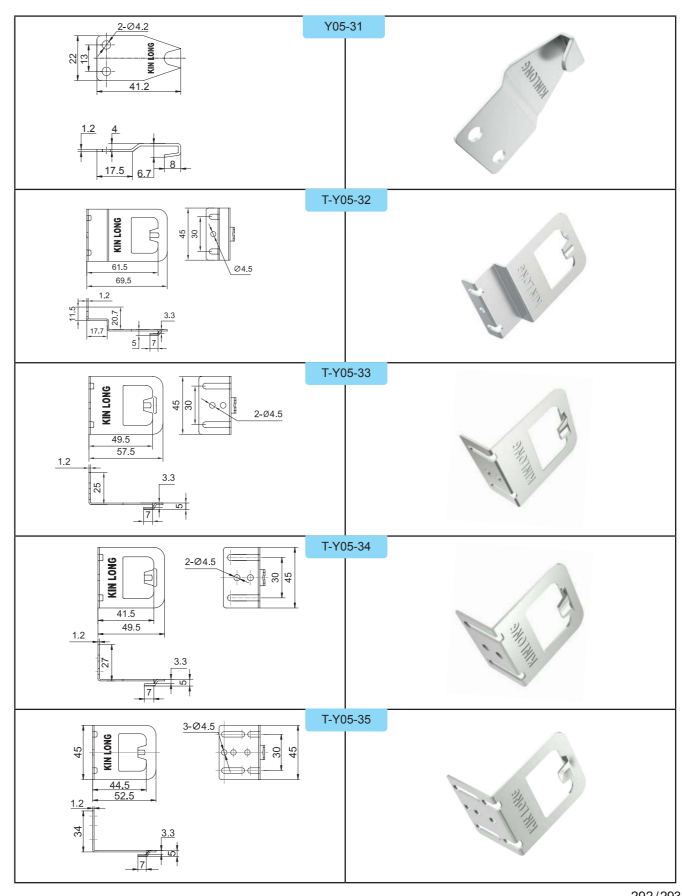
Crescent Lock Series





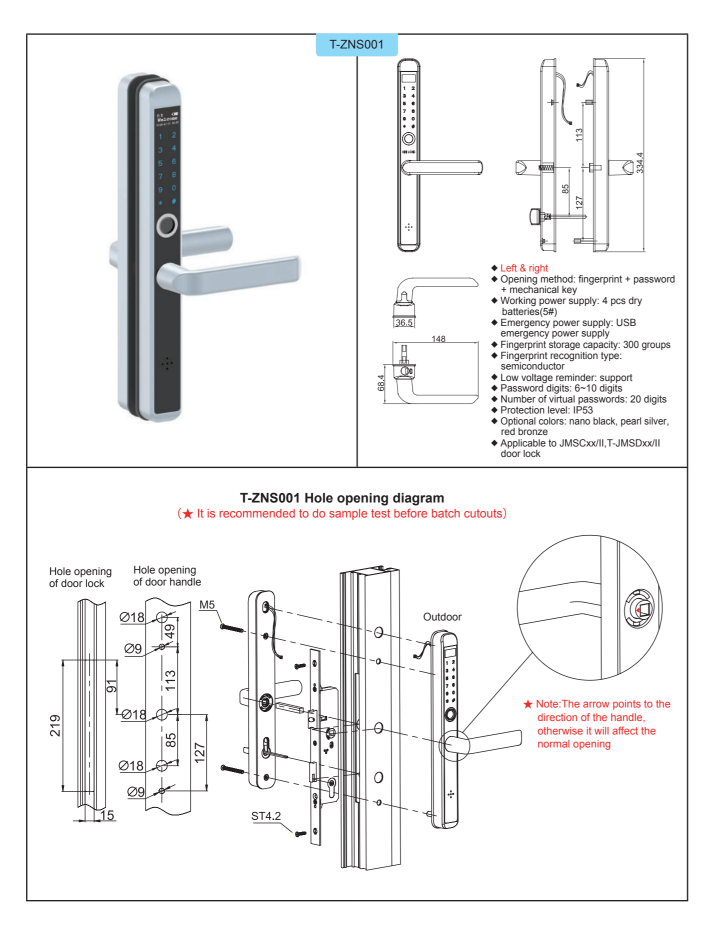
Crescent Lock Series





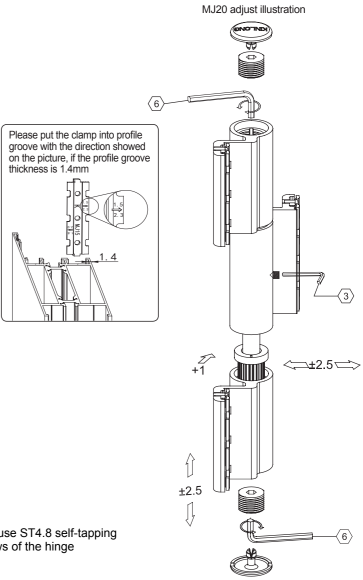
Crescent Lock Series

Smart Door Lock for Profile Door



+ + +

Door hinge MJ20





★ Note: if use the profile as above, please use ST4.8 self-tapping screws to replace the middle fixing screws of the hinge

Part Product Introduction

- ◆ Applicable to all kinds of profile with different standard C-groove
- The clamping block of sash and frame has auxiliary part of hanging ear to make installation easy.
- This hinge is of high-bearing-capacity with maximum bearing capacity 200KG (4 hinges are installed in one door sash.)
- ◆ 3-D adjustable function effectively reduces installation error
- Designed fixing screws with the profile guarantee the high bearing capacity.

294/295

Bearing type series products



T-MZS918

T-MZS920





Bearing type series products

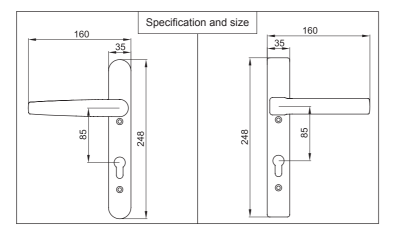


TZS300A/II

TZS310/II

Bearing type handle T-MZS918、T-MZS920

- Taking the classic streamline and simple appearance of KinLong;
- The handle and base insist on using the golden ratio configuration, while the shape specifications are increased.
- With the built-in bearing, the cycle life of the product is greatly improved, far exceeding the industry standard;
- Energy-saving concept design to help reducing the energy and consumption of doors and windows;
- Applicable to more profiles in the market;
- Products are no need to distinguish left and right type;



- Bearing type handle, stable structure, smoothly operation and long cycle life;
- Integrated handle with fork tongue or square steel;
- ◆ A variety of products are available;
- Products includes:

Sliding door handle TZS300A series, TZS301A series, TZS302A series, TZS310 series, TZS311 series, TZS312 series

Part Product Introduction

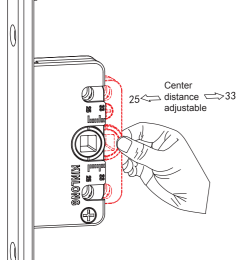


MJ25A

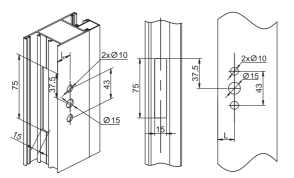
- Bearing type hinge, reducing the rotational friction effectively, easily for operation;
- Stable structure and the cycle life far exceeds the industry standard;
- ◆Three-dimensional adjustable function, which can corrects the installation error effectively;
- Products includes: Casement door hinge MJ25A, T-ZC63, T-ZC63E

Center distance adjustable transmitter T-CDQ25-33/I, T-CDQ25-33/II

- Integral panel, clean appearance, stable and reliable transmission
- ◆ Applicable to different specifications of profiles, center distance
- adjustable, adjustable range :25-33mm
- Damping type adjustment, easy and quick adjustment
- Suitable for European standard C-groove profile, clamping installation
- One-way transmission, stroke 32mm
- ◆ T-CDQ25-33/I is suitable for 7X7 spindle double-side handle
- ◆ T-CDQ25-33/II is suitable for 7X7 spindle single-side handle

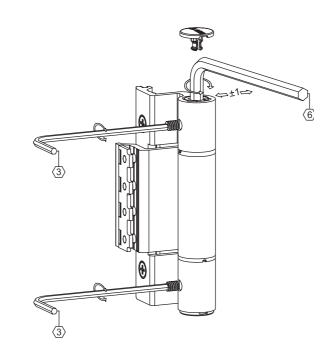


T-CDQ25-33 series opening diagram (Match with MZS05, 06 and 07 series)



 \Rightarrow With the side transmission rod TCG10, TCG11 to use.

Easy to adjust three-wing hinge T-MJ112



The three-wing hinge have no left and right

- Suitable for standard European standard C-groove profile
- Narrow clamping block, easy to install
- ◆ Hinge eccentric adjustable, quick adjustment, no need to remove the sash; (Patented product)
- The maximum bearing capacity of hinge is 120Kg



Door lock T-DFS32

Door handleT-MLS05



Part Product Introduction

Single latch design, simple and practical;

the main material of the door lock shell is high-quality zinc alloy, the surface is electrophoresis black, wear-resistant and anti-corrosion.

• Cooperating with KIL series lock cylinder to realize the locking function, and together with the door handle T-MLS05.

ullet Door handles are available in a variety of sizes and lengths can also be customized . Suitable for C-groove, no-groove profiles;

commonly used in shopping malls, pedestrian path, unit doors and other normally open casement doors, and occasions that require a temporary locking function.

Effect diagram



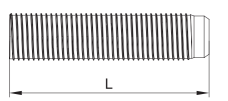
Fastening bolt



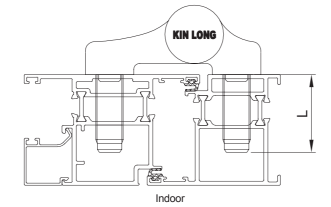
- Imbed the profile cavity by rotating, improve the strength of hinges.
- Guiding section is designed in the front of the bolt, to make it easy and and precise for installing.
- ◆ Can meet big size profile installation requirement.
- ◆ Suitable for LHD/LHE series hinges.

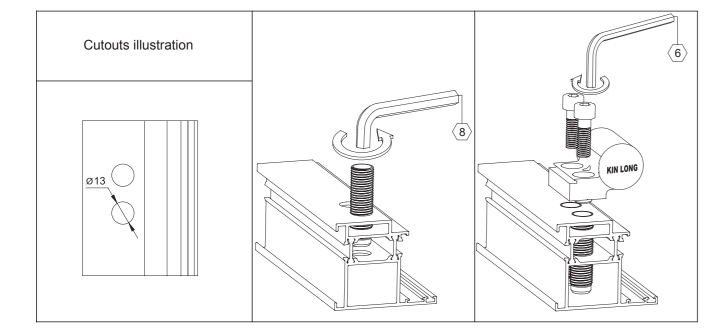


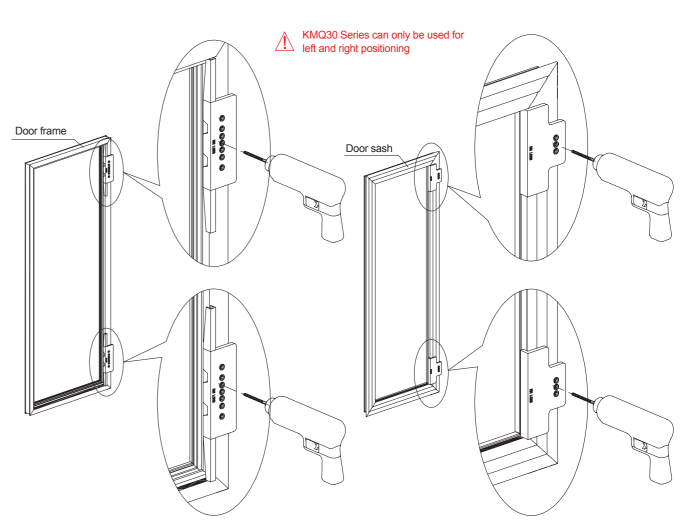




Item code	L
JGS₋40	40
JGS-60	60







Part Product Introduction

- ♦ Convenient-Use design, need no screws to fix, and it can be customized.
- Suitable to all kinds of profiles, greatly improve the hinge installation efficiency, so it provides an excellent solution to cover the low-efficiency.
- KMQ10 is suitable for LHD25, LHE25 hinges.
 KMQ20is suitable forWK-D、WD-Ehinges.
- ◆KMQ30is suitable for LHD55、LHE55、LHD60、LHE60、 LHD63、LHE63、LHD68、LHE68、LHD93A、LHE93、 SHD63、SHE63、T-LWD63、T-SWD63、T-SWD80、

Note: The duplicator needs to be customized according to the selected hinges and profiles.

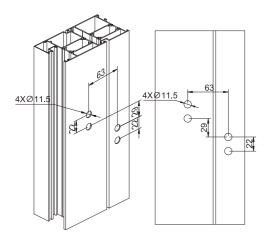
Hinge T-LWD63、T-SWD63、T-SWD80



- ◆ It is suitable for casement doors with aluminum alloy profiles and aluminum -wood composite profiles that the frame and sash profiles are on the same plane.
- The hinge can be adjusted in two ways, the waist hole has a large adjustment of ± 5mm, and the bushing has an adjustment of ± 2mm
- ◆ In order to obtain the best installation effect of the hinge, it is recommended to use the touch device KMQ30 for installation and opening.
- The hinge provides three fixing methods: Use wood screws
- Use fastening bolts
- Use bar nuts to secure
- The maximum load-bearing capacity of the hinge is 150KG

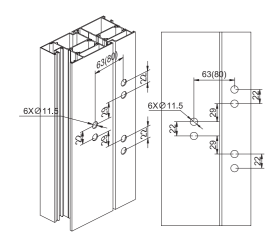
Two-wing hinge T-LWD63 adjustment diagram

Two-wing hinge T-LWD63 hole cuts diagram

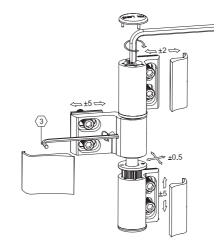


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Three-wing hinge T-SWD63、T-SWD80 adjustment diagram

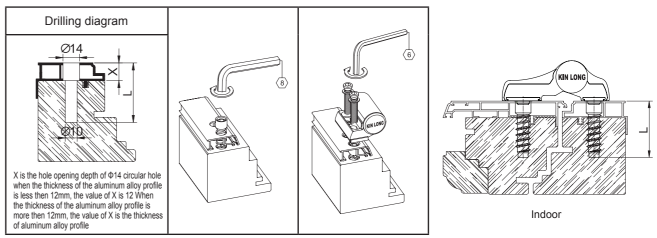


Three-wing hinge T-SWD63、T-SWD80 hole cuts diagram

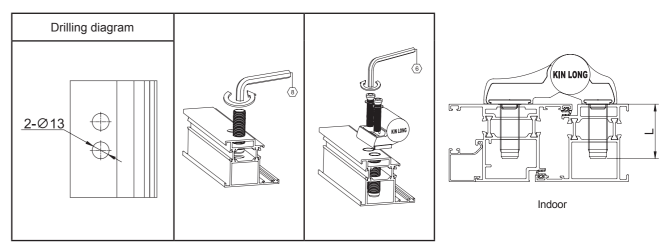


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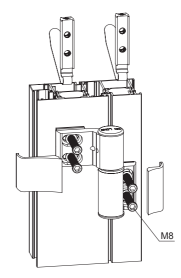
Fixing method 1: wood screws (T-MLD01-50)



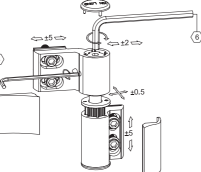
Fixing method 2: fixing bolts (JGS-40/JGS-60)



Fixing method 3: bar nuts (LHD-12A、LH-9B)



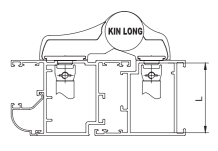
Note: Put the bar nut before the profile assembling





Part Product Introduction





Indoor

TLS22

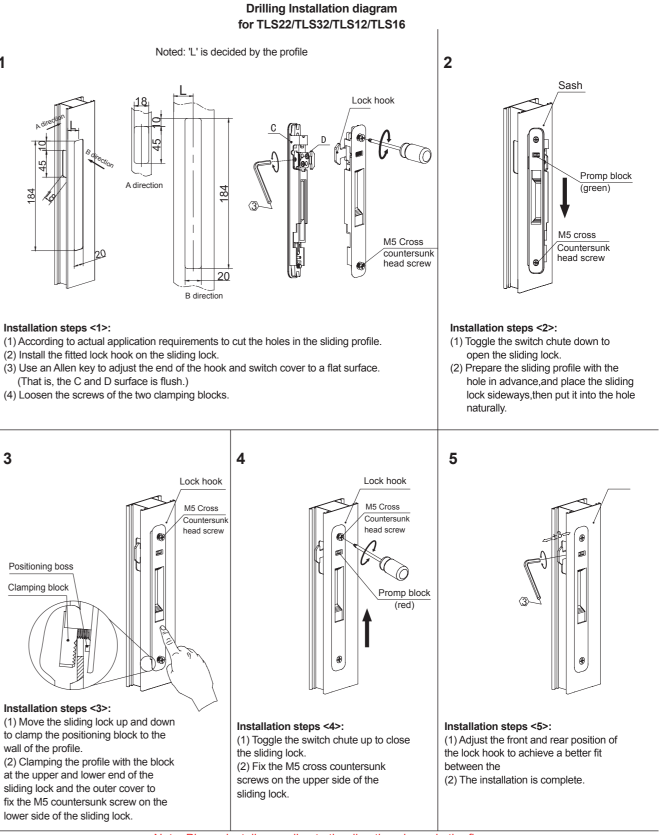
TLS22H

TLS22HS

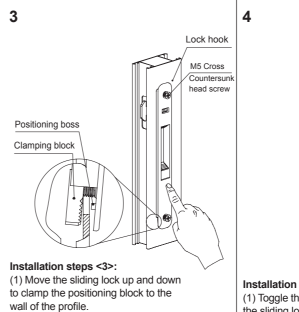
TLS22L02



1



Installation steps <1>:



TLS22, TLS32 Series sliding lock

Various series to meet different requirement.

- All series products for selection
- TLS22 series rounded appearance;
- ◆TLS32 series square appearance;
- Manual, automatic, double-sided, with-handle, with-lock;
- Complete series of products, different forms of products can be selected according to requirement;



Multiple optimizations, better adaptability

- ◆ TLS22 and TLS32 series products using the same hole cuts with TLS12 series;
- Stainless steel clamping block, stable clamping, large hole cuts design for higher applicability;
- New lock hook, no screw protrusion, less cavity space needed;

More cost-effective

With a better using experience

- The shell is widened to 26mm, which can avoid the extra exposure of the hole cuts on the profile surface effectively;
- ◆ The lock hook is adjustable, and the adjustment amount is ±3mm;





12 Part Pro

Part Product Introduction

Note: Please install according to the direction shown in the figure, upside down installation will affect the service life

Single hook lock T-DGS01 series, T-DGS02 series



- Installed on the outer surface of the profile, not limited by the size of the internal cavity,
- A wider adaptability.
- Anti-falling buckle cover design, screws will not be exposed. The lock hook is adjustable, and the adjustment amount is
- This series offers a variety of styles to choose from:
- 1 T-DGS01, T-DGS02 outdoor with lock cylinder, can be operated indoors and outdoors; (2) T-DGS01W and T-DGS02W have no lock cylinder and can only be operated indoors;
- ③ T-DGS01H and T-DGS02H are auxiliary handles for split fans;
- The product needs to be used with the hook receiver T-GSK01.

Auxiliary handle installation instructions

Three-piece double hook lock

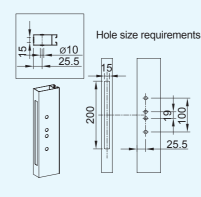
Door handle T-MLS04



◆ It is made of high-quality aluminum alloy die-casting, and the screw fixing place is "anti-falling buckle cover". • The double hook lock is equipped with an anti-misoperation device, which effectively protects the profile and hardware accessories. the shell is made of high-quality zinc alloy and the surface is electrophoretically treated. the lock hook is formed of 304 powder metallurgy, which has higher strength and stronger locking. The frame panel is made of high-quality 304 material and the surface is brushed.

Double hook lock T-SGS25

T-SGS25 &T-MLS04 cutouts diagram



Cover plate T-GMB215



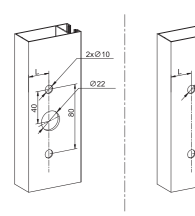


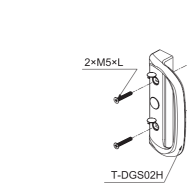
Drilling installation diagram (\bigstar It is recommended to carry out the first sample test before opening holes)

T-DGS01、T-DGS02 Hole cuts diagram

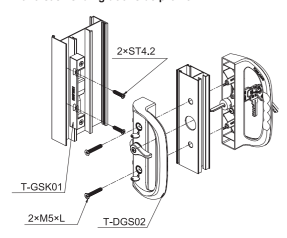
T-DGS01W、T-DGS01H、T-DGS02W、 T-DGS02 Hhole cuts diagram

2xØ10

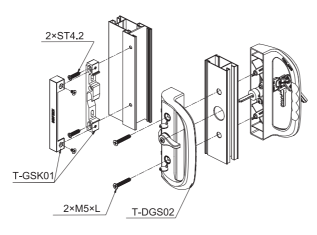




Installation instructions for the position of the two-sash sliding door side profile



Installation instructions for the middle profile of the four-sash sliding

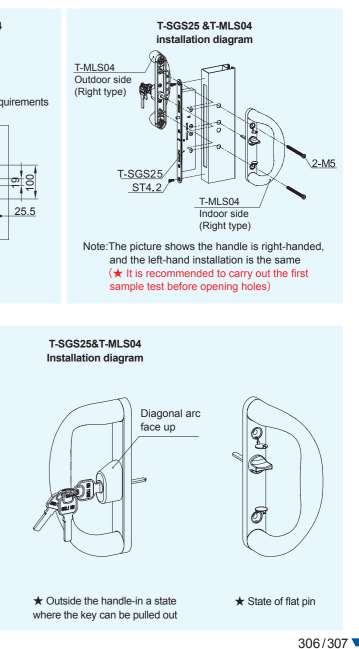








Part Product Introduction

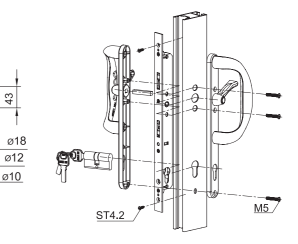


4-Piece double hook lock T-SGS14/I T-SGS14/II ø10 119 ø12 T-SGS14/I、T-SGS14/II ø10 0 č Super narrow 14mm center distance 191 ◆Anti-mis design, safe and reliable T-SGS14/I match with transmission rod to be multi lock point locking T-SGS14/II used for single point lock form T-SGS14/I Suitable for 2001 profiles 15 ◆T-SGS14/II Suitable for 2001 profiles and european standard T-SGS14/I-C T-SGS14/II-W 15 / 20C groove profiles ◆T-SGS14/I-C Suitable for european standard 15 / 20C groove profiles ◆T-SGS14/II-W Suitable for non-groove profiles Only used with KIN LONG TILAB/T lock cylinder series ø10 13 ø12 ø10 T-MLS03 4 191 • Ergonomic design handle, comfortable grip, durable Accurate wrench reset and simple operation 0 • Can be customized for handle use 15 Changing the position of the lock cylinder can be applied to the swing door system and used with the transmitter. TILAB/T ★ Misoperation diagram 1 Brass material, surface plating. When the double hook lock tongue is in the Corrosion resistance and superior performance extended state, it is forbidden to close the door leaf. Double hook lock T-SGS14 series special lock cylinder If you encounter the extended state of the hook and tongue, please pull the lever of the handle in time. There are two situations to retract the hook tongue to the hook lock panel: 1. Lift the lever of the handle directly and turn it 90 degrees to retract the hook. **T-KMB201** 2. Lift the lever of the handle directly, but it cannot be turned 90 degrees, which means that the lock core needs to turn the lock core to cancel the antilock Waist-shaped holes fixed to compensate for machining errors, when it twists the internal components to the Zinc alloy material, surface electrophoresis treatment "pretend anti-lock state". achieve hook and tongue ◆T-SGS14 series matched accessory retraction

Part Product Introduction

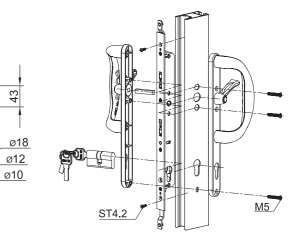
T-SGS 14/II-W Drilling installation diagram

(* It is recommended to carry out the first sample test before opening holes)



T-SGS12/I T-SGS14/I-C T-SGS14/II Drilling installation diagram

(\star It is recommended to carry out the first sample test before opening holes)



Cautious





Before closing the door leaf, do not try to lift or depress the lever when the tongue of the double hook lock is in the retracted state. Initial state (factory state): the hook tongue retracts into the hook lock panel, and the anti-error block is applied to the hook lock panel. when the anti-error block is compressed by the frame panel, the handle can be operated

Sliding handle TKS03A

(Off matching TLS21、TLS23 series)

Drilling size:

178X20(Height*width, mm)

A Note: The end with clamping block

should facing dowm.



Sliding handle TKS01 (Matching crescent lock series.)



- ◆ This product has simple appearance and no exposed screws
- Press the handle into the hole of the profile.

Sliding handle TKS02 (Off matching TLS12、TLS16、TLS22 series)



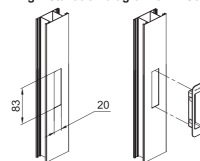
 \triangle Note: The end with clamping block should facing dowm.

- The above 3 types of sliding handles adopt clip-on installation design and there is no exposed screws.
- Push the handle clip into the hole of the profile to finish it.
- (★ Advise experimental installationbefore batch opening)

Self - tapping screw fixed, easy and quick installation.

- Auxiliary with small handle, widely used.
- ◆ Length can be customized.

Drilling installation diagram of TKS01



The drilling size is determined by the wall thickness of the profile: t=1.0~1.4 drilling size 83X20 (Height*width, mm) t=1.8~2.0 drilling size 83X21.5 (Height*width, mm) (* It's recommended to test sample before batch drilling)



Sliding handle TKS04

 Drilling size: 184X20(Height*width, mm) ⚠ Note: The end with clamping block should facing dowm.



Anti collision latch TFK01 (patented product)



Sliding handles TZS118, TZS120



Limiting rack TZS23-08





Part Product Introduction

Push-pull system · Anti misoperation solution (National patent)



- Screw cap design, no exposed screws, and integrated appearance.
- It can be used directly with the transmission rod,or it can be used the 7*7 spindle and transmitter, with a variety of functions.

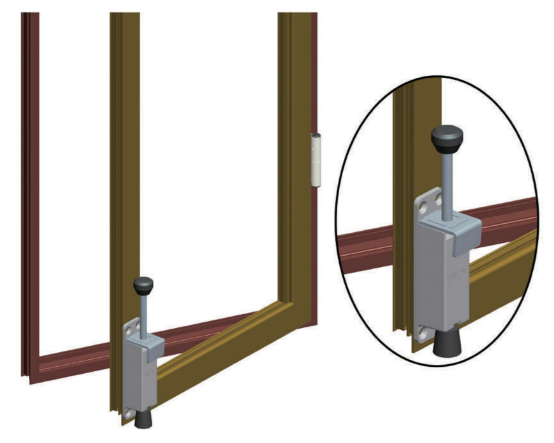


- _____ 5
- Simple structure and convenient installation.
- ◆ For TZS series handle limit, limit the handle rotation angle range to 0~90°.

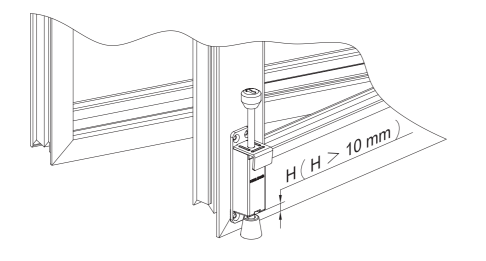
Locator T-DM01

- Simple appearancePedal positioning

- Pedal reset
 The part that rub against the floor are made of rubber to effectively protect the floor surface
 Positioning requirements can be achieved at any angle.



The installation diagram of the locator









312/313 🗨

The Selection of Roller Hardware

1、Roller selection

For sliding windows and doors, refer to several important diameters as the right chart shown to select the suitable rollers.

Main parameter of profiles:

- A: Width of profile cavity
- B: Height of the profile to sliding rail after assembly.
- C: Overlap of sash and frame, (usually 6~10mm)
- D: Shape of the sliding rail, (curve or angle).

Parameter of the selected roller:

K: Width of the roller G: Height of the roller outer cover ZG: Height of overall roller GC: Amount after the overall height minus outer cover height R: Shape of the bearing.

◆The parameter relations:

- * ZG=B (Rollor overall height equals the height of the profile to the sliding rail after assembly.
- * K=A-0.5~1mm(0.5~1mm gap should be reserved between the roller and profile for installation.
- * G=ZG-GC (When placing order, subject to the outer cover height G.)
- ★ R≥D (Select roller which the wheel equal or little bigger than the track)
- ★ Maximum load bearing of roller ≤sash dead weight (glass+profile+other accessories)×1.4 (safety factor)

2、Roller bearing capacity

• Roller safety bearing \geq fan weight (glass + profile + other accessories)* safety factor value γ Safety factor γ determined according to the influence of factors such as construction environment and installation on the bearing capacity of the Roller (reference value 1.4).

Not recommended for use at load critical points or beyond, The operating force of the active sash and the cycle life of

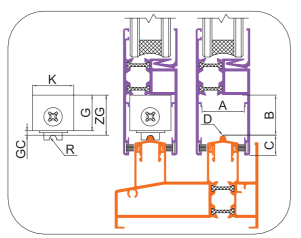
- the roller are related to the selection of the roller's load-bearing.
- ♦ It is recommended that the ratio of width to height of sliding doors and windows > 1/3.

3. The using and maintenance for roller

- When you install the roller on site, please clean the rail in case the mortar or anything else to affect the open and close of the door and window.
- The roller can improve the performance of sliding windows and doors, such as sag and gab which was resulted in long-term using or incorrect installation.
- Do not store the product in the open air before installation, avoid exposure to the sun and rain.

4、Note:

- The bearing capacity of all roller in this catalogue is safety bearing capacity.
- •When select the roller, please follow the technical proposals to arrange samples for trial installation, then confirm.
- Commonly used fastening screws are ST4.2 pan head self-tapping screws/ST4.2 pan head self-drilling & tapping screws.
- In no event shall KIN LONG takes the quality responsibility for the products beyond the limit of use or mixing use with other products uncommitted.
- We reserve the right to update products and improve technique



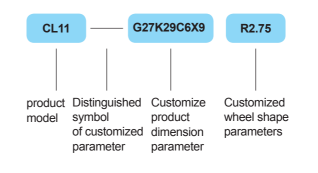
Roller and section drawing of profile



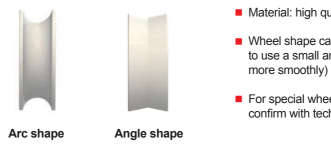
Commonly used roller series

According to the specifications of the sliding doors & windows size bearing demand for rollers, products are divided into different bearing level, minimum weight 25 kg, maximum load bearing 400 kg. rollers' size can be adjusted according to the customers's sliding profiles cavity size correspondingly, realizes the roller and profile perfect match. Wheels' size and shape also can be selected according to the application of the sliding doors & windows track.

Code rule



Wheel shape



In order to facilitate the search, roller products are sorted in accordance with the number of wheels \longrightarrow load-bearing \longrightarrow fixed way.

Commonly Used Roller Series

Code instruction

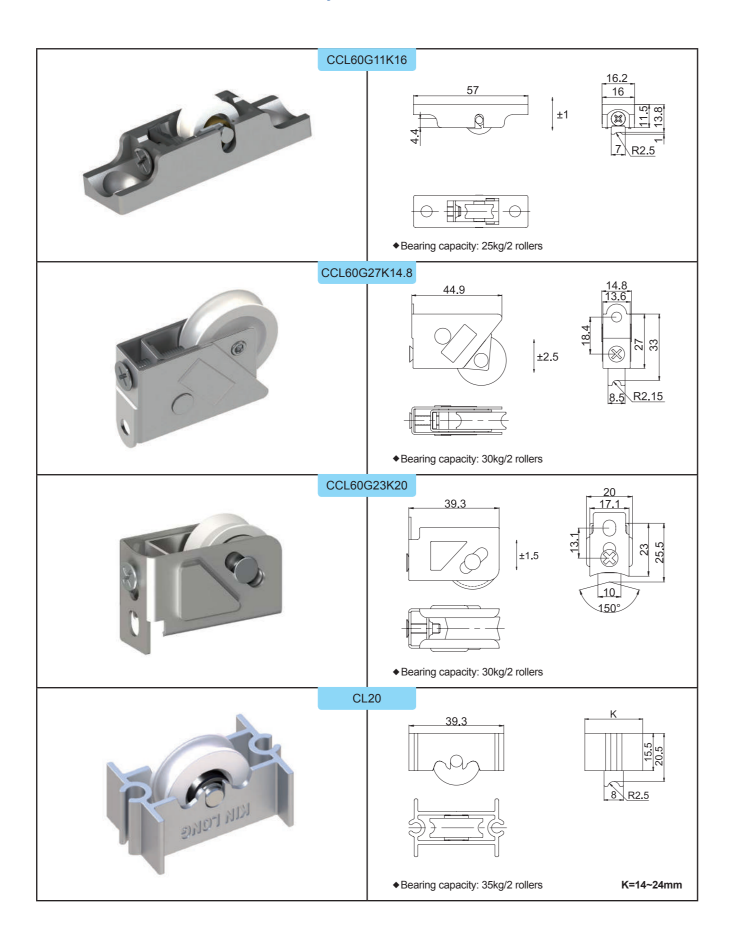
- CL window roller
- ML Door roller
- CLS screen window roller
- DXL guide roller
- JLZ Metal roller

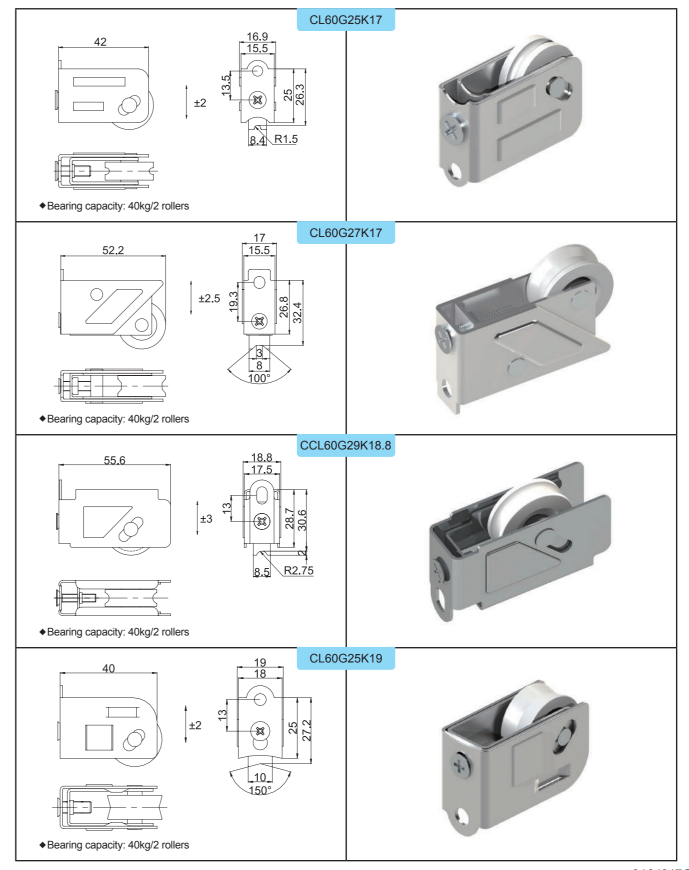
Material: high quality wear-resistant engineering plastics

 Wheel shape can be customized according to the track(It is recommended to use a small arc, such as R2.75, which can make the opening fan run more smoothly)

For special wheel shape requirements, please communicate and confirm with technical personnel of the Kin Long

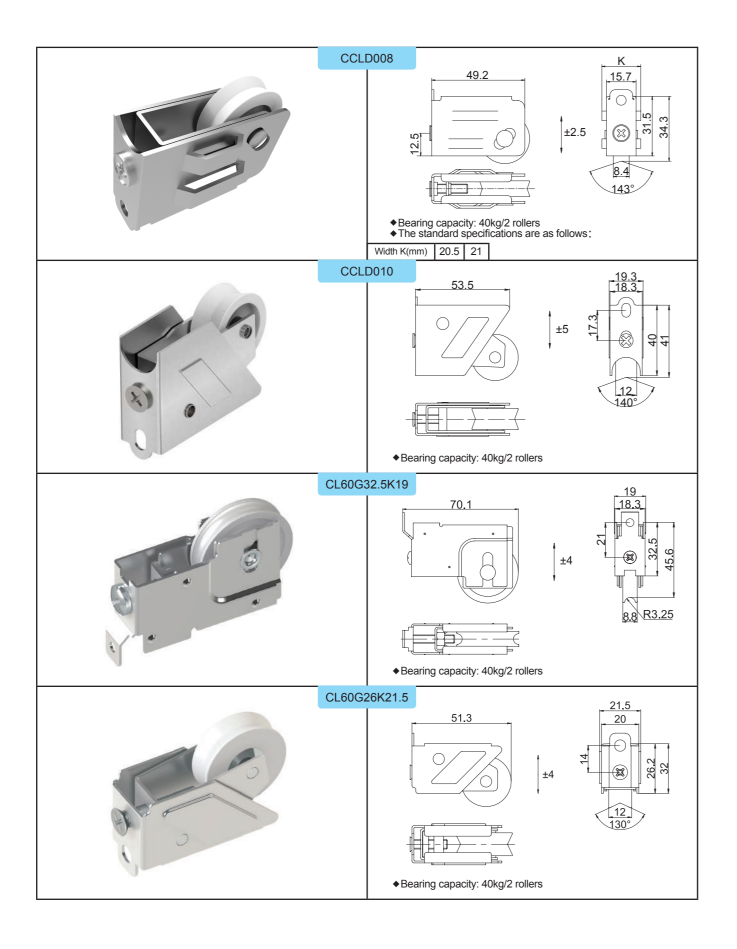
Commonly Used Roller Series

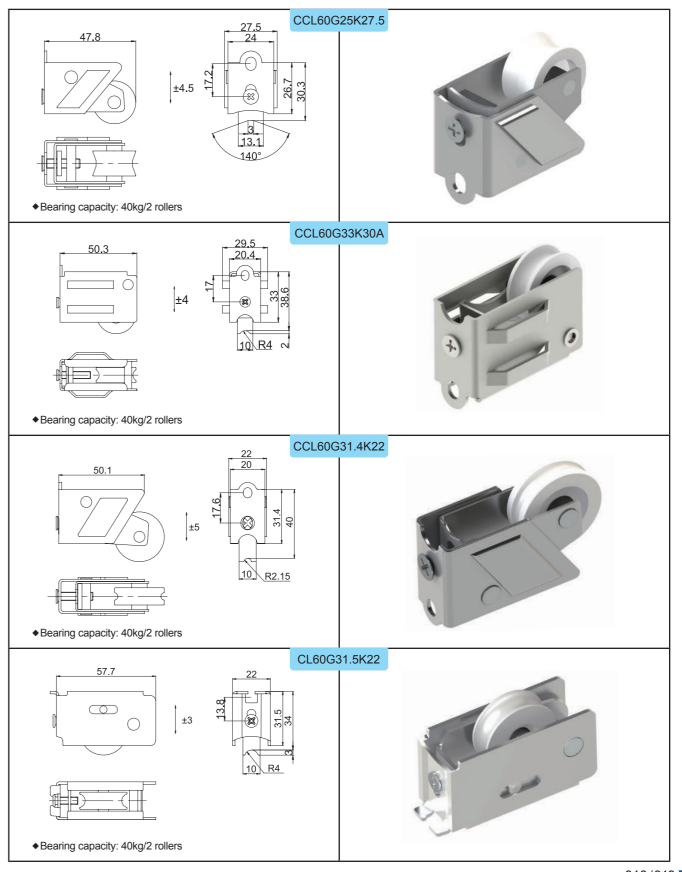






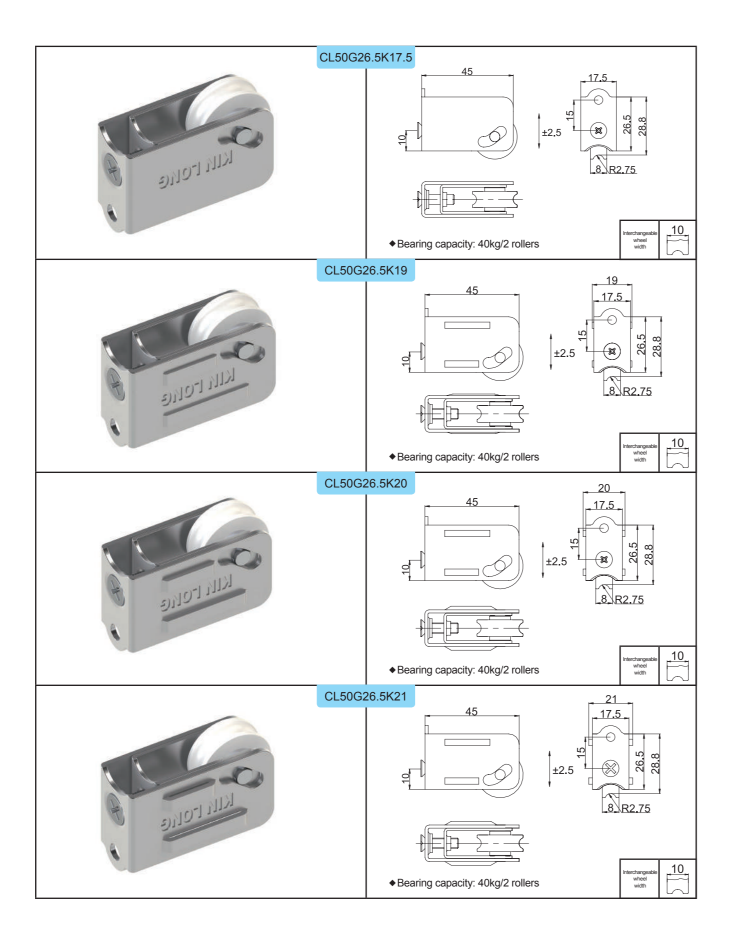
Commonly Used Roller Series

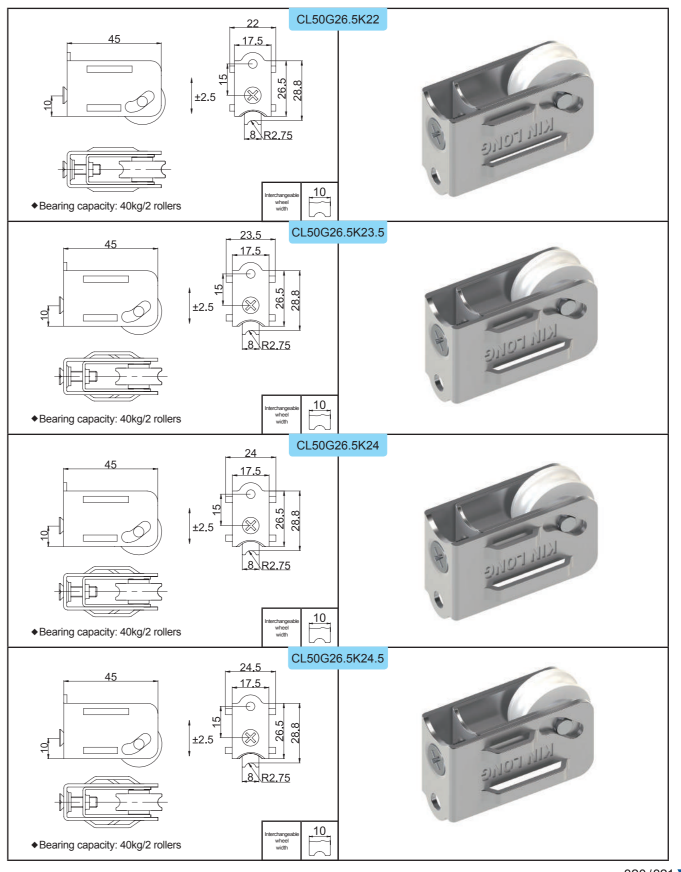






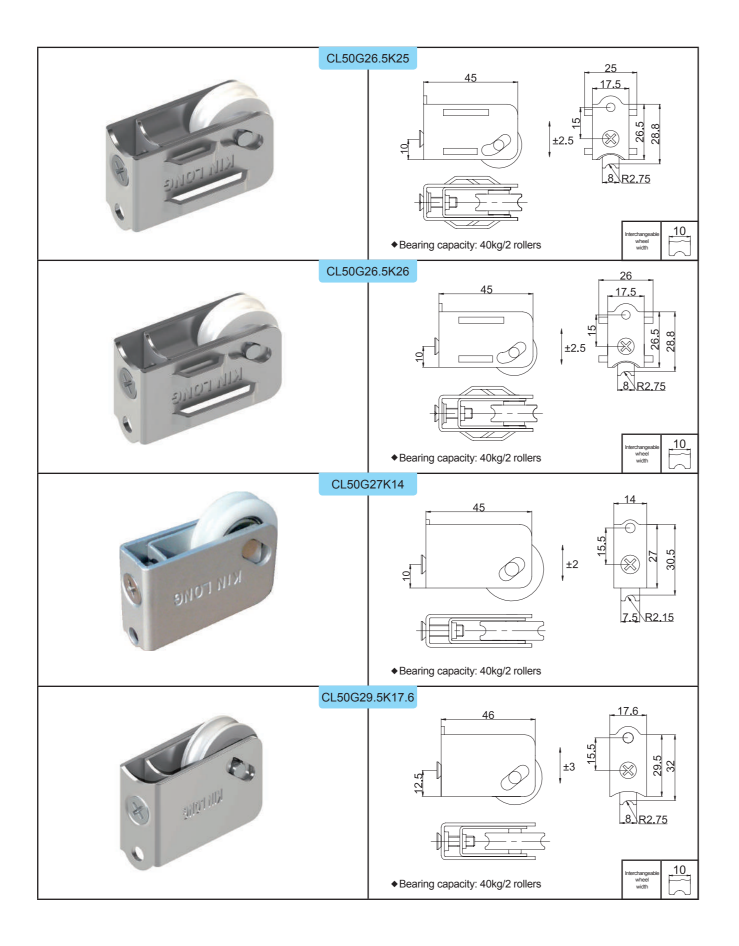
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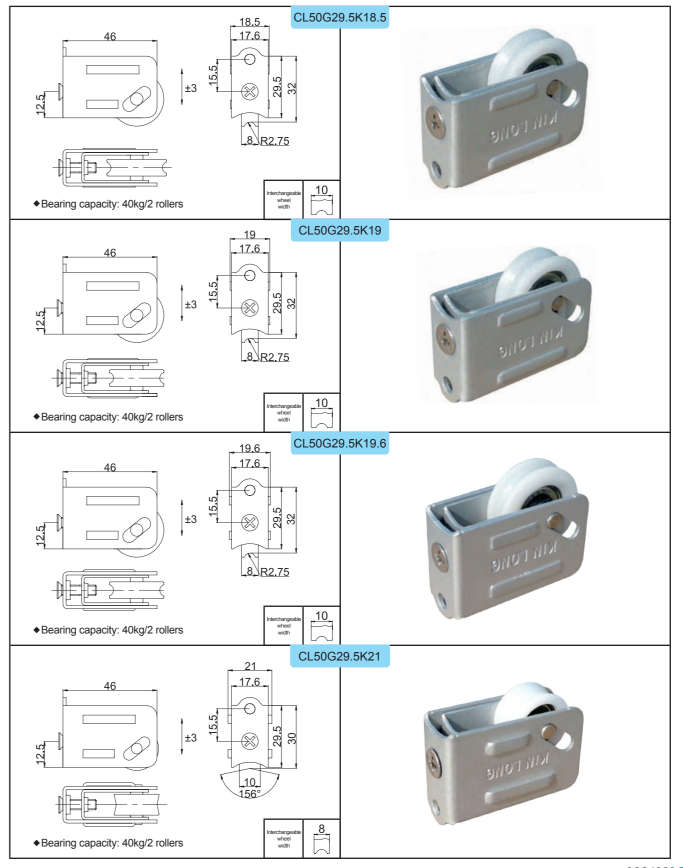






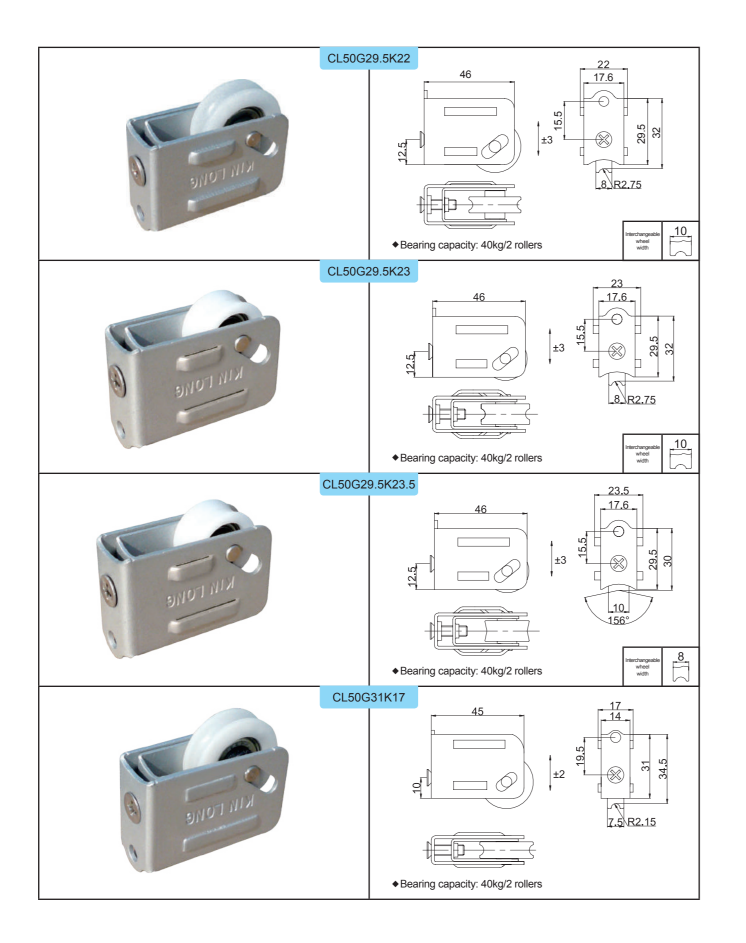
Commonly Used Roller Series

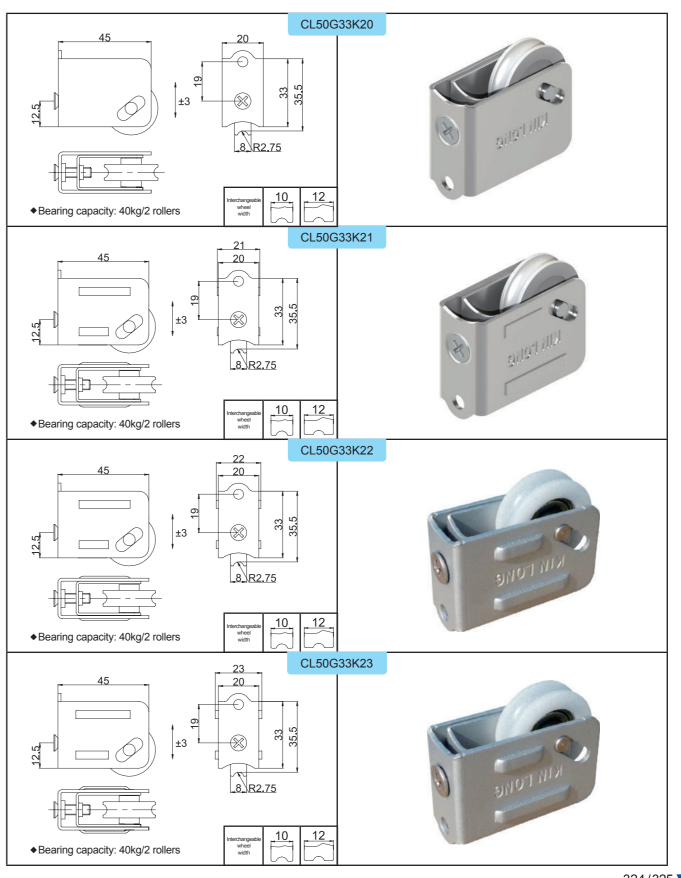






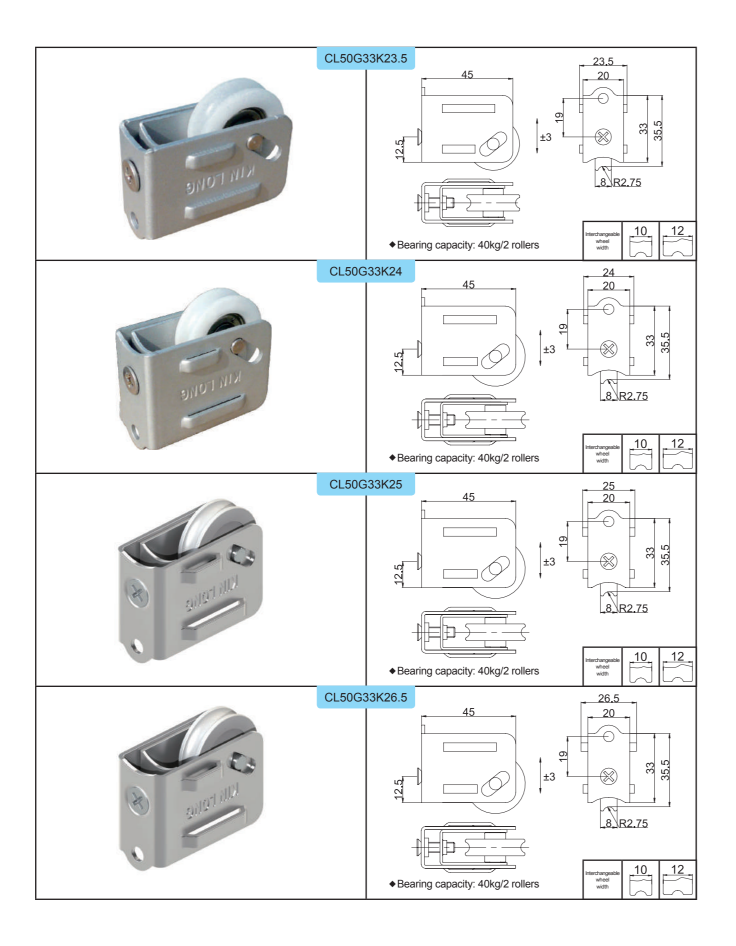
Commonly Used Roller Series

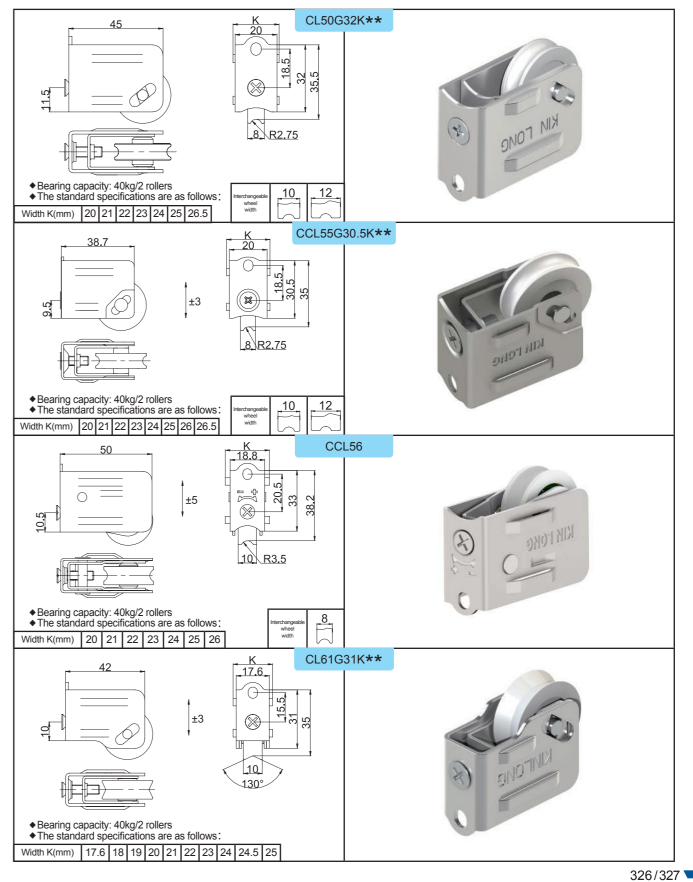






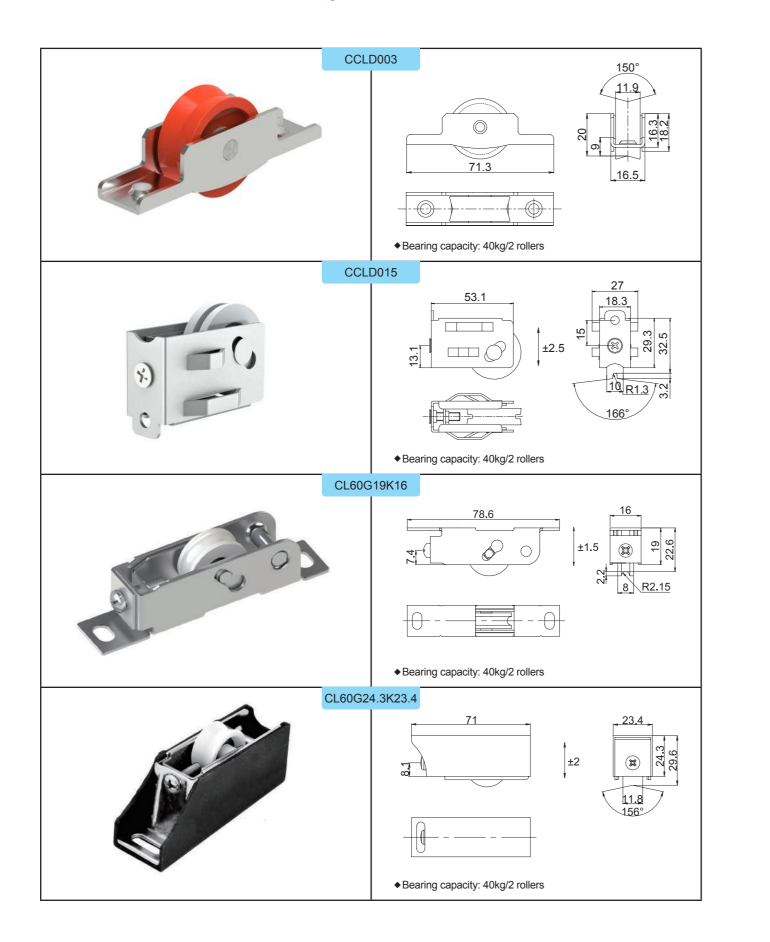
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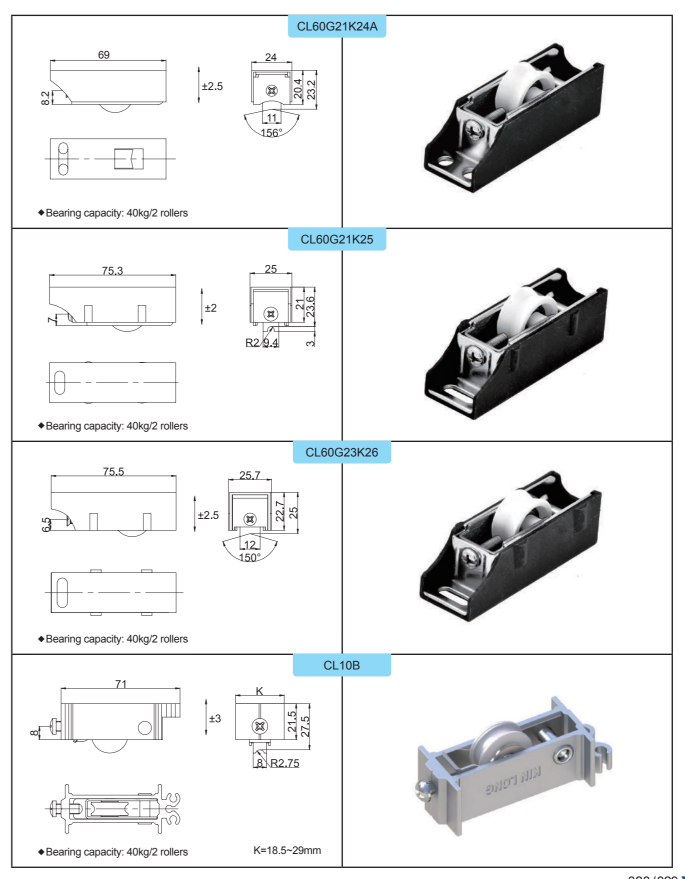






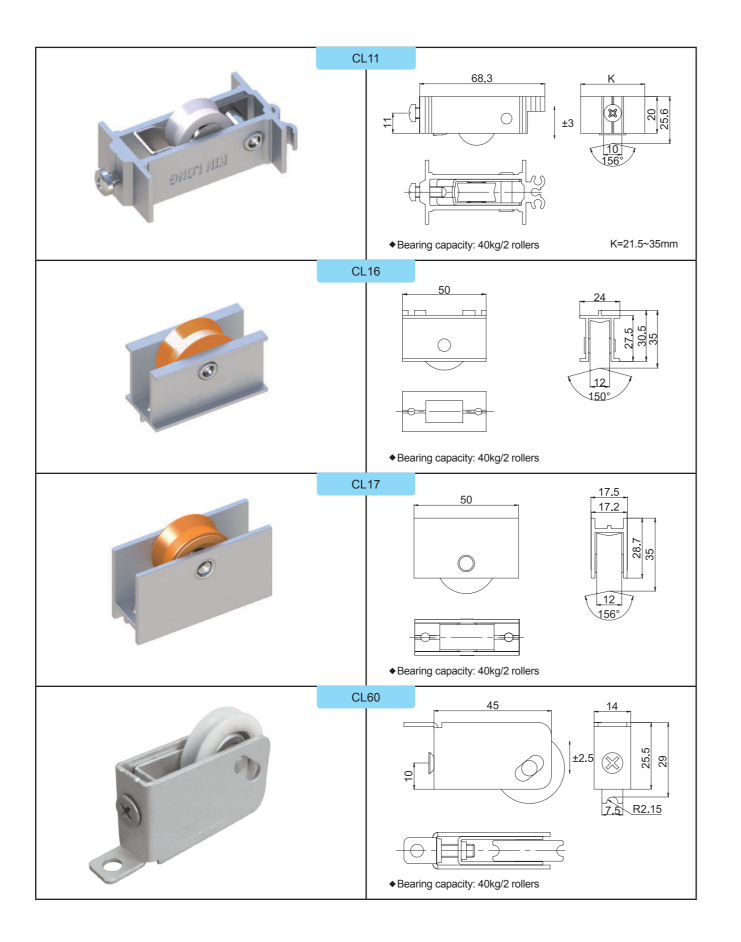
Commonly Used Roller Series

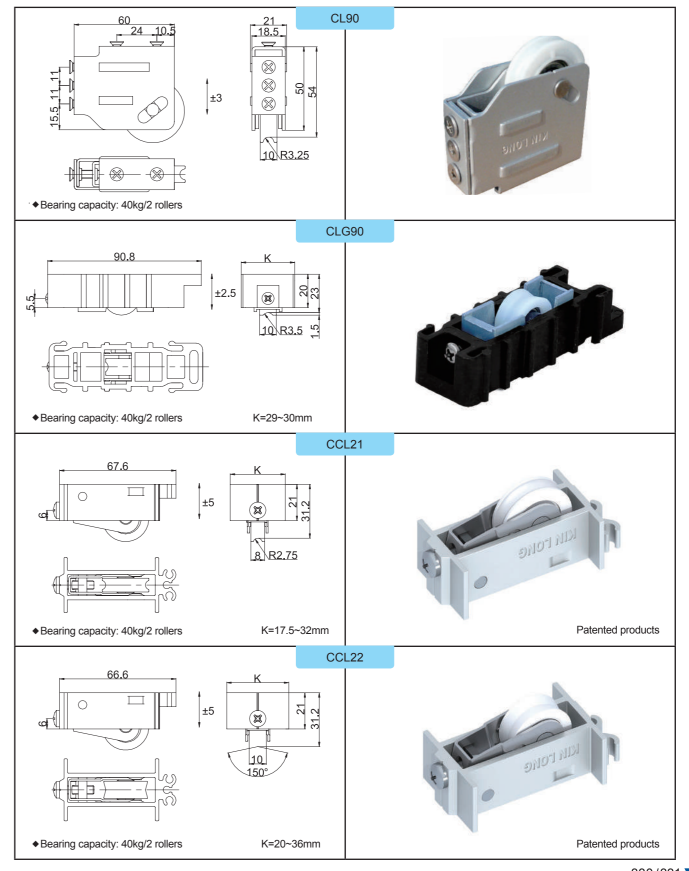






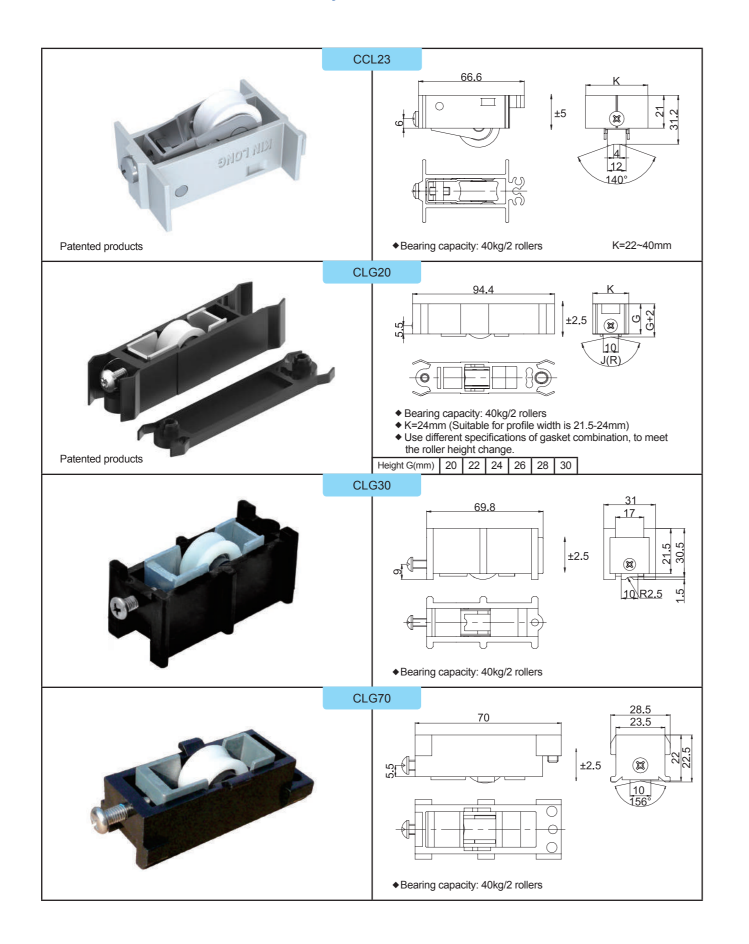
Commonly Used Roller Series

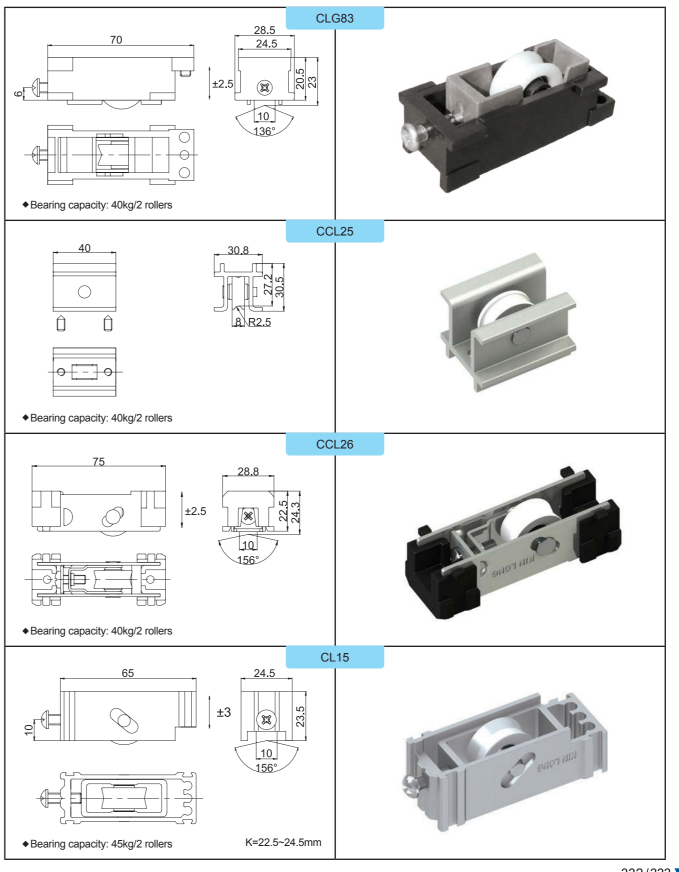






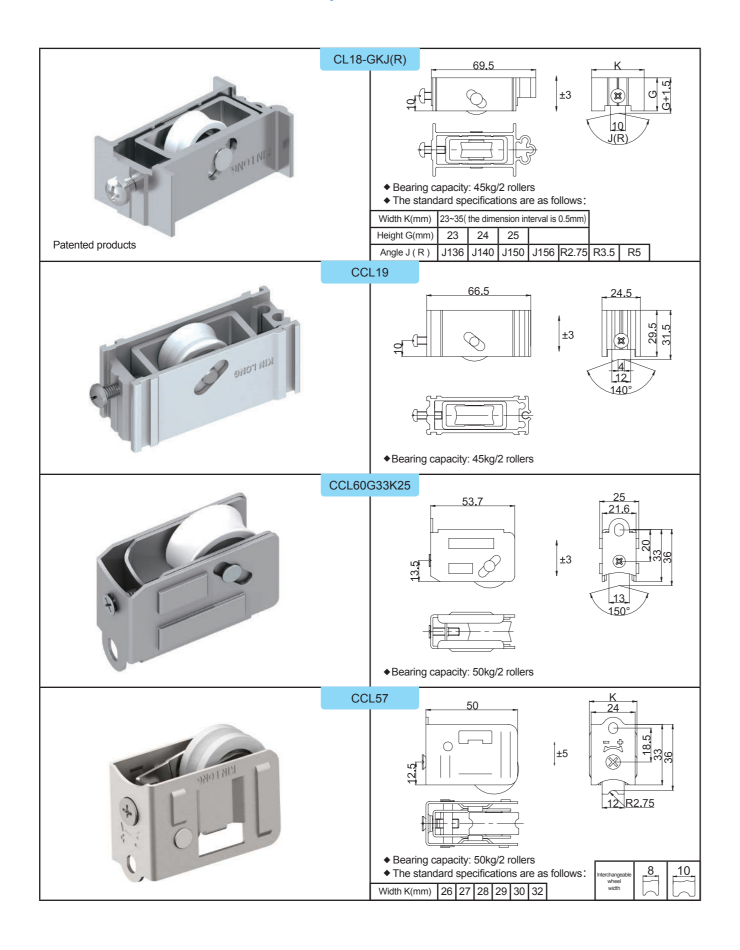
Commonly Used Roller Series

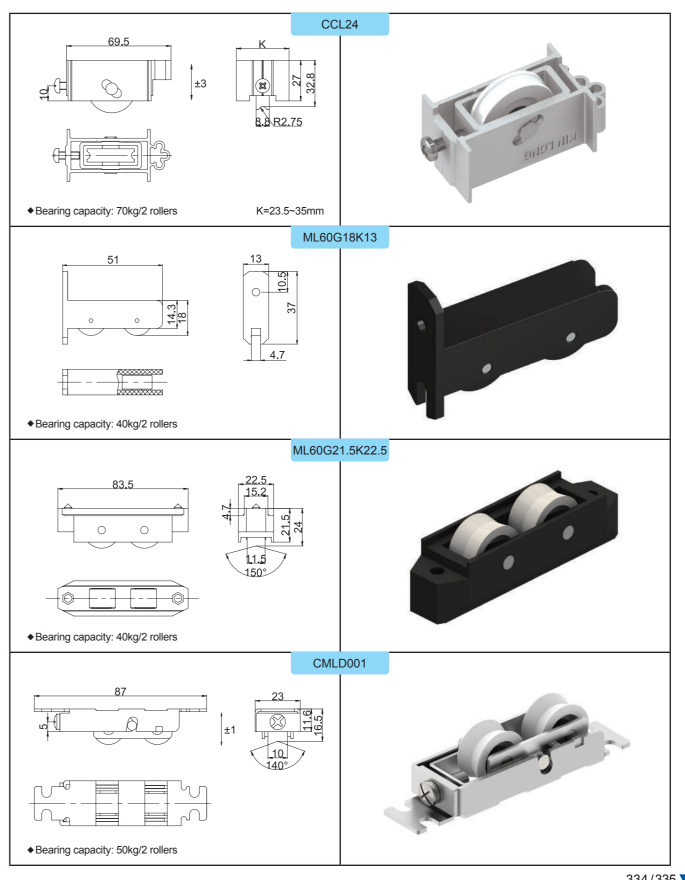






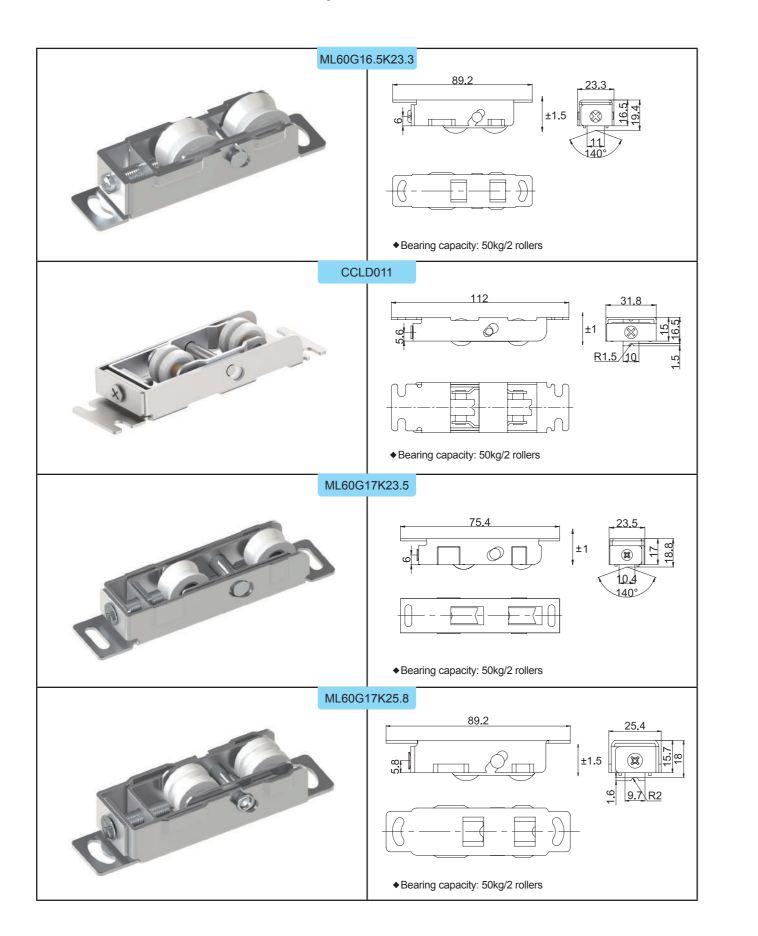
Commonly Used Roller Series

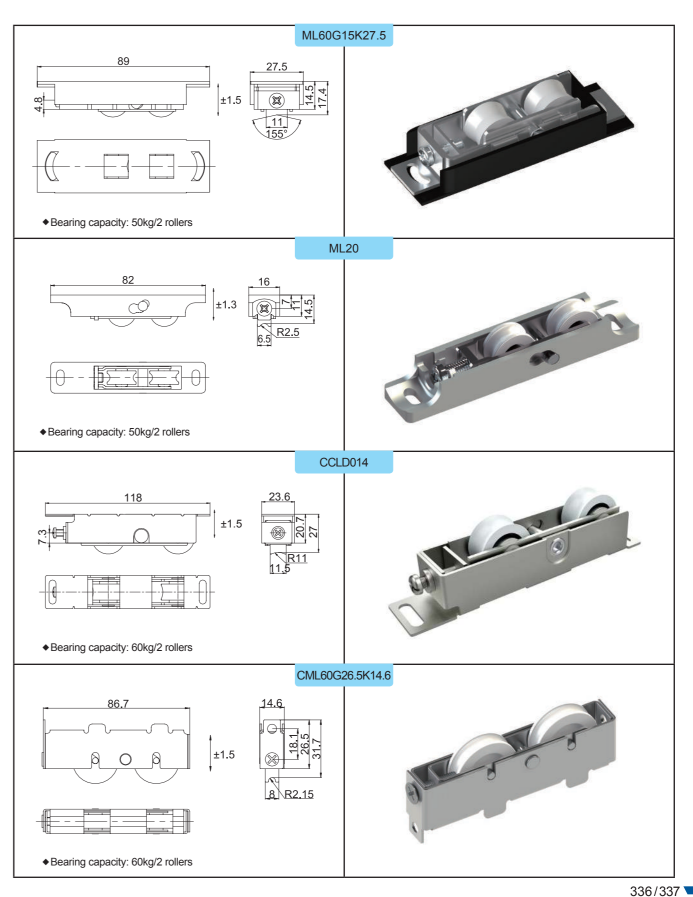






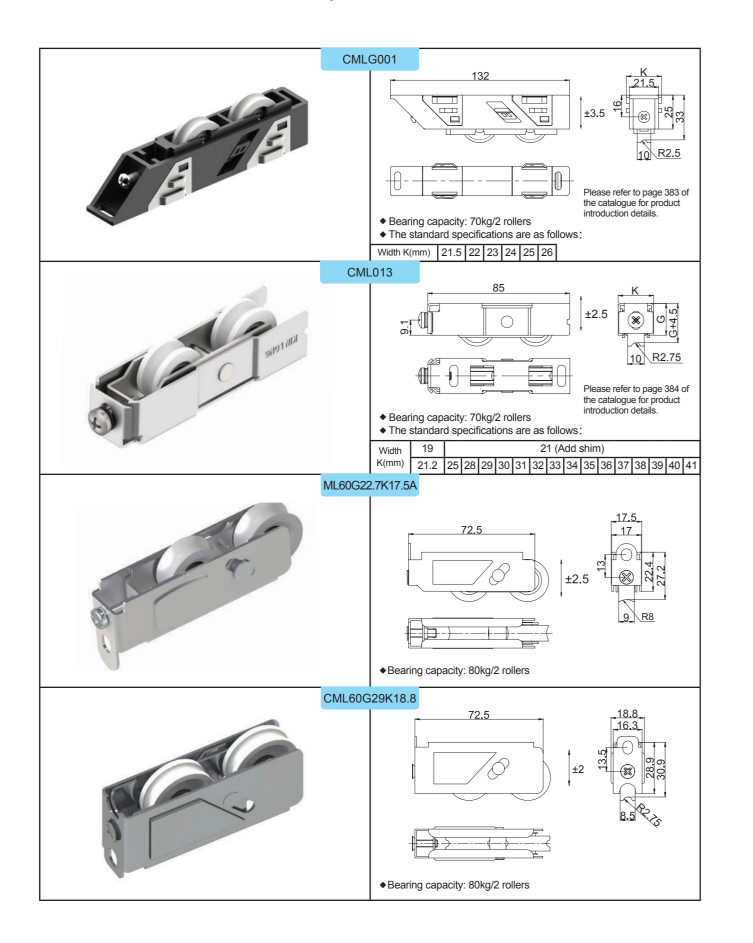
Commonly Used Roller Series

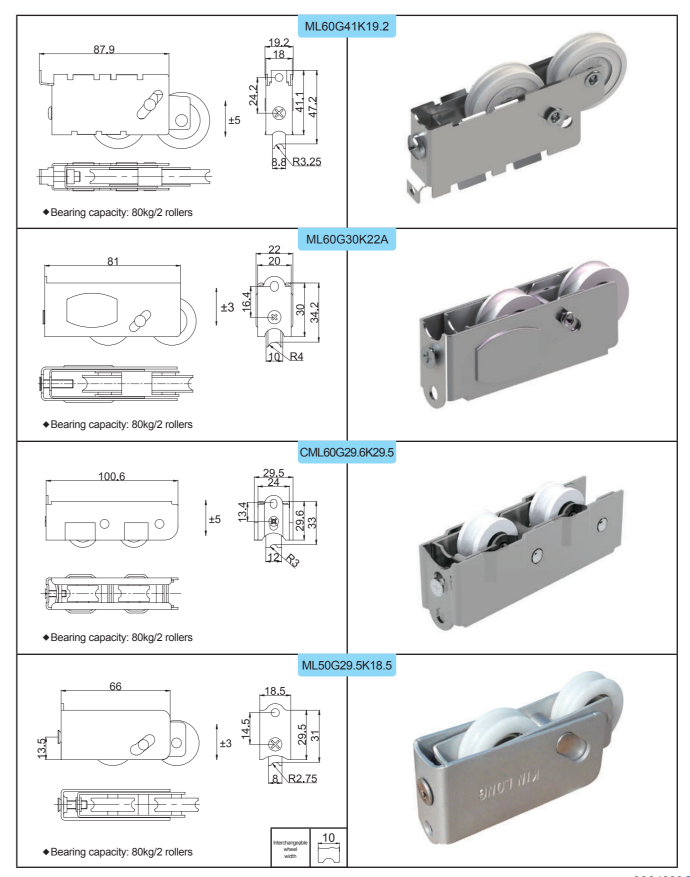






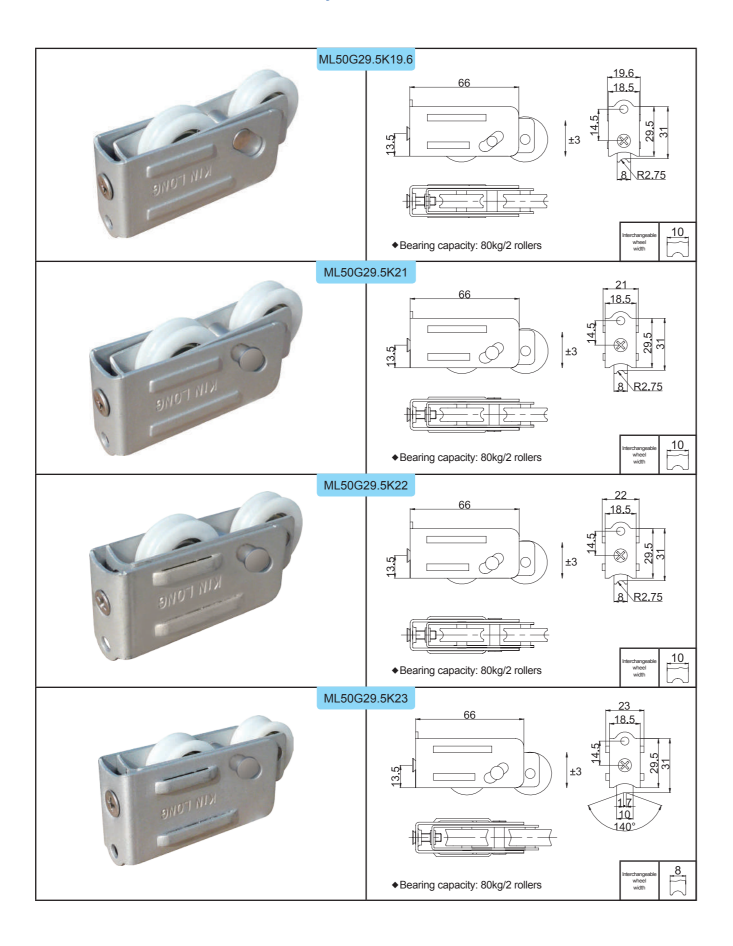
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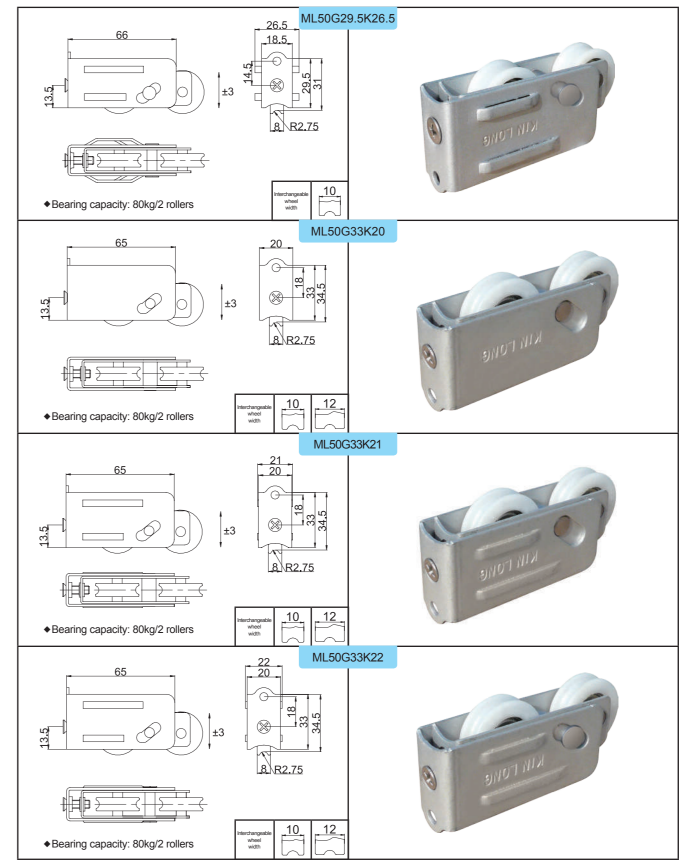






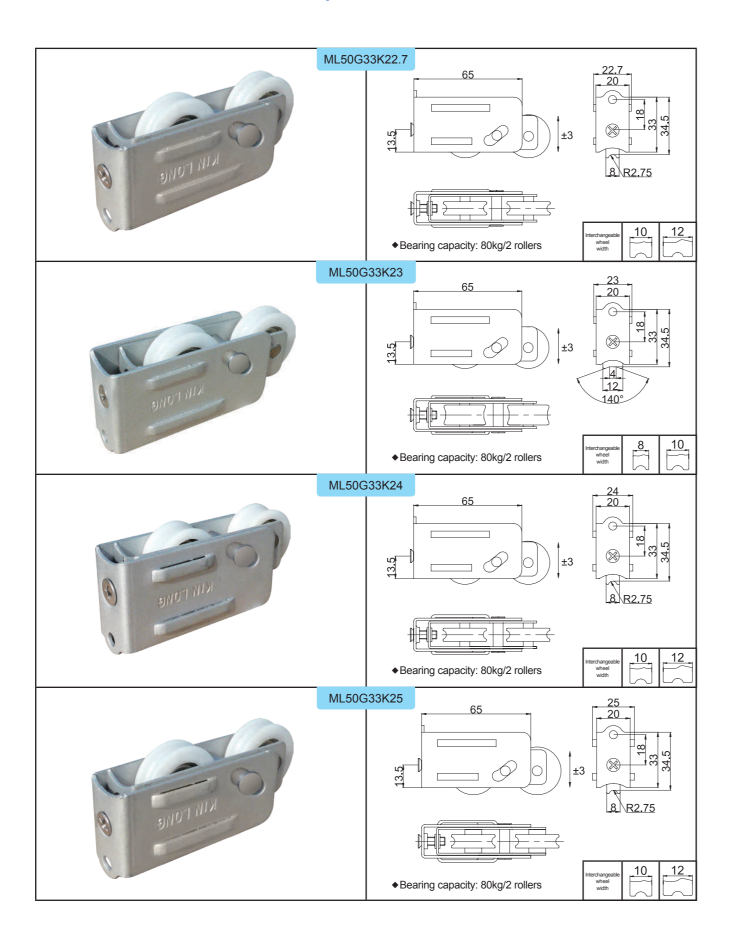
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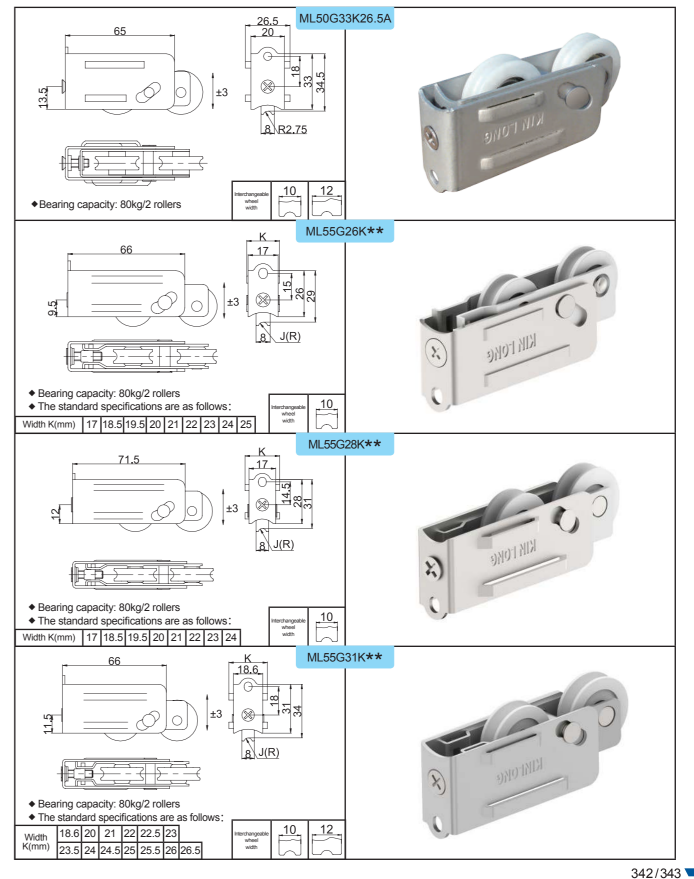






Commonly Used Roller Series

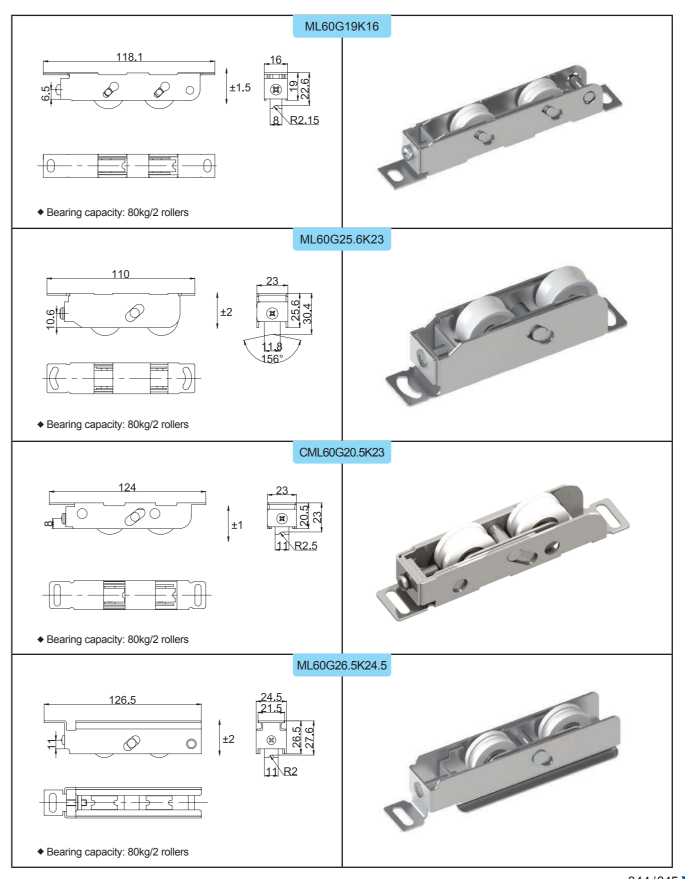






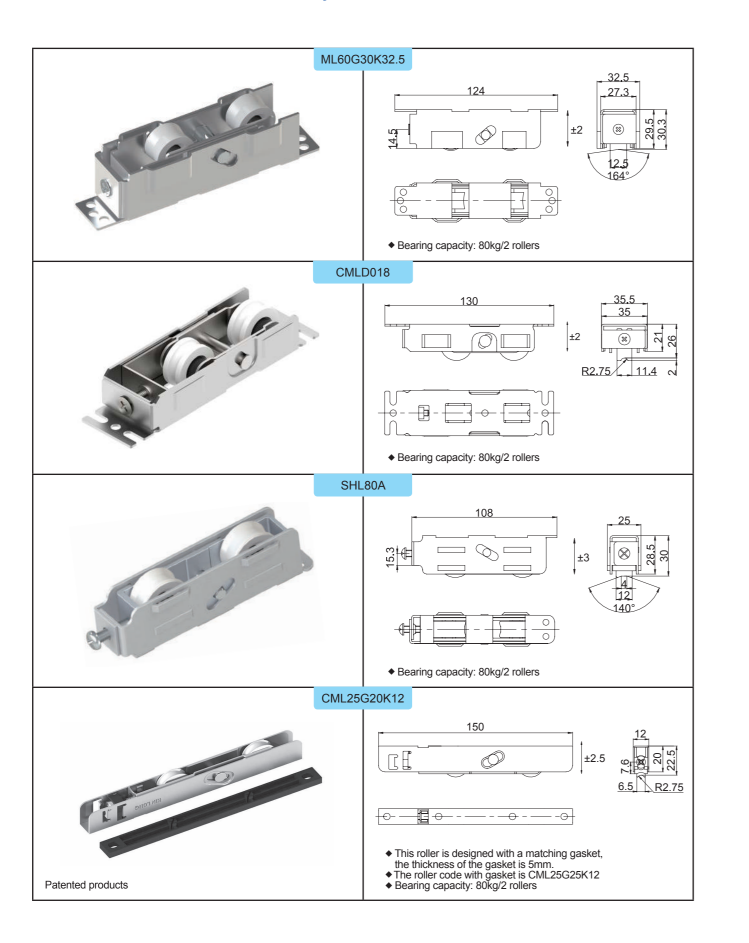
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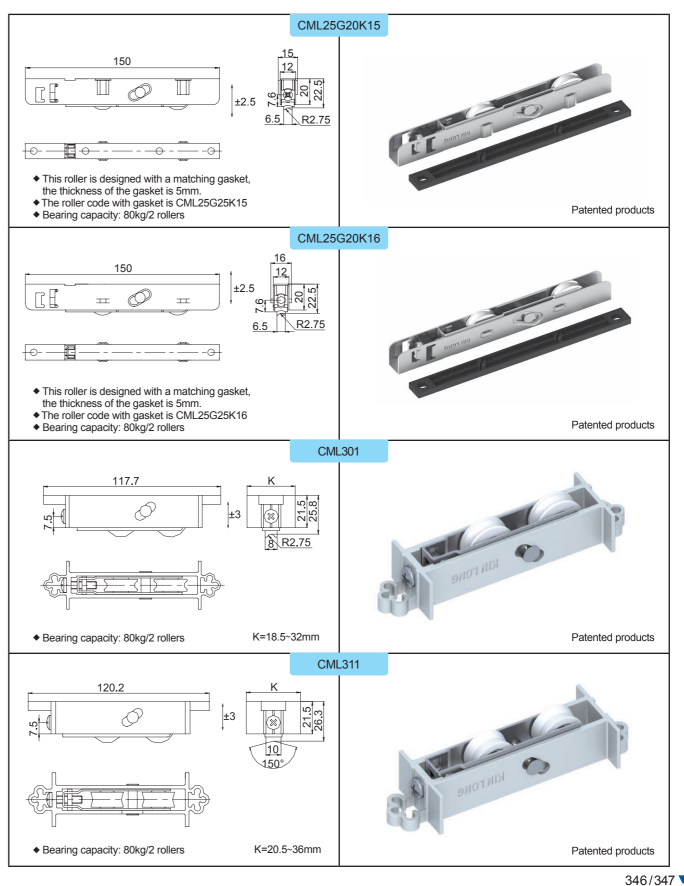






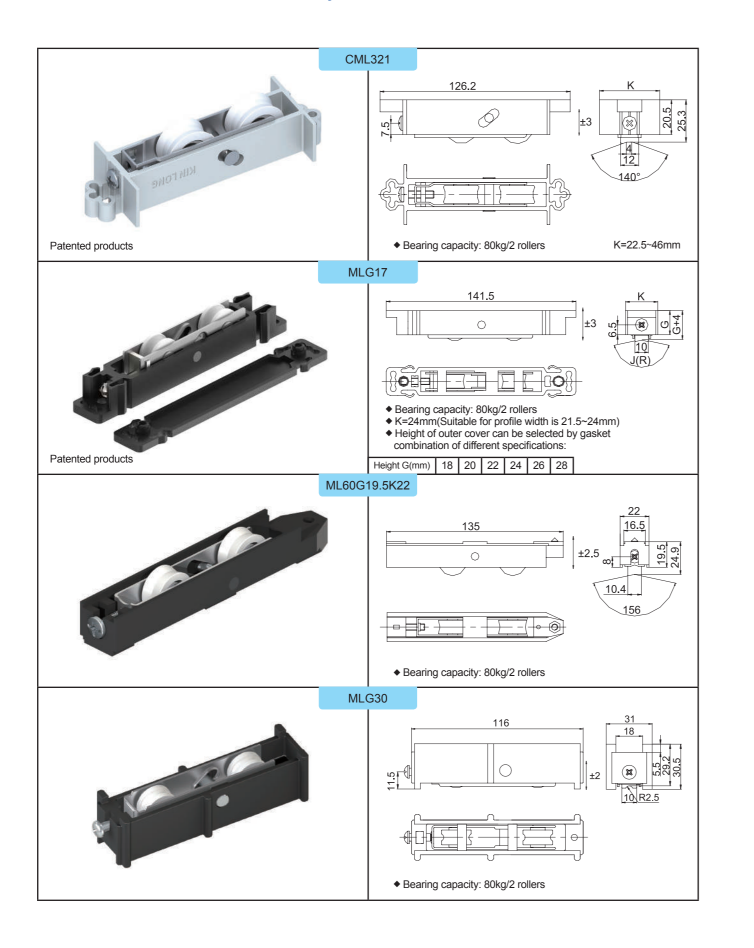
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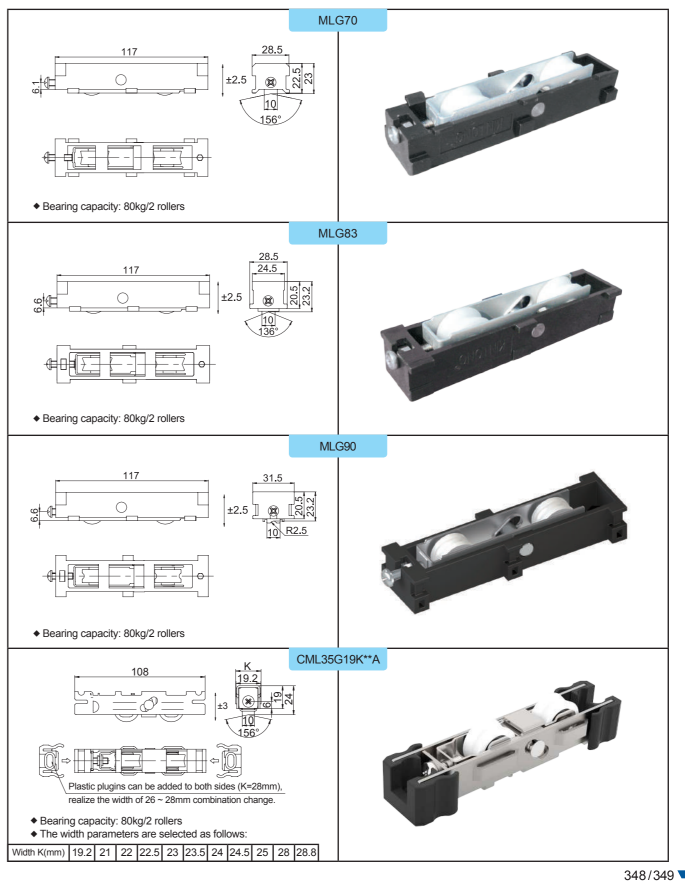






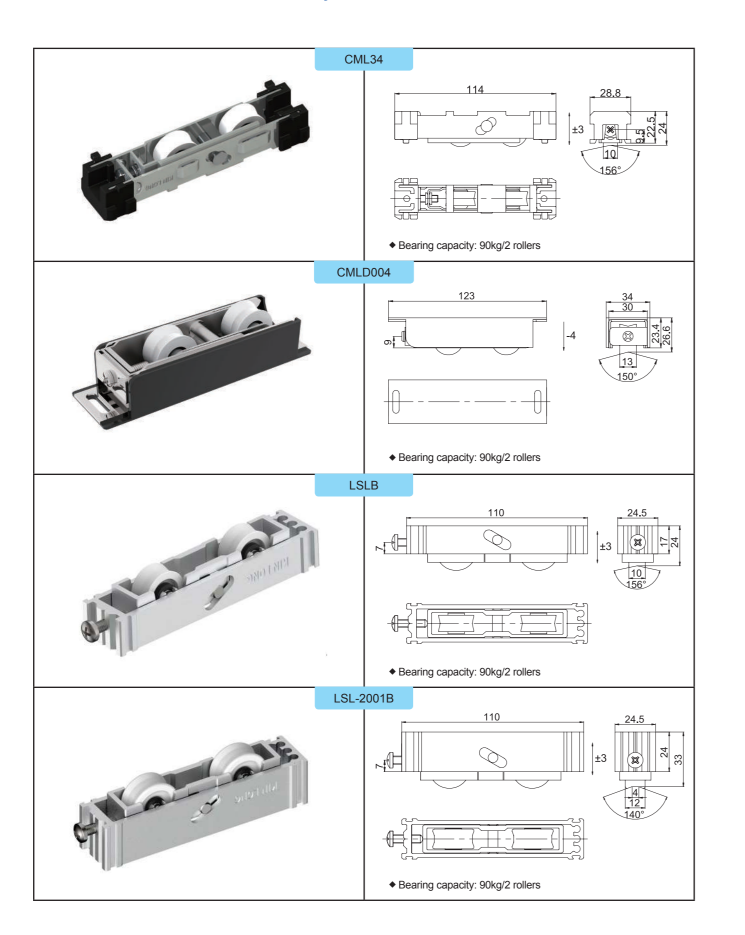
Commonly Used Roller Series

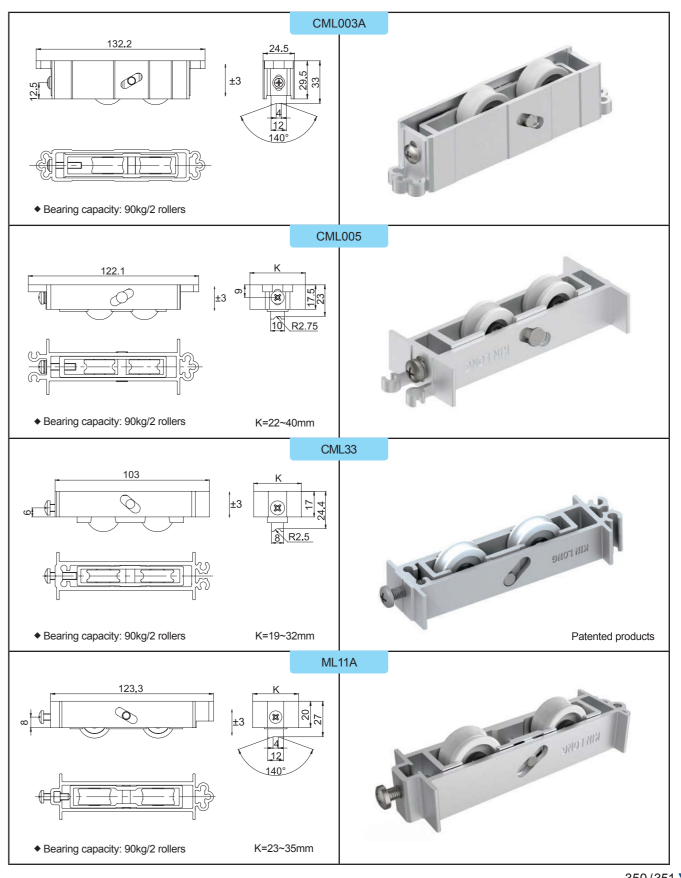






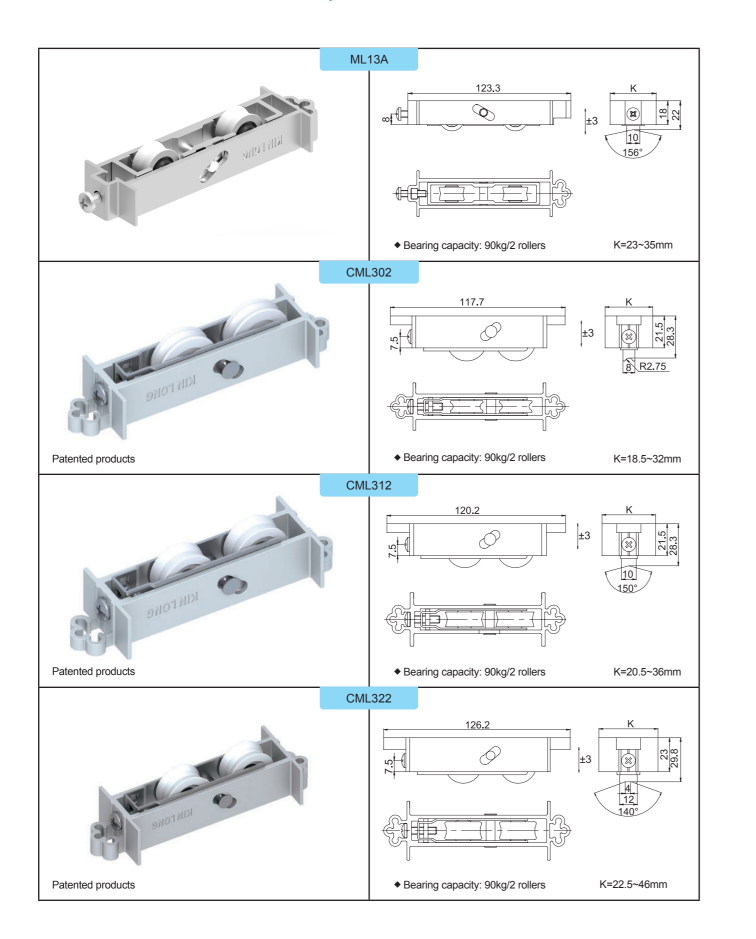
Commonly Used Roller Series

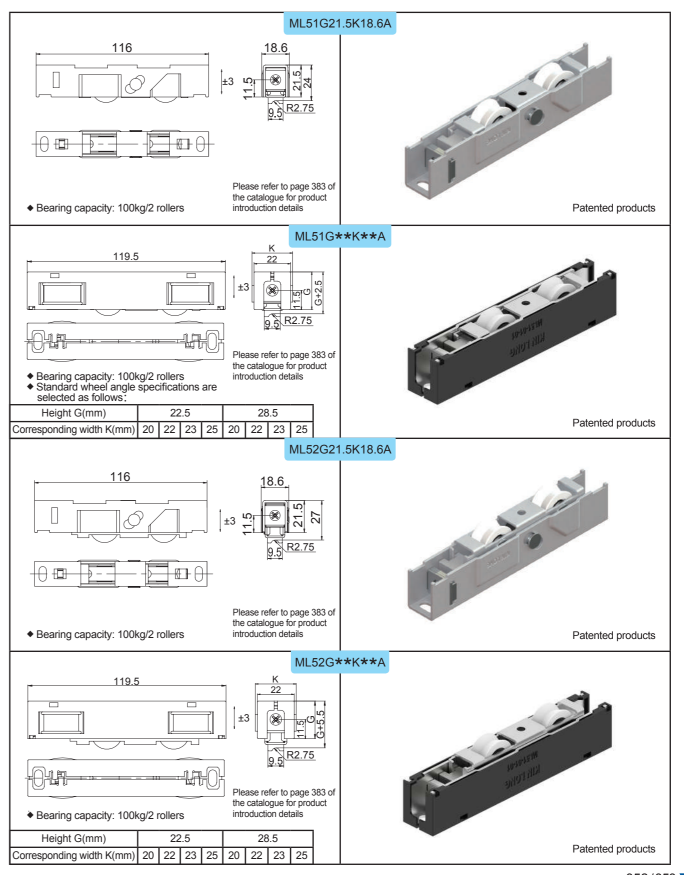






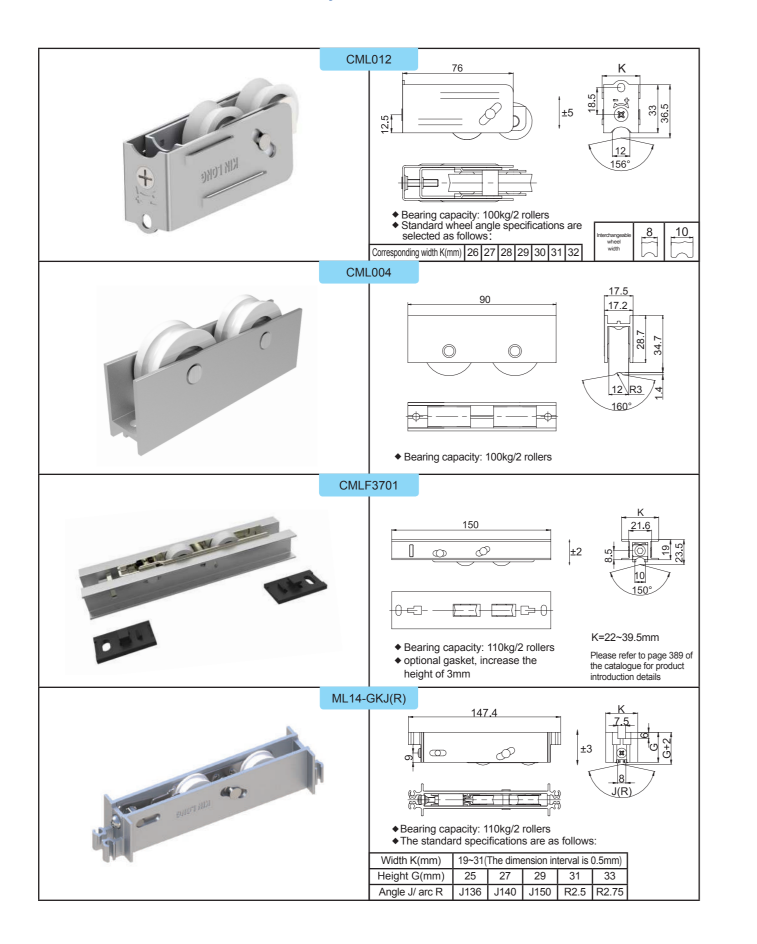
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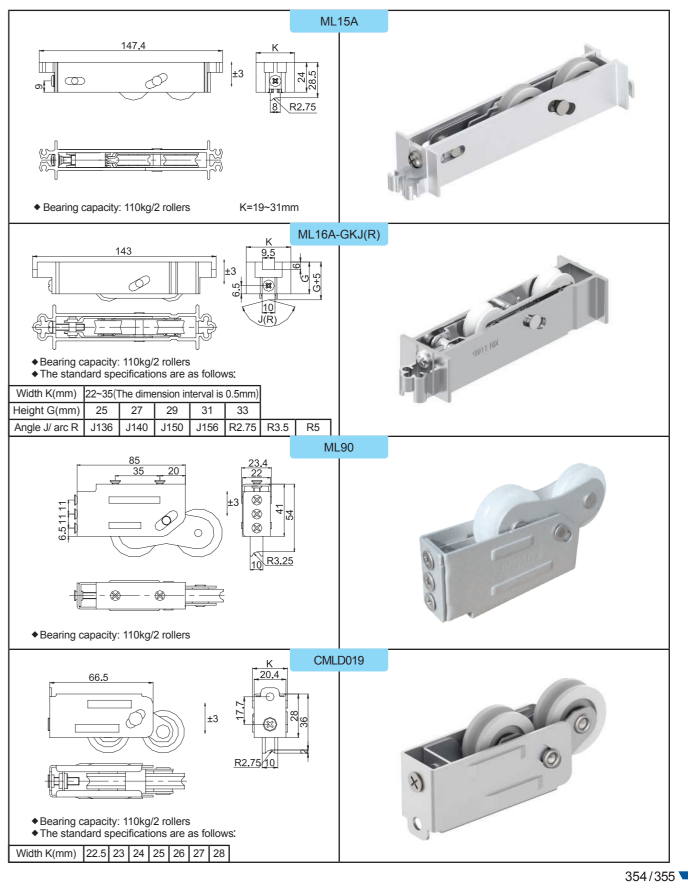






Commonly Used Roller Series

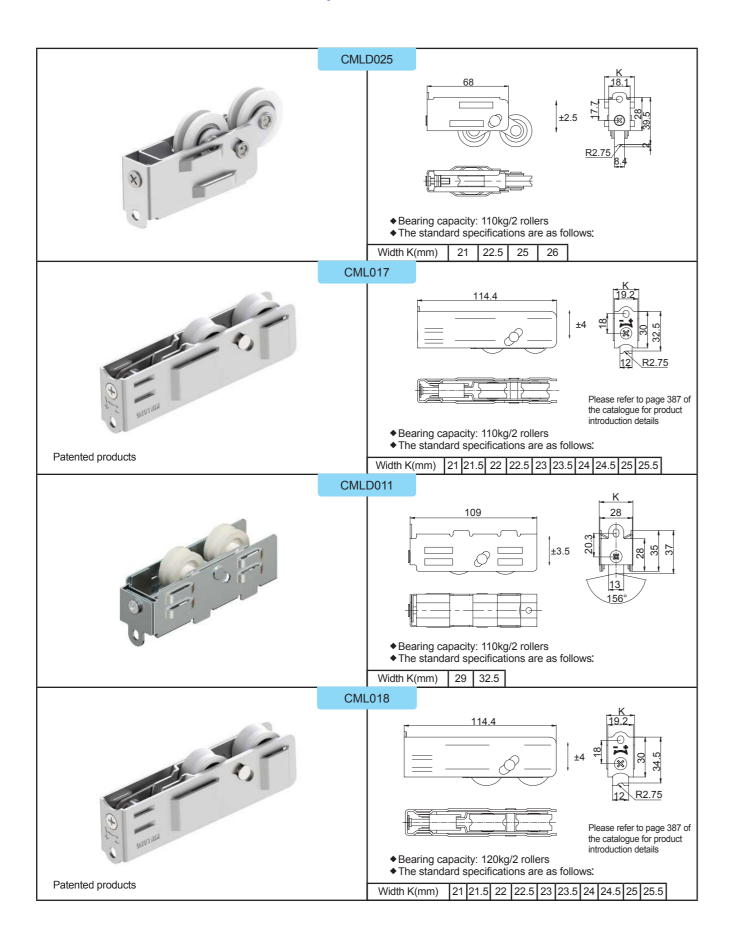


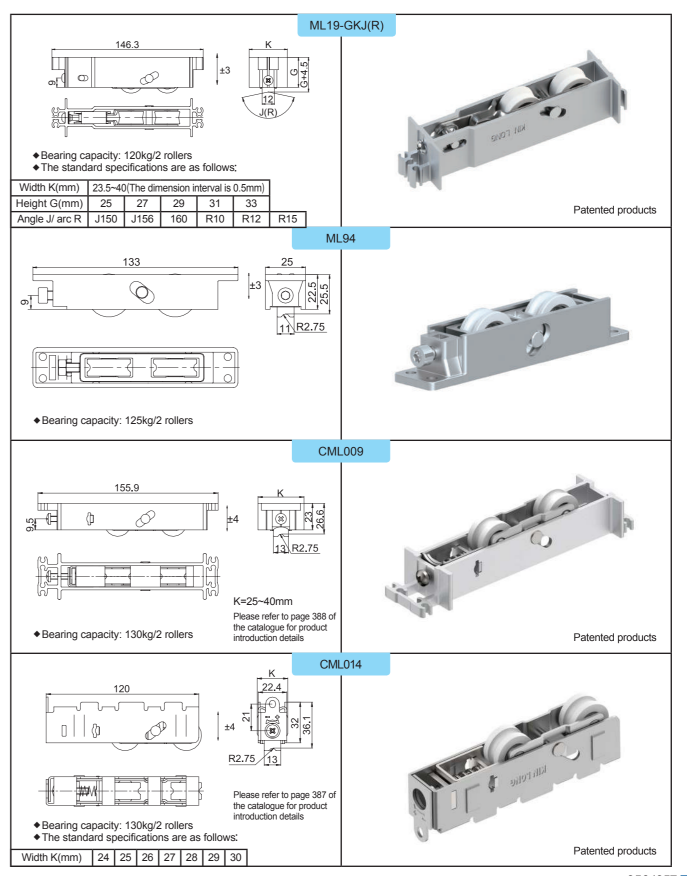




Commonly Used Roller Series

Commonly Used Roller Series

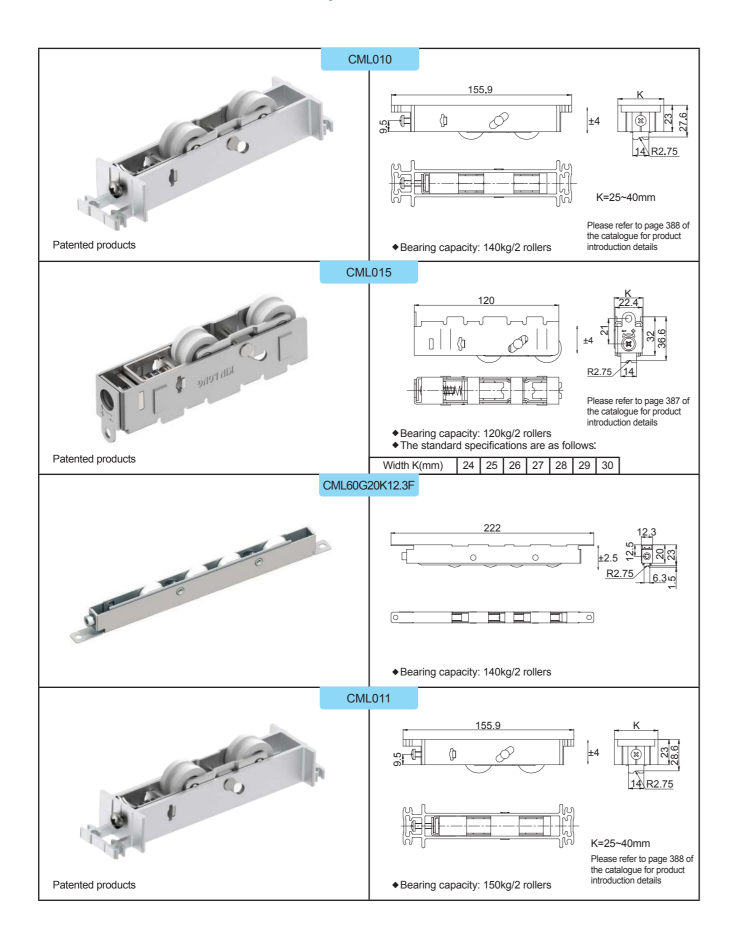


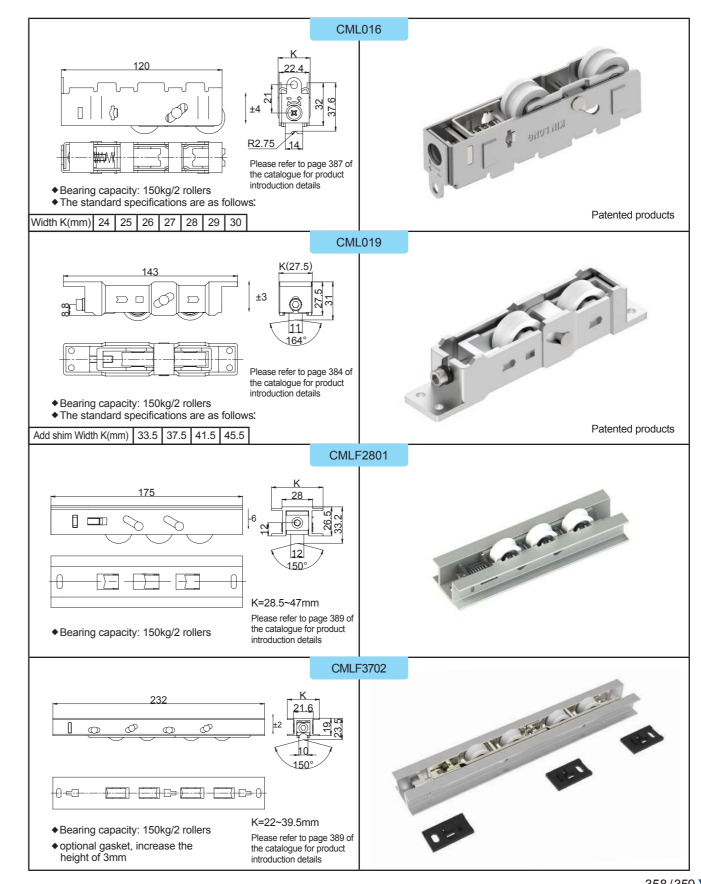




Commonly Used Roller Series

Commonly Used Roller Series

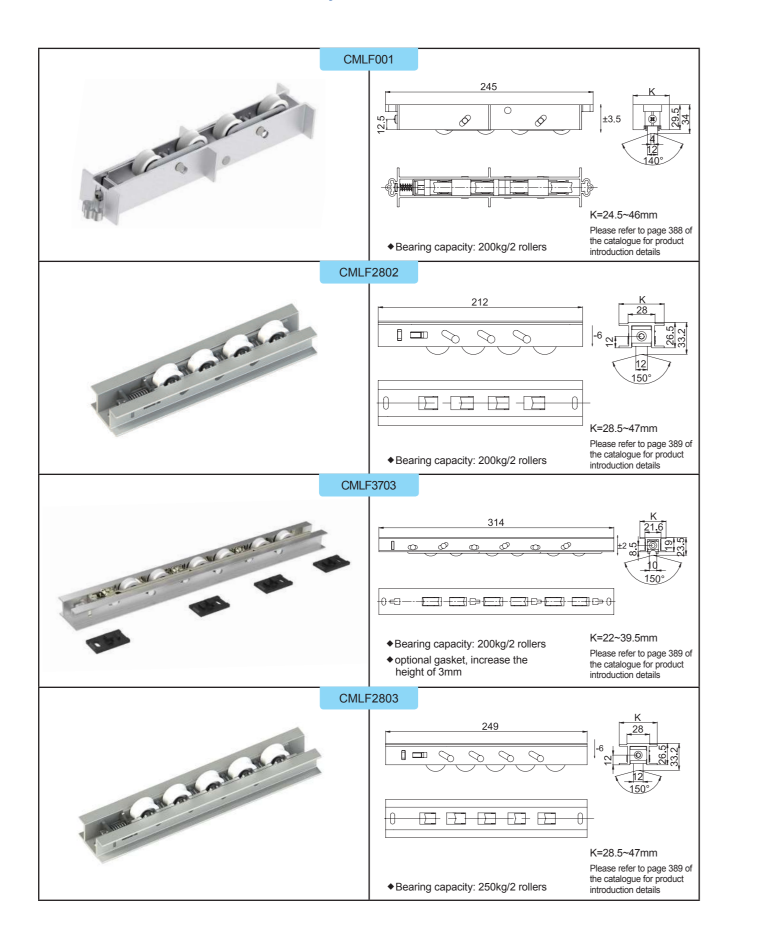


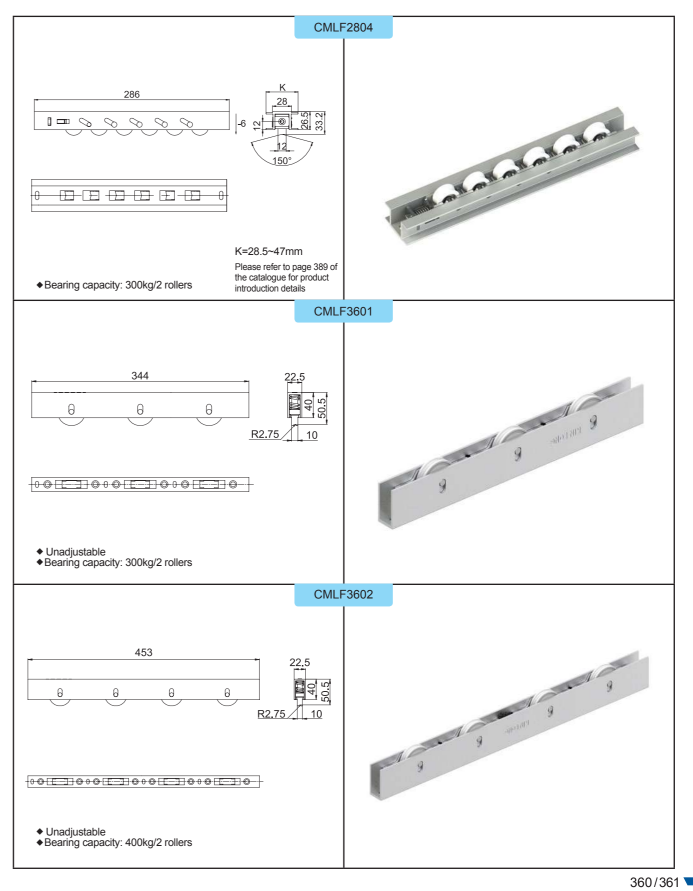




Commonly Used Roller Series

Commonly Used Roller Series









Hardcover roller series

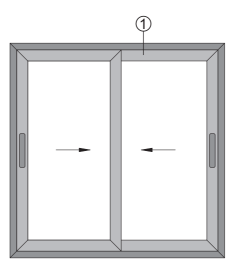
Adopt rigorous production technology to make and let each product give you and your family a light, smooth and quiet experience when opening sliding doors and windows.

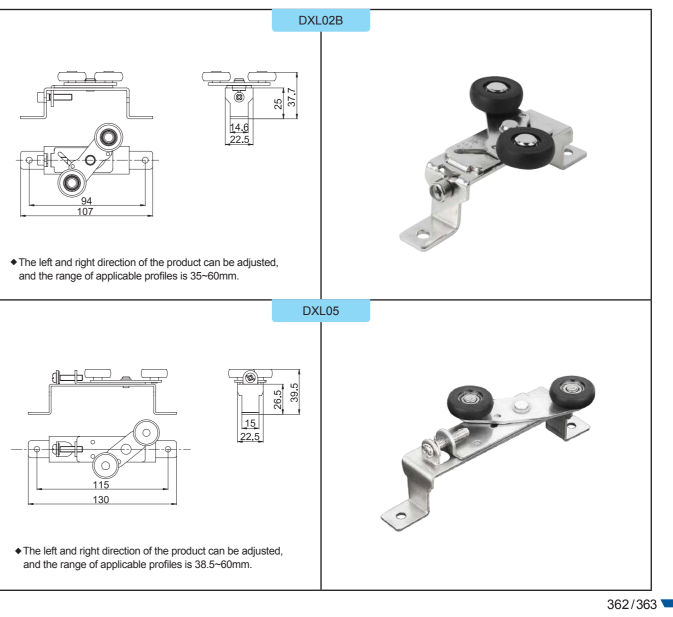


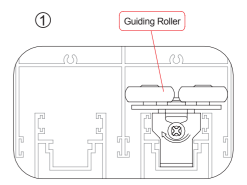
Finish turning roller Shape can be customized according to track shape



Surface: hairline finish Material can be selected stainless steel 304 or 201according to the using environment



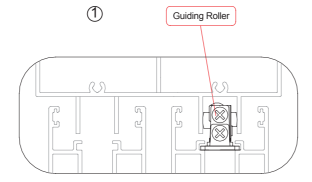




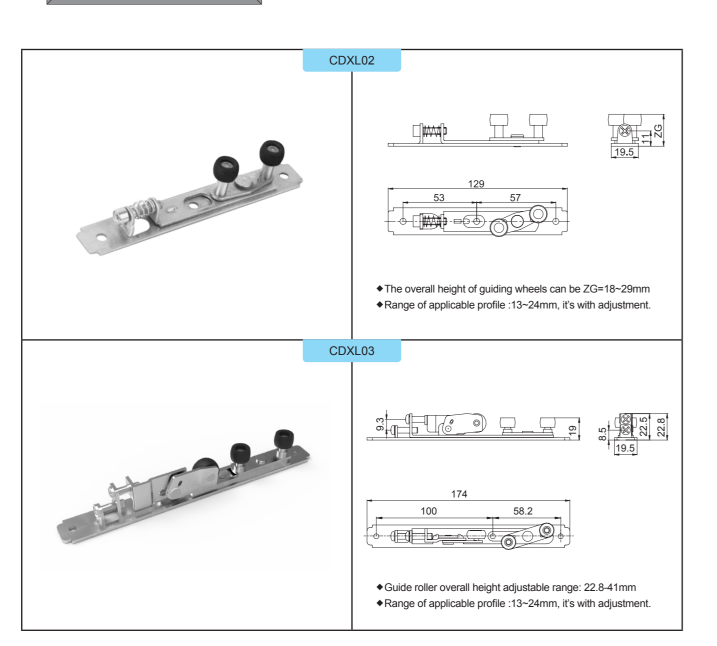
Guiding rollers - a device for sliding doors and windows that provides guidance and prevents the fan from moving from side to side. It's installed on the top profile of sash, which can reduce the friction between sash and frame, makes the opening more smoothly.

Guiding Roller Series

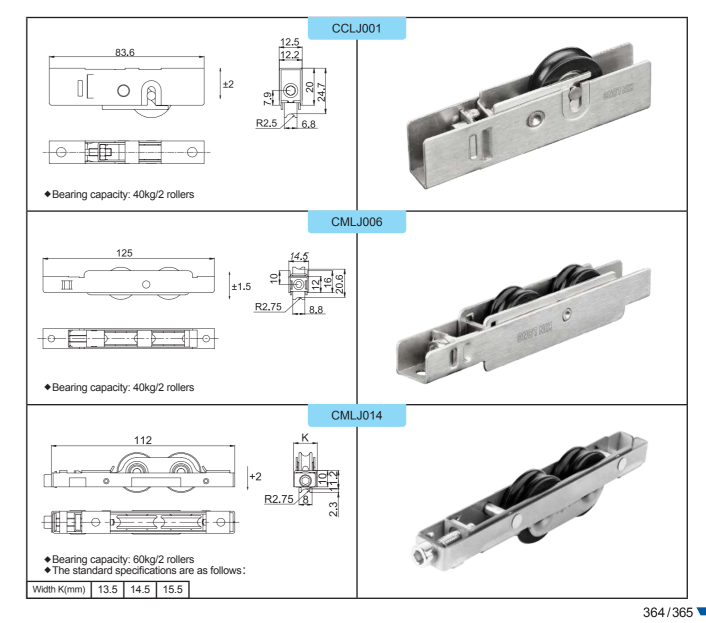
1



Guiding rollers - a device for sliding doors and windows that provides guidance and prevents the fan from moving from side to side. It's installed on the top profile of sash, which can reduce the friction between sash and frame, makes the opening more smoothly.



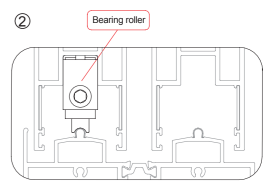
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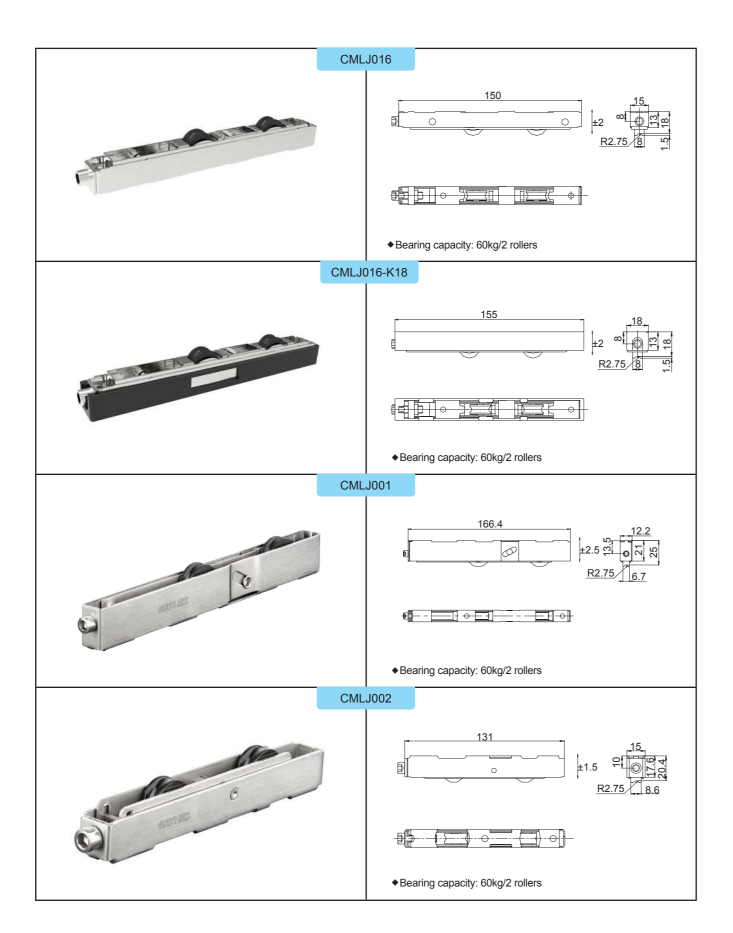
13 Roller Series

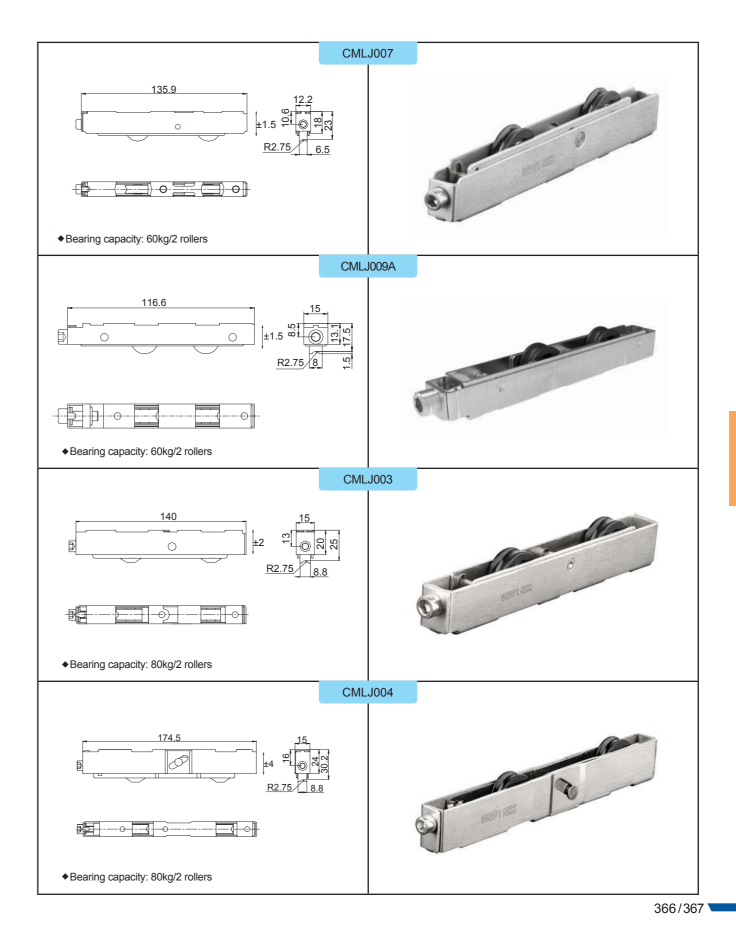
Hardcover Roller Series



Bearing roller - bear the weight of the fan, usually installed in the bottom profile of the sash in pairs, the track is recommended to use small circular arc, which can also prevent wheel deviation

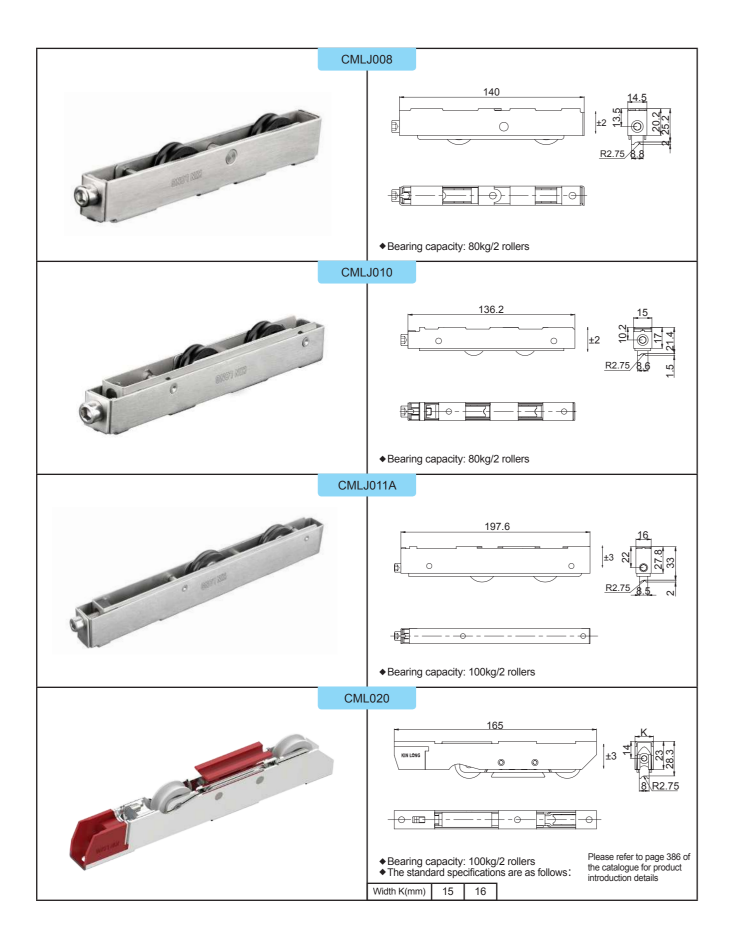
Hardcover roller series

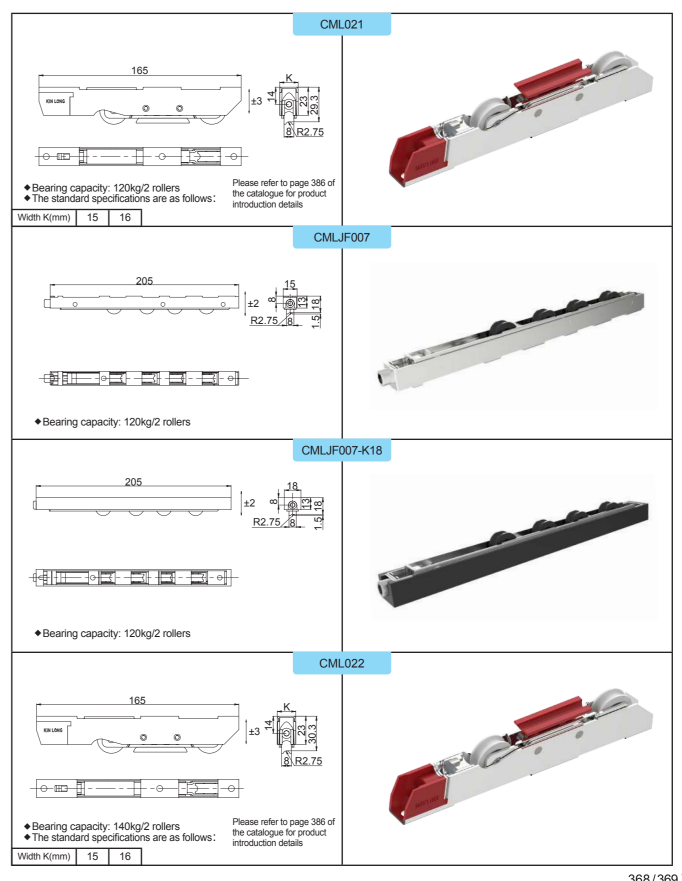






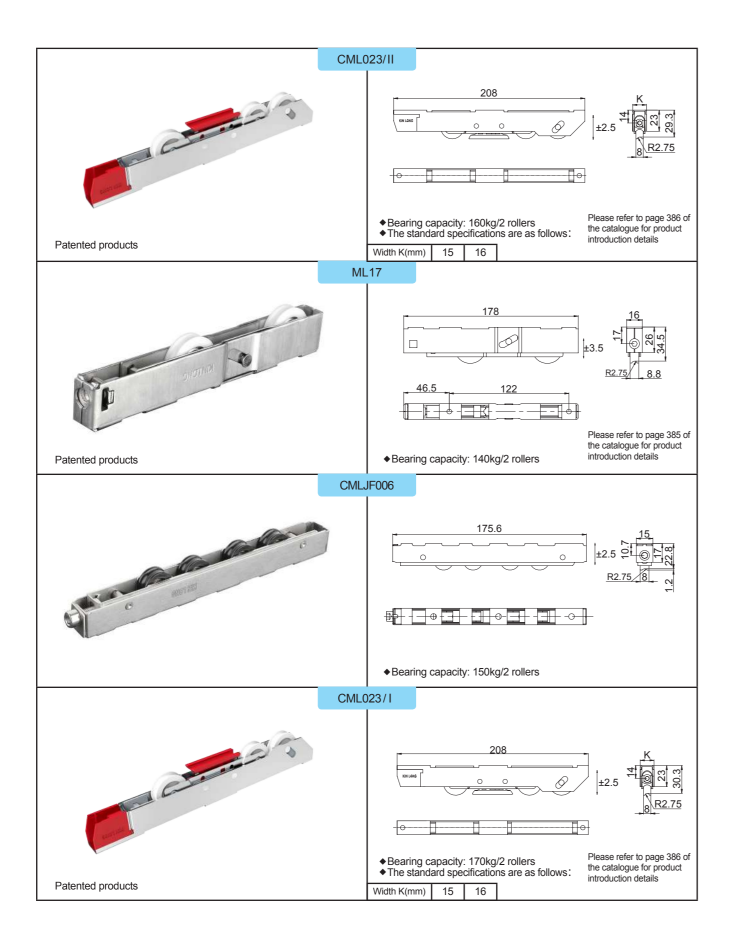
Hardcover roller series

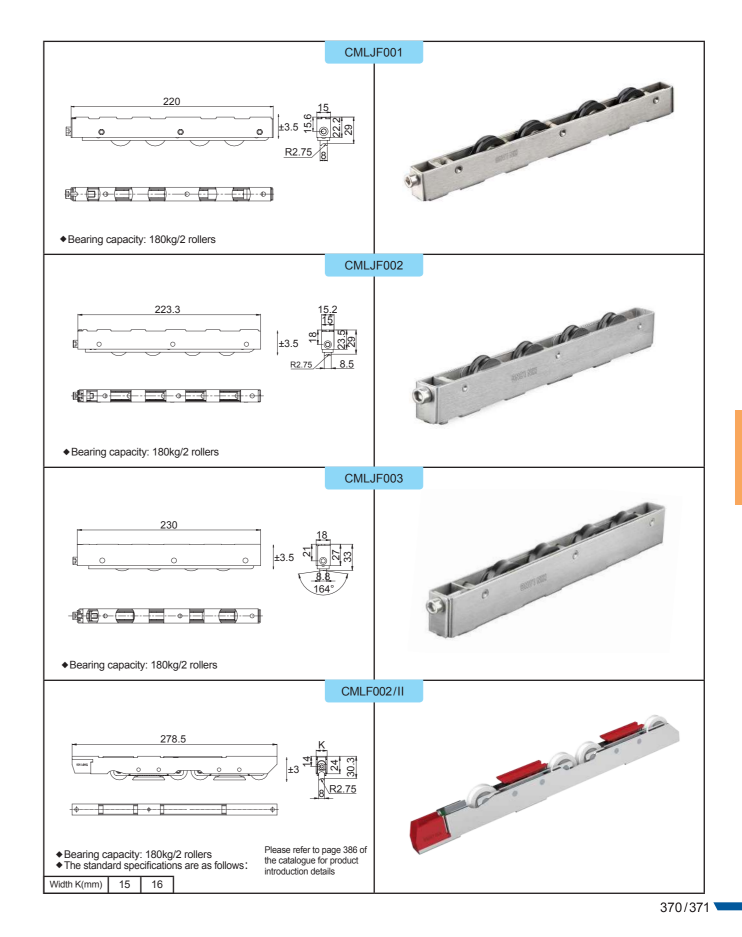




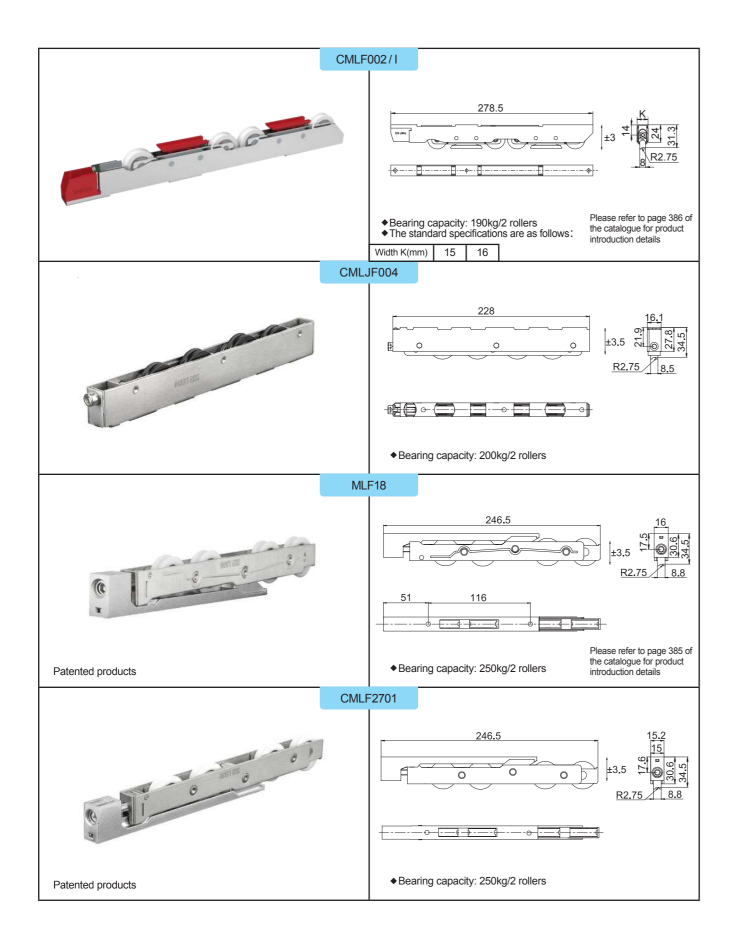


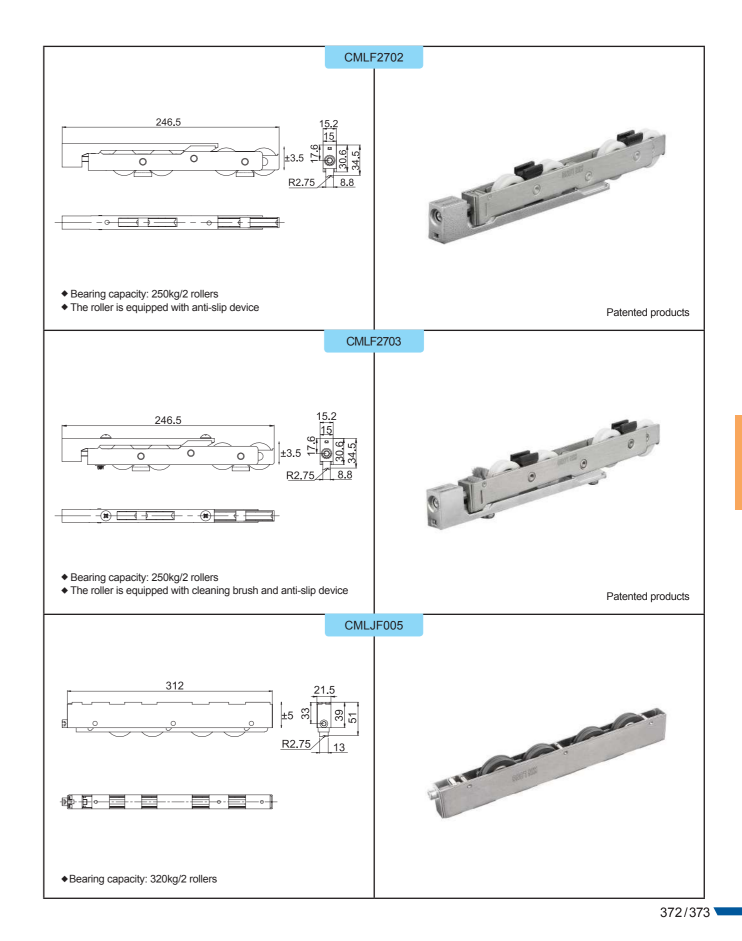
Hardcover roller series













Hardcover roller series

Sliding Door Hardware Fitting Series

Carefully create Sliding Door Hardware Fitting set to meet various needs of customer



Sliding Door Hardware Fitting CYTL01





Sliding Door Hardware Fitting CYTL02



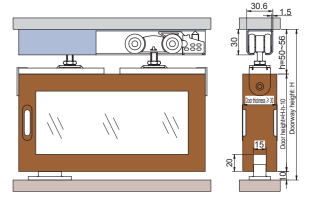
Sliding Door Hardware Fitting Series

◆ Single door weight: ≤80KG

• Main material: Engineering plastics, Stainless steel, Aluminum alloy. Sliding Door Hardware Fitting CYTL01 include: Sliding Door Roller×2、 Stopper×2、Distribution (Guide×1、a number of Self-tapping Screw) • By default, Sliding Door Hardware Fitting will use shrink-packaging which no special request.

• Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.

◆ Handle slotting dimension: 94×23×11mm

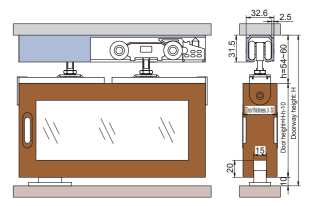


◆ Single door weight: ≤100KG

• Main material: Carbon steel, Stainless steel, Aluminum alloy. Sliding Door Hardware Fitting CYTL02 include: Sliding Door Roller×2. Stopper×2、Distribution (Guide×1、a number of Self-tapping Screw). • By default, Sliding Door Hardware Fitting will use shrink-packaging which no special request.

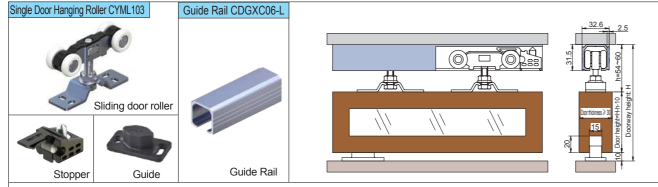
• Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.

◆ Handle slotting dimension: 94×23×11mm.



Sliding Door Roller Series

Sliding Door Roller Series



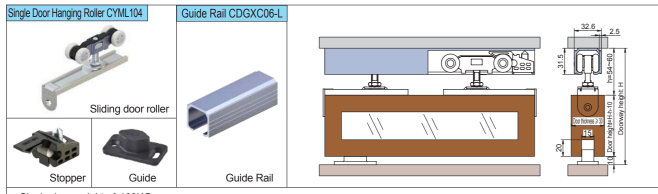
• Single door weight \leq 100KG.

Main material: Carbon steel.

Single door frame hanging roller CYML103 includes: sliding door roller ×2, stopper ×2, distribution (Guide ×1, a number of tapping screws).

By default, Single Door Hanging Roller will use shrink-packaging which no special request.

Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.

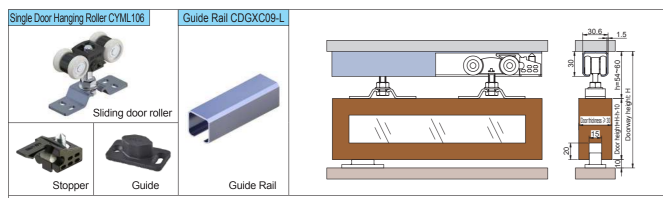


• Single door weight \leq 100KG.

Main material: Carbon steel, Stainless steel, Aluminum alloy.

Single door frame hanging roller CYML104 includes: sliding door roller ×2, stopper ×2, distribution (Guide ×1, a number of tapping screws). ♦ By default, Single Door Hanging Roller will use shrink-packaging which no special request.

Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.

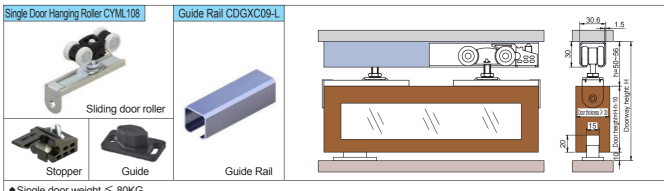


• Single door weight \leq 80KG.

◆Main material: Carbon steel.

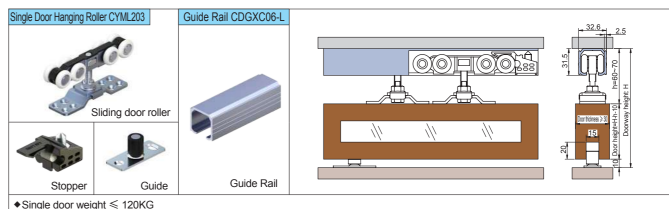
Single door frame hanging roller CYML106 includes: sliding door roller ×2, stopper ×2, distribution (Guide ×1, a number of tapping screws). ◆By default, Single Door Hanging Roller will use shrink-packaging which no special request.

◆ Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.



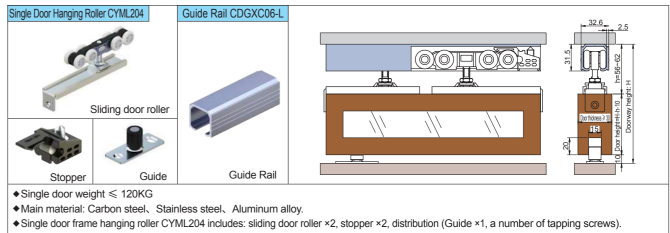
◆Single door weight ≤ 80KG

Main material: Engineering plastics, Stainless steel, Aluminum alloy. ◆ Single door frame hanging roller CYML108 includes: sliding door roller ×2, stopper ×2, distribution (Guide ×1, a number of tapping screws). ◆By default, Single Door Hanging Roller will use shrink-packaging which no special request. • Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.



- Main material: Carbon steel.
- Single door frame hanging roller CYML203 includes: sliding door roller ×2, stopper ×2, distribution (Guide ×1, a number of tapping screws). ◆By default, Single Door Hanging Roller will use shrink-packaging which no special request.

treatment which no special request.



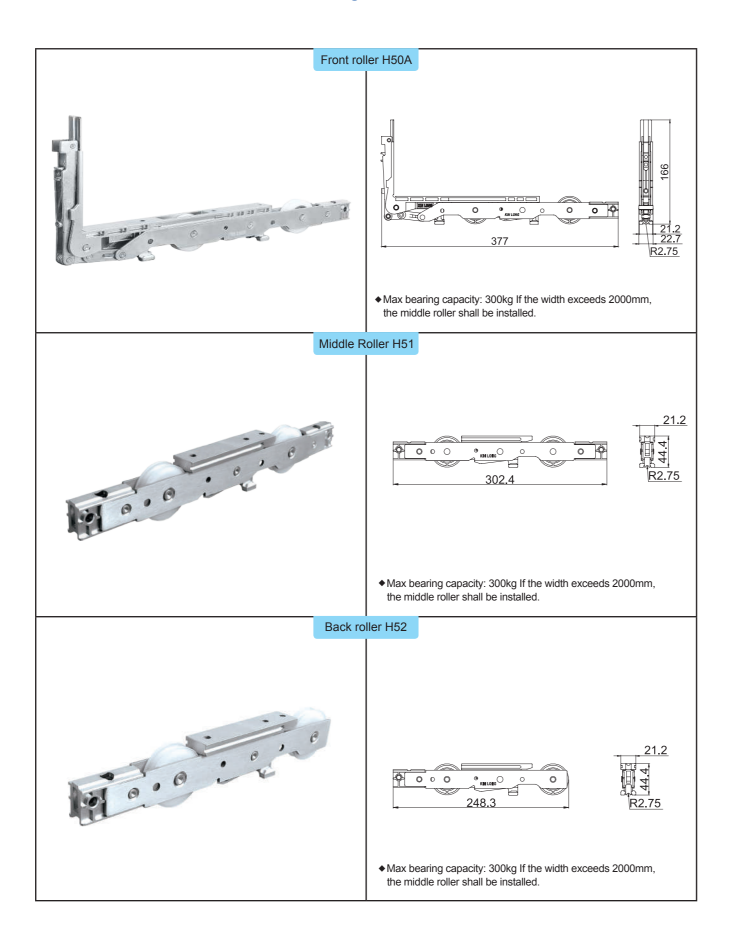
- ◆By default, Single Door Hanging Roller will use shrink-packaging which no special request. • Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface treatment which no special request.

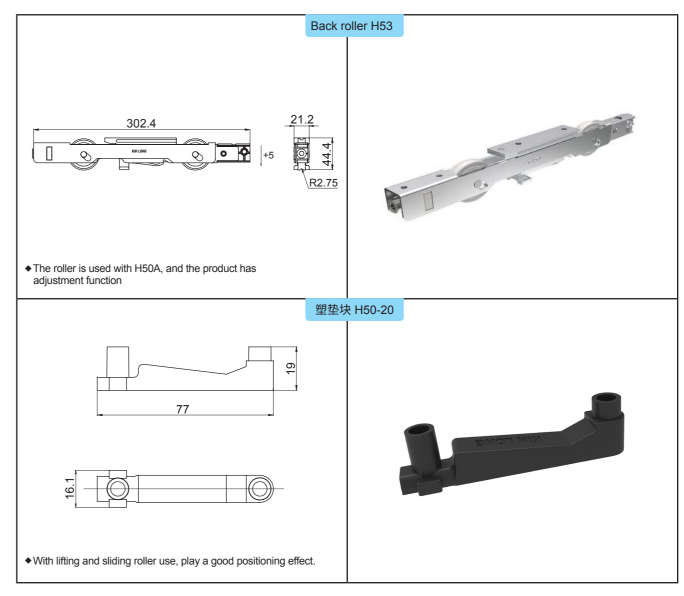


• Please order Guide Rail separately, L for the length of Guide Rail is calculated by the width of the doorway, Guide Rail default to no surface

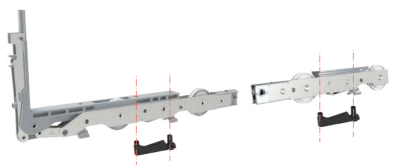
Lift&Sliding Roller Series

Lift&Sliding Roller Series





Schematic diagram of the coordination between the plastic block and roller

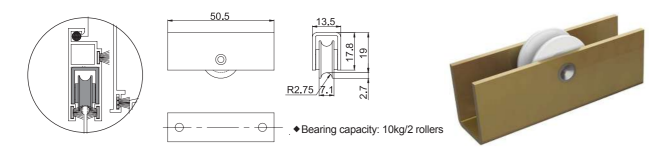


Function Description:

The plastic block is used together with the lifting and sliding roller to position the brake. The lifting sliding door can be opened in two states. The handle rotates 180 degrees and the door can be opened by pushing and pulling. Hold 0 degree, door drop state, can achieve any position positioning. To realize the arbitrary position of the door sash, the construction and installation and the selection of rubber strip requirements. The plastic pad can assist the rubber strip to realize the push-pull positioning function of the door fan, and the door fan is compressed to provide push-pull resistance.

Window Screen Roller Series

Window screen roller: CCLSD001

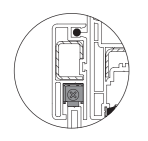


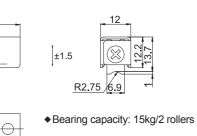
Other custom roller

Rollers can be customized and developed according to the needs. Whether it is system doors and windows, or wheels for special applications. As long as you have needs, we will customize them for you.



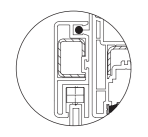
Window screen roller: CCLSD002

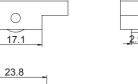
















10.1

9.2 10.1







01 Customer 02 demand confirmation assessment 03 Design scheme determination sample trial installation

Double roller CML001

Drilling diagram

Ø

Q

Fixed hole position

Adjustable hole position slot hole is

recommende

Part of The Product Introduction

4



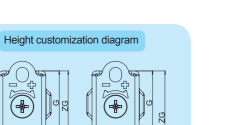
◆ Surface treatment: It adopts corrosion-resistant surface treatment technology, suitable for use in different environments and climatic conditions, and has a beautiful appearance.

 Adjustment mode: The tail of the pulley shell has an adjustment mark: the "+" direction indicates that the adjustment makes the height rise, and the "-" direction indicates that the adjustment makes the of the product drop.

• The hight is optional: Hight of customization: the aluminum alloy inner shell can be processed to increase the overall height (ZG) of the product to achieve the need for high customization of carbon stee rollers. (See the schematic diagram for details)

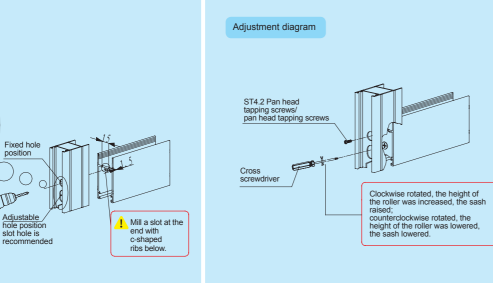
The width optional: roller has a variety of width to choose,

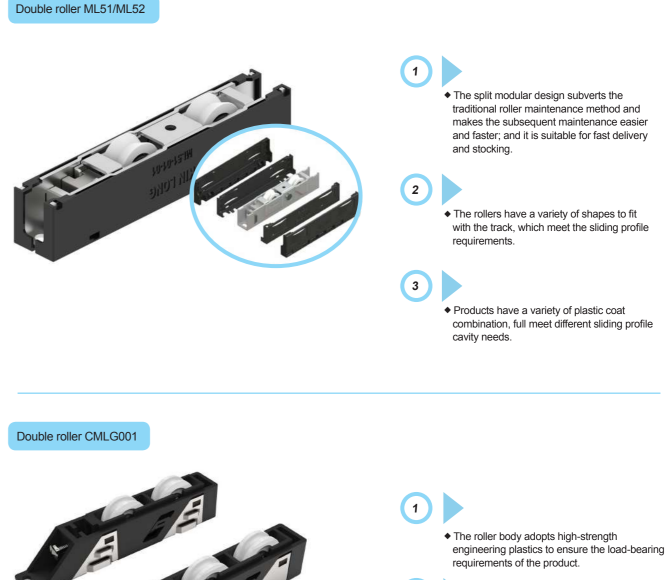
according to the profile cavity width for selection.



TH







2

3

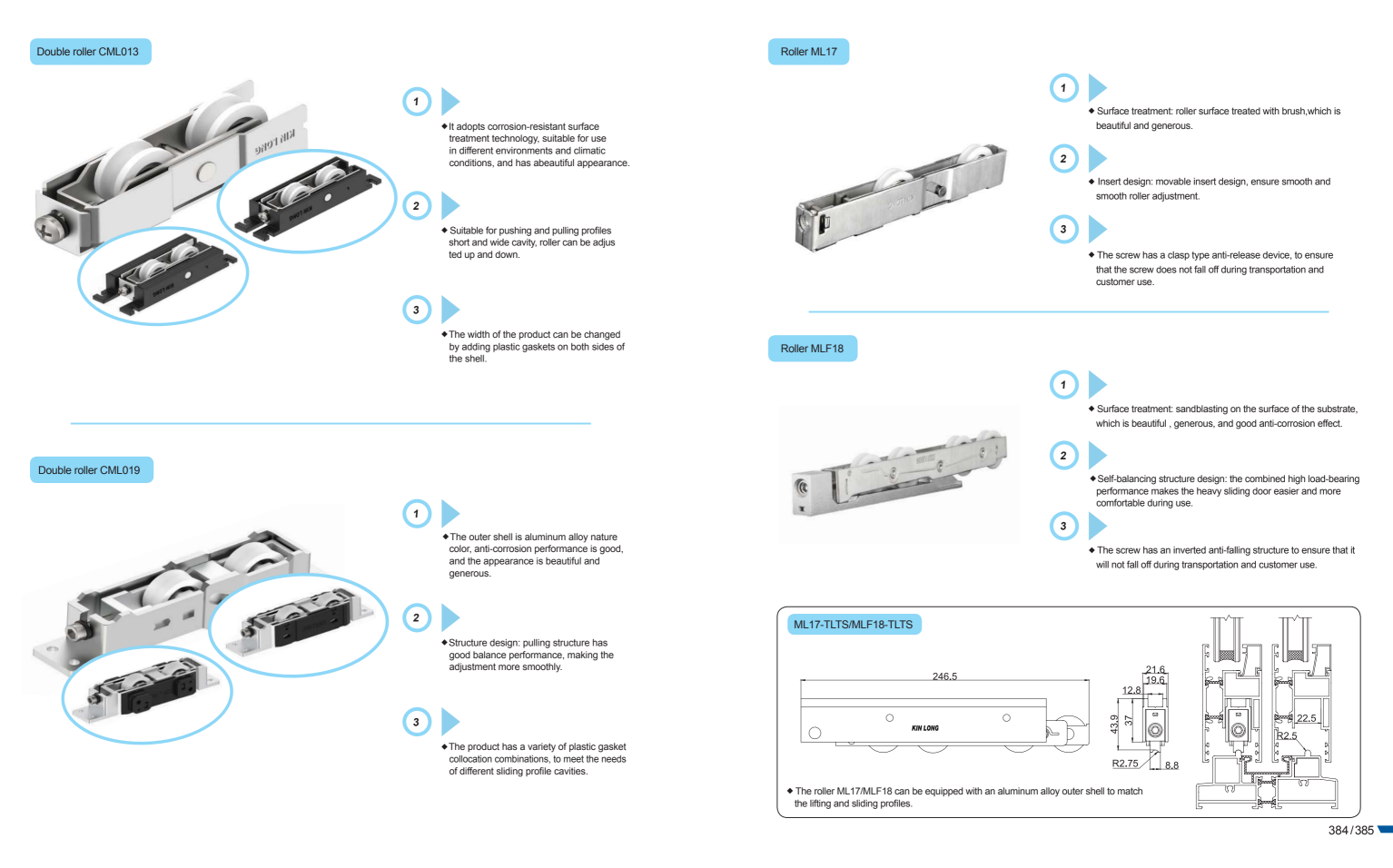


Part of The Product Introduction

- Make full use of the plastic deformation of the material to achieve quick and convenient maintenance and replacement of the roller.
- The whole product is designed without riveting, fast assembly which can improving production efficiency. mass production, warehouse preparation.

Part of The Product Introduction

Part of The Product Introduction





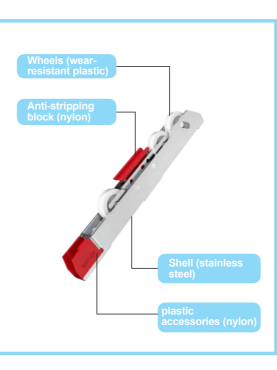
Part of The Product Introduction

Part of The Product Introduction

Hardcover roller series CML020/CML023/CMLF002

Double roller CML014/CML015/CML016







Double roller CML017/CML018

The appearance of the product: the roller shell surface adopts the drawing treatment, with the combination of red accessories, so that the appearance is not only beautiful and generous, but also outstanding personality.

2

 Material: the shell of the product is stainless steel, to meet the needs of different environment and climate.

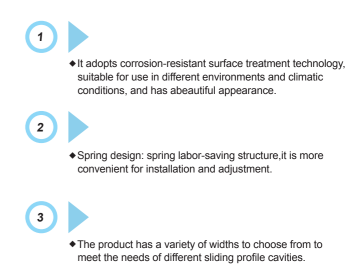
3

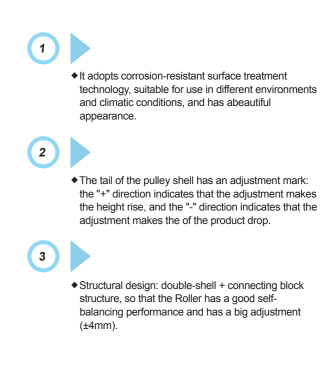
 Structure design: the use of red plastic auxiliary parts, can quickly locate the adjustment screw, make the adjustment more quickly and convenient.

4

The plastic anti-detachment block can improve the fit degree between the wheel and the track and prevent the fan from shaking around.

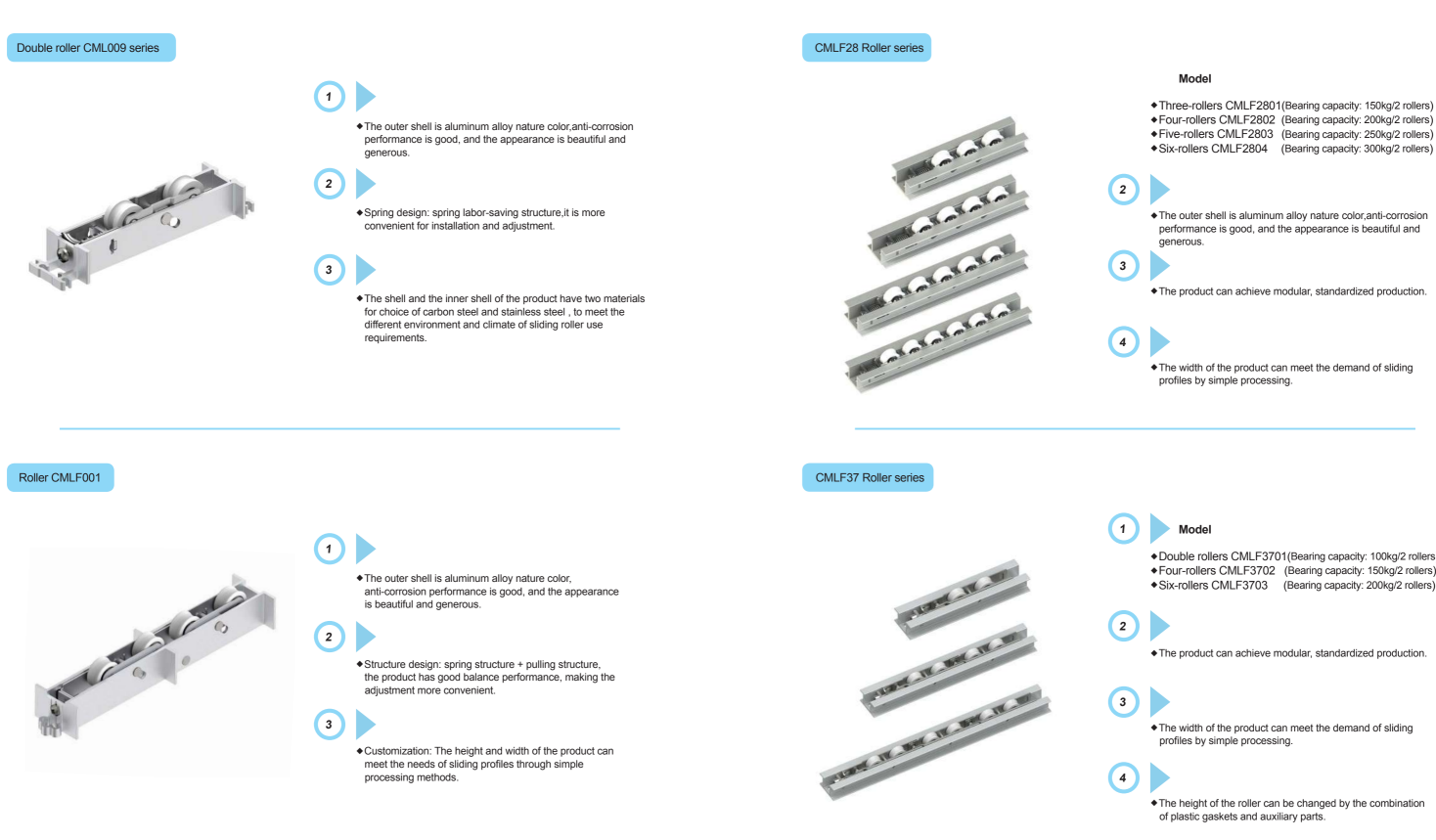






Part of The Product Introduction

Part of The Product Introduction



- Three-rollers CMLF2801(Bearing capacity: 150kg/2 rollers)

- The product can achieve modular, standardized production.

 Double rollers CMLF3701(Bearing capacity: 100kg/2 rollers) ◆Four-rollers CMLF3702 (Bearing capacity: 150kg/2 rollers) Six-rollers CMLF3703 (Bearing capacity: 200kg/2 rollers)

- The product can achieve modular, standardized production.
- - The width of the product can meet the demand of sliding
- - ◆ The height of the roller can be changed by the combination

KIN LONG For Better Living

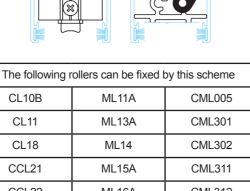
Part of The Product Introduction

Insulation sliding profile roller fixing solution:

According to the national green energy saving policy, the development trend of the door window industry, thermal insulation profile will become the mainstream of the market, the specification of thermal insulation strips used in thermal insulation profiles in various regions are different, and there is no unified slot standard for push-pull profiles in the market, which makes there are so many different profile. roller hardware is often fixed to the insulation strip and there is a risk of loose installation.

In order to solve the problem of f installation of roller on sliding profile with thermal insulation broken bridge, a new roller conversion fixing device is introduced, which can realize the rotation of the pulley fixing hole within a certain range and fix it with screws, avoid fixing the roller on the thermal insulation strip of the aluminum profile directly.

Schematic diagram



Schematic diagram and schematic

diagram of suitable profiles



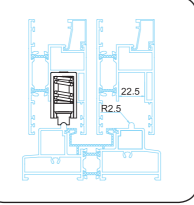
CL10B	ML11A	CML005
CL11	ML13A	CML301
CL18	ML14	CML302
CCL21	ML15A	CML311
CCL22	ML16A	CML312
CCL23	ML19	CML321
CCL24	CML33	CML322

Super large sliding door roller product bearing scheme:

With the improvement of people's requirements for the quality of life, there are higher requirements for the living environment and housing conditions. the sliding doors and windows are equipped with large specifications glass, not only increase the indoor lighting but also improve the overall appearance of the building.

Conventional roller products in the market cannot meet the load-bearing requirements of the sliding door and window system with large specifications. in view of this situation, our company has developed CMLF36 series of ultra-high load-bearing roller products, which can customize the number of roller wheels according to the size of sliding door and window specifications, and improve the load-bearing capacity of the roller through the number of wheels. meet the load-bearing capacity of 300kg, 400kg, or larger weight sliding doors. as long as you have requirements, we provide customized services for you and provide high-quality solutions.







IV, Friction Stay and Pegstay Series



390/391

Key Points for Selecting Kinlong Friction Stay and Pegstay

1.Selection of the self-tapping screws

- Adopt stainless steel ST4.2 self-tapping screws, divided into: countersunk screws pan-head screws
 Select the screw according to the actual situation and suggest that the countersunk holes adopt countersunk
- screws while other holes adopt pan-head screws. so the firmness and reliability of installation can be guaranteed(refer to the below pictures)





Countersunk screw

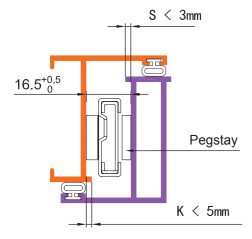
Pan-head screw

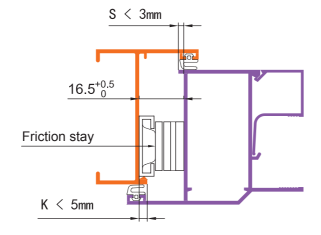
2.Selection of the friction stay

- Safety loading capacity=total weight (glass+ window sash &profile) x safety factor 1.4 ≤ maximum weight (refer to technical parameters).
- Side-hung window adopts side-hung window friction stay (for example HC400A) while top-hung window adopts top-hung window friction stay(for example FJ600A), which should work with pegstay together;
- Generally, for side-hung window, the length of friction stay should be no less than 2/3 of window width, but if the widow weight is light, then it can be 1/2 of the window width. for top-hung window, the length should be 1/2 of the window height.
- The friction stay should be used in pairs(left and right for each window).
- Suggested proportion of the window(height / width) is 1.5:1.

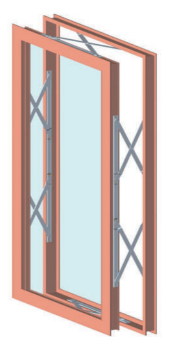
3. Required installation dimension of hardware for aluminium profile

Note: The dimension as below is size after surface treatment, of which the sash rib height S < 3mm, the frame rib height K < 5mm

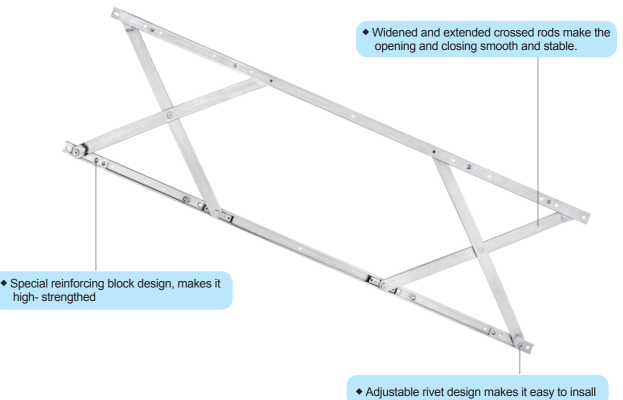




The parallel window has a novel opening mode with good permeability and can achieve flexible ventilation. It has both manual and electric opening modes. the structure of new friction stay HC850 series for parallel window is optimized and improved and it's bearing capacity can be up to 160kg, opening distance up to 280mm, applicable to different types of windows for detailed configuration, please contact our technical department.



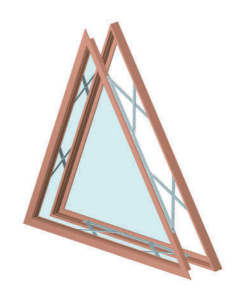
Applicable to parallel windows bearing capacity is up to160kg



high-strengthed

Friction Stay HC850 Series





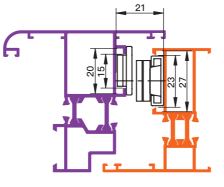
14 Friction Stay and P

Friction Stay HCK60 Series

Friction stay HCK60

- It is suitable for top hung window with K groove.
 The design of the corner part can realize the rapid positioning and installation.





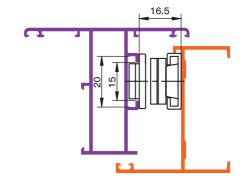


Friction stay HCK60-Z

• Suitable for single-side C-groove profile top hung window, no left and right.



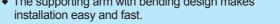




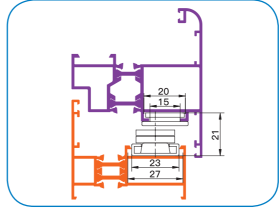
Friction Stay HCK40 Series

Friction stay HCK40

Applicable to open-out side hung windows with K-groove profile
The supporting arm with bending design makes installation easy and fast.









14 Friction Stay and Peg Serie



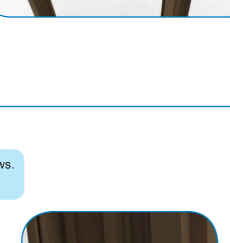
394/395

Friction Stay HCC45 Series

Friction stay HCC45

- Solution for interference between detachable corner joint and support arm installation. • Suitable for side hung window with C-groove profile.

0 0 0



- ◆ Limiter XW15.
- Limiter XW13.
 It is used in conjunction with friction stay to be used for top-hung windows without grooves.
 Small opening angle to achieve a micro-ventilation state.



Friction stay HCC45F

- Safety and anti-drop solution for open-out side hungwindows.
- Suitable for side hung window with C-groove profile.





◆ Limiter XW20.

- It is suitable for the casement windows of european standard C-groove profiles.
 Small opening angle to achieve a micro-ventilation state.



Limiter XW15



Limiter XW20



KIN LONG For Better Living

Disengagement Preventer FTQ25 Series

Disengagement Preventer FTQ26 Series

Disengagement preventer is an anti-fallout device, which is fixed between window frame and sash by stainless steel cable. when the window sash is disengaged from the frame accidentally, it can prevent the sash from falling, when the wind reaches level 5, the window must be locked.





FTQ25 Series adopt high-strength stainless steel cable to ensure the connection strength and it has high security and variety types, applicable to profile without groove, with C-groove, or with standard european C-groove to achieve the quick installation.

Non-groove type: FTQ25

 Applicable to profile without groove Connected by self-tapping screws, easy and convenient



Standard european C-groove type: FTQ25/I

 Applicable to profile with standard european C-groove • Unique clamp block design makes it quick to install and easy to adjust



Strengthened type: FTQ25/II

Single side C-groove type: FTQ25/I-S

 Left &right (picture shows the right style) • The sash adopts unique clamp block design, and the frame is connected by self-tapping screws, which makes it quick to install and easy to adjust

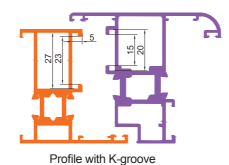




"L" Shaped spring put inside the profile can greatly

improve the resistance performance

FTQ26 Series are applicable to profile with K-groove and U-groove, and adopt high-strength stainless steel cable. FTQ26-K is silver white oxided surface while FTQ26-PQ is white sprayed surface with beautiful appearance.



Profile with U-groove



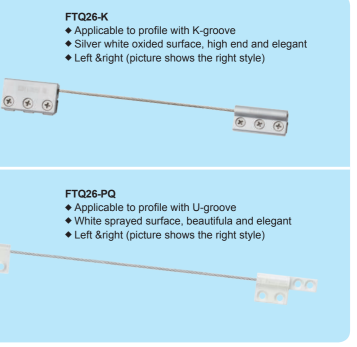


Disengagement Preventer FTQ50 Series

The disengagement preventer FTQ50 is made of stainless steel as a whole, with high strength.built-in spring structure with buffer function, in the event of an accidental window sash falling off, it can alleviate the impact caused by the damage to the profile. suitable for a variety of profiles such as no groove and C groove.







Disengagement Preventer FTQ15 Series

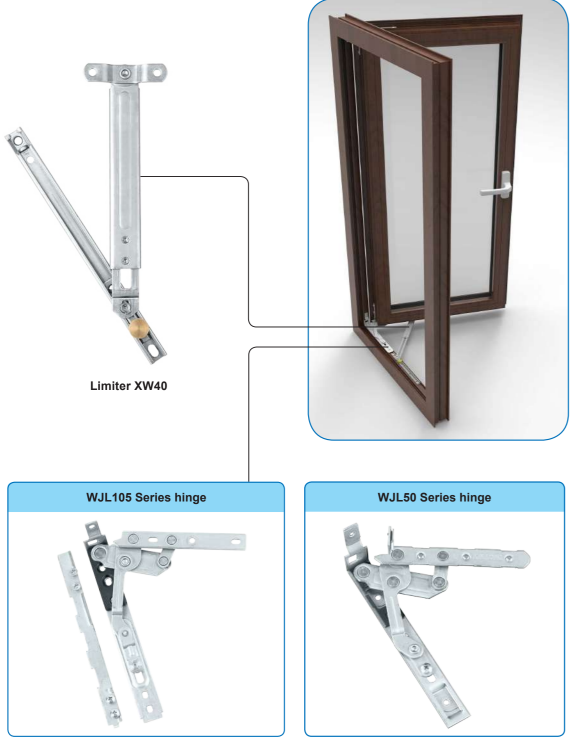
FTQ15 is suitable for C groove, single C groove, no groove and other type profiles, the overall use of high strength stainless steel material, beautiful appearance.

FTQ15 • Suitable for C-groove and non-groove profiles

◆ All stainless steel structure, beautiful and elegant

Open-out Hinge Configuration Scheme

In order to improve the safety and stability of the window with the open-out hinge in use, upon selection it must be used in conjunction with the limiter XW40.



★ Description of the open-out hinge configuration solution:

- 1. This solution is suitable for open-out casement windows with open-out hinge installed;
- 2. For the specific configuration, please contact the Hinge department technical service personnel.

Open-out Side-hung Friction Stay WJL105 Series

WJL105 (Ordinary type)

• Product serialization / wide application / delicate and nice appearance / bearing capacity is up to 65kg.





WJL105(Basic C-groove)

WJL105D (Positioning type)

• The arm adopts positioning design, which makes the installation fast and efficient.





WJL105D(Basic C-groove)

Selecting principle:

1. For WJL105 and WJL105/II, no need to distinguish the window type,1 left type and 1 right type for each window. 2. For WJL105/I, please refer to the table as below. 3. WJL105D selection principle is the same as above WJL105.

Window type	Code	Main body	Clamp block
Left-handed	WJL105L/I-S (Upper left)	WJL105R	L-S
window	WJL105L/I-X (Lower left)	WJL105L	L-X
Right-handed	WJL105R/I-S (Upper right)	WJL105L	R-S
window	WJL105R/I-X (Lower right)	WJL105R	R-X







WJL105/II (Without groove)

WJL105D/I (Standard C-groove)



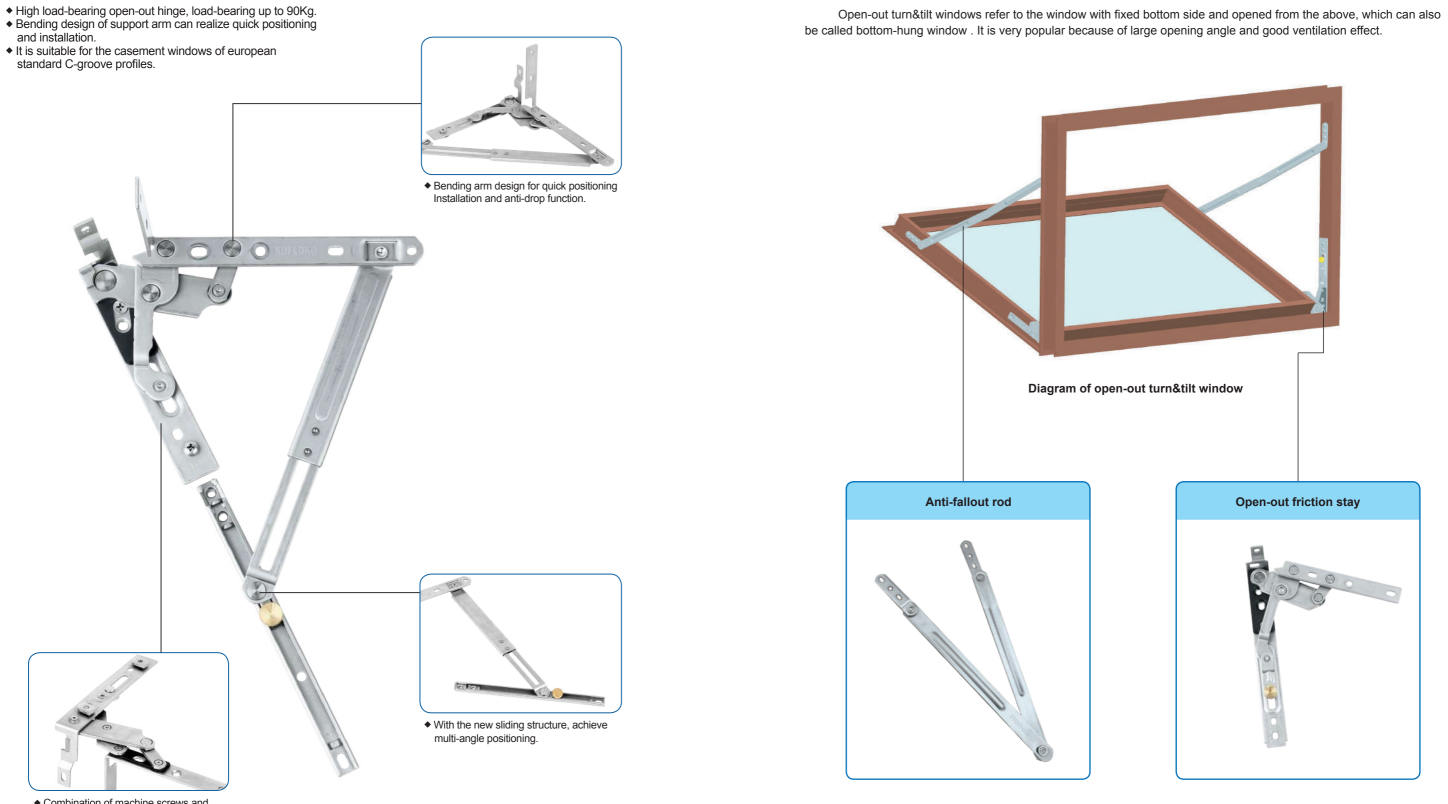
WJL105D/II (Without groove)

14 Friction Stay:



Open-out Hinge WJ200

Solution To Open-out Turn&Tilt Windows



 Combination of machine screws and self-tapping screws fixing method, with better anti-dropping effect.

- **★** Solution instruction for open-out turn&tilt window:
- 1. Two opening methods: manual open or electric intelligent open;

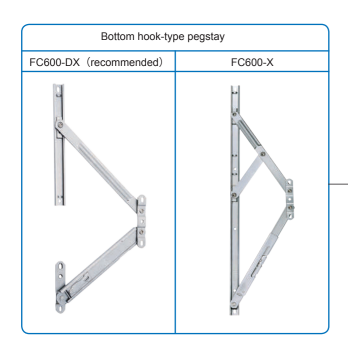


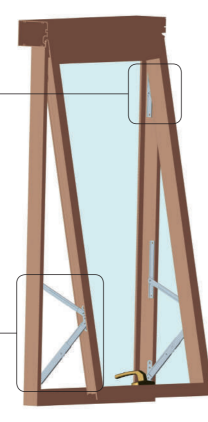
2. For detailed configuration, please consult the technicians of Kin Long Friction stay Dept.

14 Friction Stay a

Solution for Hook-type Window

Upper hook-type pegstay FC600-S FC600-S/I - ----





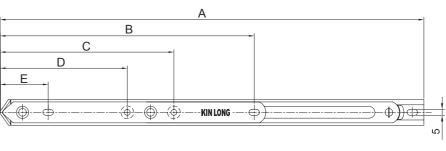
Configuration instructions:

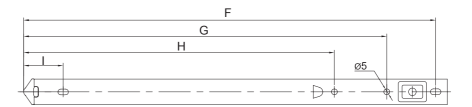
SN	Configuration name	Selecte	d items	Remarks	
SN	Comguration name	Upper hook-type pegstay	Bottom hook-type pegstay	Remarks	
1	Single-gear positioning ordinary type	FC600-S	FC600-DX	Recommended Configuration	
2	Single-gear positioning anti-fallout type	FC600-S/I	FC600-DX	1	
3	Three-gear positioning ordinary type	FC600-S	FC600-X	1	
4	Three-gear positioning anti-fallout type	FC600-S/I	FC600-X	1	



• Applicable to side-hung windows.

- The main material is stainless steel 304.
- Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.





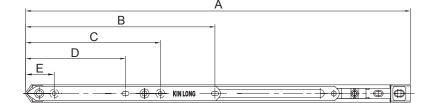
	Insta	allatio	n Din	nensio	on: Un	it(mn	ו)			Technical Parameter			
Code	А	В	С	D	Е	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC120-10"	258	165	110	70	38	248	206		28	1300	400	18	87°
HC120-12"	308	186	124	82	38	298	256	216	28	1400	500	22	87°
HC120-14"	356	209	147	103	38	348	306	248	28	1500	600	26	87°

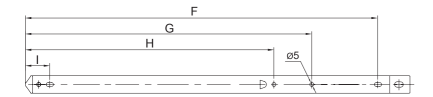
1. HC120 Series

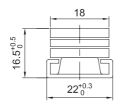
	16
$16.5^{+0.5}_{0}$	
	18 ^{+0.3}

2. HC200A Series

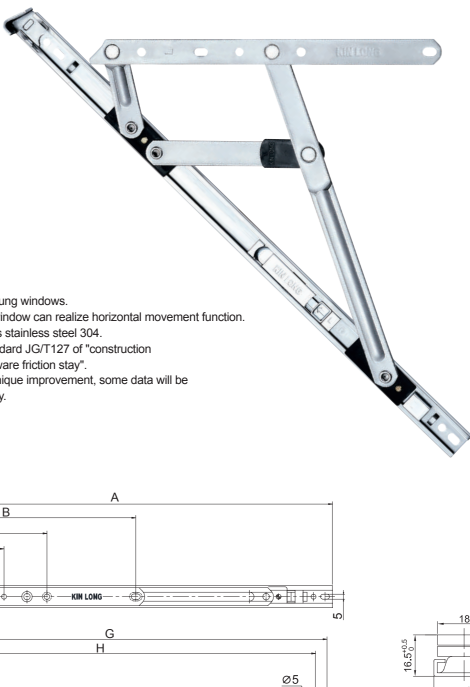




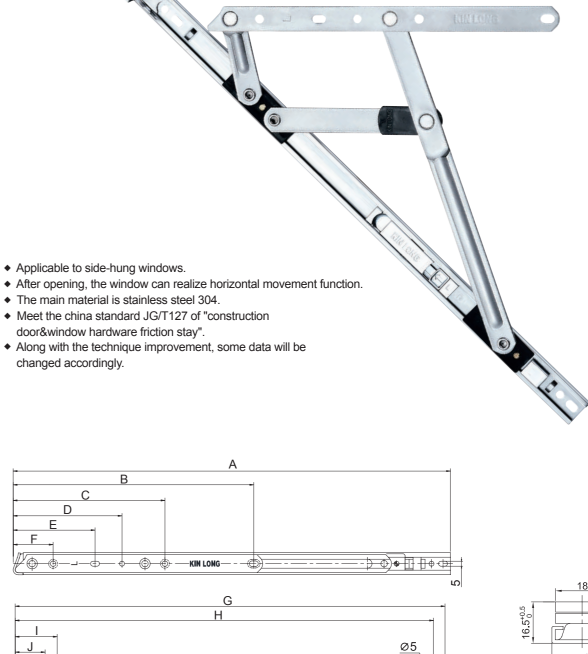


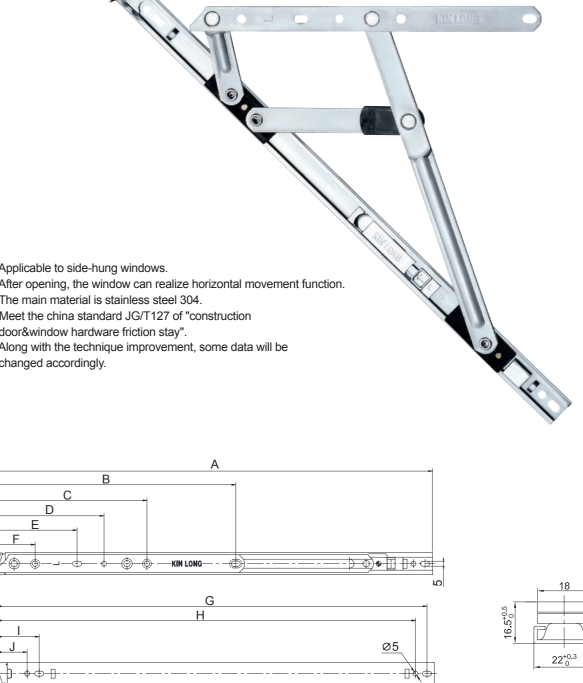


I	nstall	ation	Dime	ensio	n: Un	iit(mn	n)			Technical Parameter			
Code	A	В	С	D	Е	F	G	Н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC200A-12"	383	202	126	82	36	342	255		31	1500	500	30	90°
HC200A-14"	434	222	148	104	36	394	310	280	31	1600	600	33	90°
HC200A-16"	486	243	170	126	36	445	362	314	31	1700	700	38	90°



- door&window hardware friction stay".
- changed accordingly.



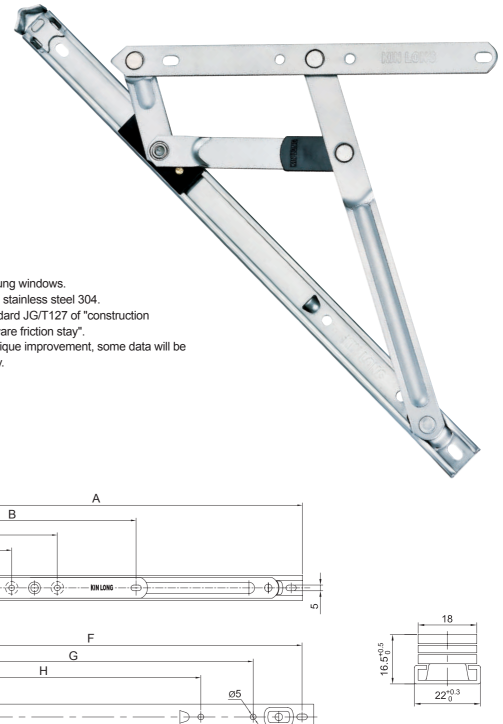


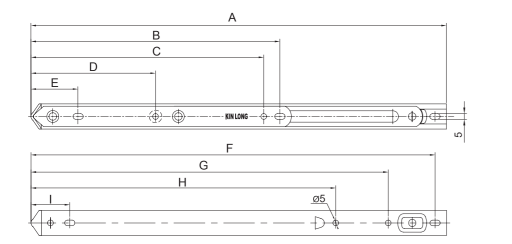
	Inst	allatio	on Dir	nens	ion: I	Unit(mm)		Technical Parameter					
Code A B C D E F G H I J										Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC300A-16"	438	241	152	109	82	40	431	419	42	30	1600	600	24	90°
HC300A-18"	483	259	169	126	83	40	476	464	42	30	1700	700	29	90°



4. HC320 Series

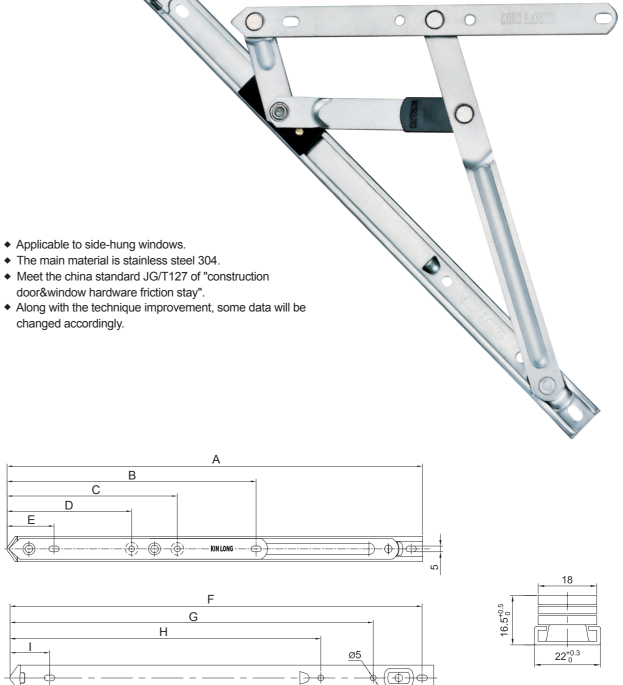


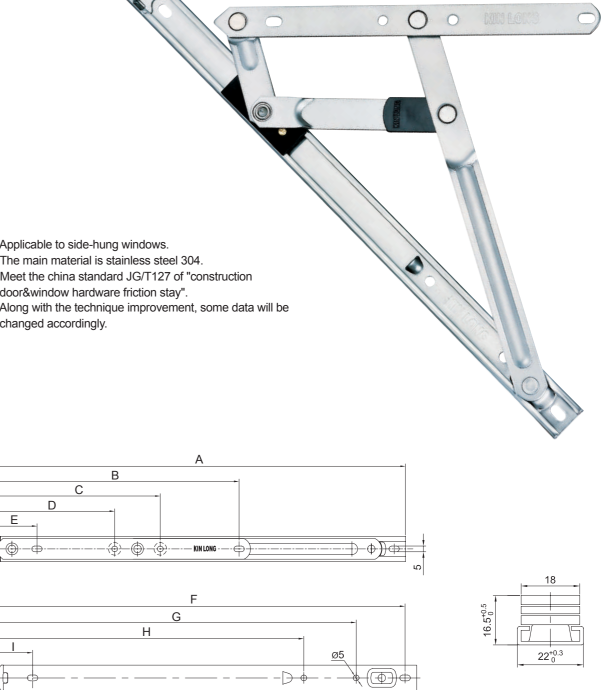




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16 5 ^{+0 5}	
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	Insta	llatio	n Dim	nensi	on Ui	nit(mr	n)	Technical Parameter					
Code	А	В	С	D	Е	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC320-10"	274	188	171	72	37	266		203	32	1500	500	23	90°
HC320-12"	312	199	189	87	38	305	265	232	32	1500	600	28	90°
HC320-14"	350	248	225	101	39	343	302	253	32	1500	700	31	90°
HC320-16"	413	240	228	104	38	406	365	235	32	1500	750	36	90°
HC320-18"	458	267	256	126	40	447	405	312	32	1500	800	38	90°





	Insta	llatio	ו Dim	ensio	on Un	it(mr	n)			Technical Parameter			
Code	A	В	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC350-12"	316	200	128	86	37	308	266	241	30	1400	500	23	90°
HC350-14"	363	215	140	100	37	353	311	252	30	1500	600	27	90°
HC350-16"	410	216	141	103	37	401	351	242	30	1600	650	30	90°

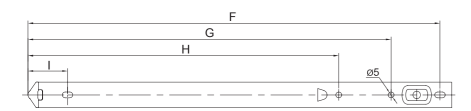
5. HC350 Series

408/409

6. HC360 Series



В С D Е €_0) A --++



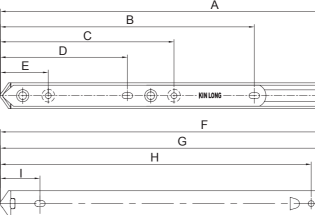
	18
16.5 ^{+0.5}	22 ^{+0.3}

	Insta	llatio	n Dim	ensi	on Ur	nit(mr	n)				Technical P	arameter	
Code	А	В	С	D	Е	F	G	н	Ι	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC360-12"	316	200	128	86	37	308	266	241	30	1400	500	23	90°
HC360-14"	363	215	140	100	37	353	311	252	30	1500	600	27	90°
HC360-16"	410	216	141	103	37	401	351	242	30	1600	650	30	90°



meet the china standard JG/T127 of "construction door&window hardware friction stay".

• Along with the technique improvement, some data will be changed accordingly.



I	nstall	ation	Dime	ensio	n Un	it(mn	n)			Technical Parameter					
Code	A	В	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle		
HC400A-10"	268	182	115	71	36	260	219		28	1400	400	25	90°		
HC400A-12"	313	202	126	82	36	305	263	237	30	1500	500	30	90°		
HC400A-14"	365	222	148	104	36	357	315	269	30	1600	600	33	90°		
HC400A-16"	416	243	170	126	36	409	367	301	30	1700	700	38	90°		

7. HC400A Series

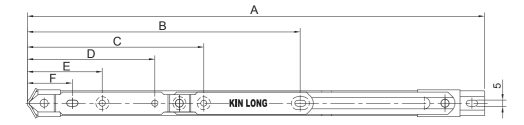
⋺−०)) <u>ø5</u> ٱ₽₽₽₽

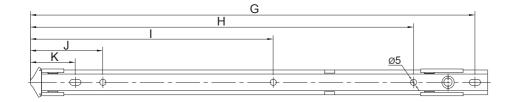
		8
16.5 ^{0.5}	2	2 ^{+0.3}

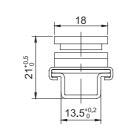
8. HCC40A Series



- ◆ Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.



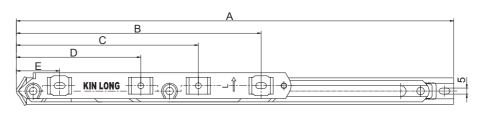


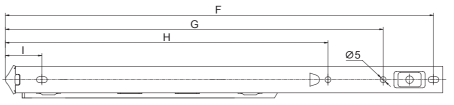


	Ins	stalla	tion	Dime	ensio	n Ur	nit(m	m)					Technical	Parameter	
Code	А	В	С	D	Е	F	G	К	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle			
HCC40A-12"	313	199	123	84	60	36	303	254	174	58	36	1500	500	30	90°
HCC40A-14"	365	218	141	102	60	36	355	306	194	58	36	1600	600	34	90°
HCC40A-16"	416	240	163	124	60	36	406	357	210	58	36	1700	700	39	90°



- ◆ Main material: SS 304.
- Meet the standard of china "construction door & window hardware friction stay" JG/T127.
- ◆ Along with the technique improvement, some data will be changed accordingly.

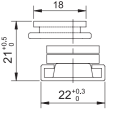




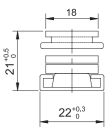
I	nstall	ation	Dim	ensio	on Un	it(mr	n)			Technical Parameter				
Code	A	В	С	D	E	F	G	н	Ι	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HCK40-12"	313	186	130	82	36	305	263	237	30	1500	500	30	90°	
HCK40-14"	365	204	152	104	36	357	315	269	30	1600	600	33	90°	
HCK40-16"	416	227	174	126	36	409	367	301	30	1700	700	38	90°	

★ HCK40-Z series friction stay is suitable for single C-groove profile casement window, no need to distinguish left or right.

9. HCK40 Series(Left & Right)



HCK40(Left & Right)



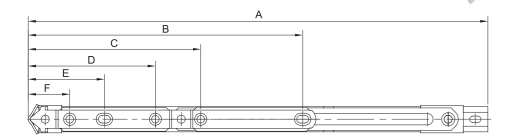
HCK40-Z

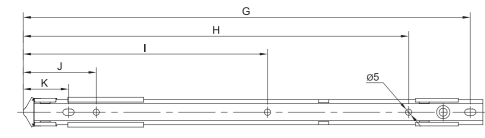
412/413 🗨

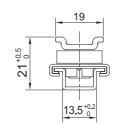
10. HCC45 Series

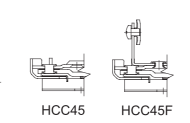


will be changed accordingly.

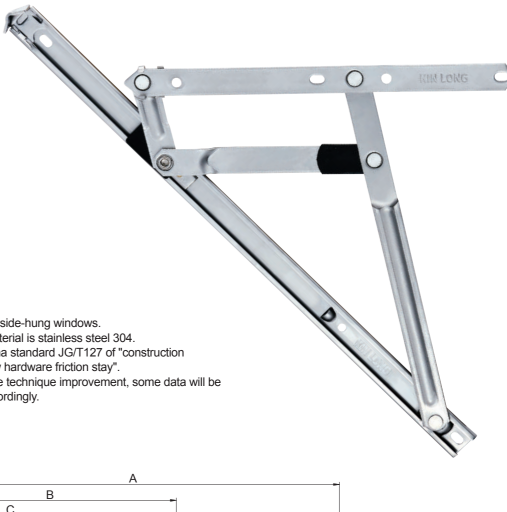






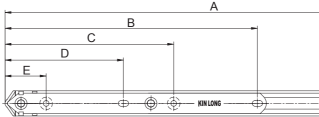


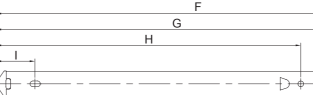
	h	nstall	ation	Dim	ensio	on Un	it(mr	n)					Technical	Parameter	
Code	A	В	С	D	Е	F	К	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle				
HCC45-12"	313	199	119	83	/	33	303	254	174	58	36	1500	500	30	90°
HCC45-14"	365	218	137	101	61	33	355	306	194	58	36	1600	600	34	90°
HCC45-16"	416	240	159	123	61	33	406	357	210	58	36	1700	700	39	90°



◆ Applicable to side-hung windows.

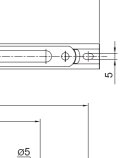
- The main material is stainless steel 304.
- ◆ Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.

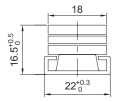




	Insta	llatio	n Dim	ensio	on Un	it(mn	n)				Technical P	arameter	
Code	A	В	С	D	Е	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HC411-12"	313	202	126	82	36	305	263	237	30	1500	500	30	90°
HC411-14"	365	222	148	104	36	357	315	269	30	1600	600	33	90°
HC411-16"	416	243	170	126	36	409	367	301	30	1700	700	38	90°

11. HC411 Series

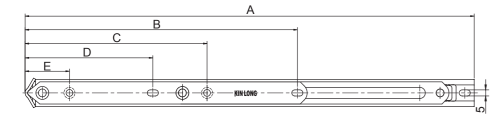




14 Friction Stay a

12. HC420 Series

0 LIN LONG Applicable to side-hung windows. • The main material is stainless steel 304. ◆ Meet the china standard JG/T127 of "construction door&window hardware friction stay". Along with the technique improvement, some data will be changed accordingly.





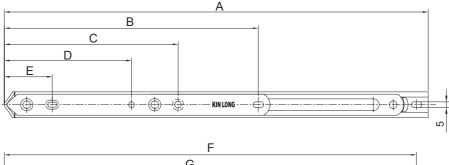
	18
16.5 ^{+0.5}	
	22 ^{+0.3}

		Insta	llatio	n Dim	ensio	on Un	it(mn	n)			Technical Parameter				
Coo	de	А	В	С	D	Е	F	G	н	Ι	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC420	0-10"	268	182	115	71	36	260	219		28	1400	400	25	87°	
HC420	0-12"	313	202	126	82	36	305	263	237	30	1500	500	30	87°	
HC420	0-14"	365	222	148	104	36	357	315	269	30	1600	600	33	87°	
HC420	0-16"	416	243	170	126	36	409	367	301	30	1700	700	38	87°	



• Applicable to side-hung windows.

- The main material is stainless steel 304.
- ◆ Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.





	Instal	lation	Dim	ensio	n Uni	it(mm	ı)				Technical F	Parameter	
Code	А	В	С	D	E	F	G	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC450-16"	416	242	154	109	38	409	364	261	30	1700	700	39	30°/45°/90°
HC450-18"	466	267	194	145	38	455	413	332	30	1800	800	43	30°/45°/85°
HC450-22"	565	299	228	185	38	555	507	246	30	1800	1000	49	20°/30°/50°

★ When the door sash is beyond 650mm, please suggest only open the minnium opening angle.

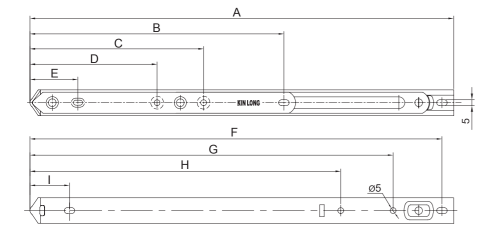
13. HC450 Series

	18
0.5	
16.5 ^{+0.5}	
	22 ^{+0.3}

14 Friction Stay a

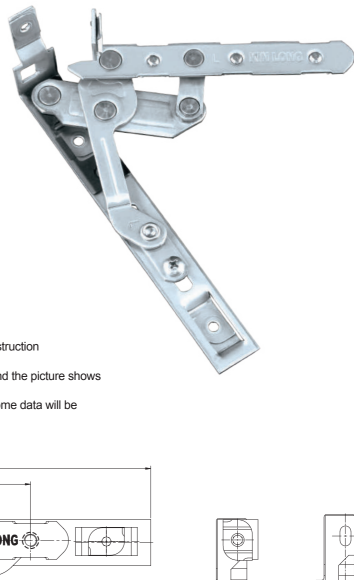
14. HC510 Series



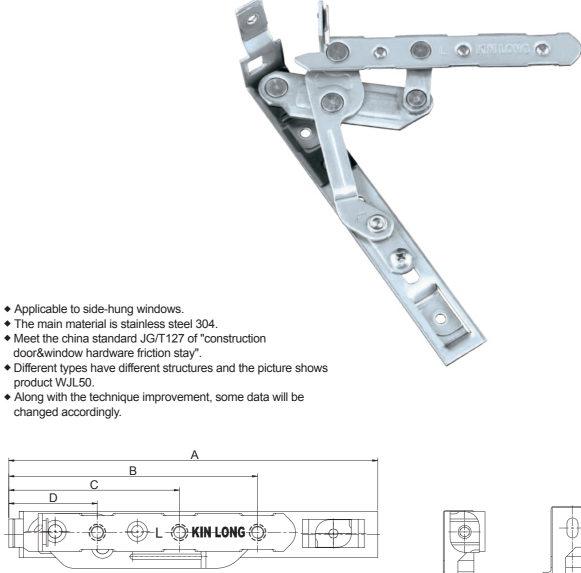


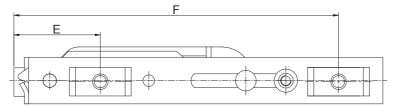
	18
16.5 ^{+0.5}	
	22+0.3

	Insta	llatio	n Dim	nensio	on Ur	nit(mn	n)			Technical Parameter				
Code	A	В	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC510-10"	268	180	115	73	36	260	219	207	28	1500	500	26	85°	
HC510-12"	313	200	125	83	36	304	263	230	30	1550	600	30	90°	
HC510-14"	365	219	140	98	36	356	315	249	30	1600	700	34	90°	
HC510-16"	416	241	161	119	36	408	367	278	30	1700	800	39	90°	



- product WJL50.
- changed accordingly.



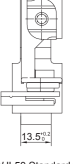


	Installation	Dimen	ision l	Jnit(m	m)	Technical Parameter					
Code	Туре	Α	В	С	D	E	F	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
WJL50	Standard type	175				41	154	1500	650	38	90°
WJL50-J	L50-J Basic type		125	81	42	41	154	1500 05	000	38	90

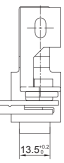
★ WJL50 series is the standard type hinge, WJL50-J is the basic type hinge.

★ The WJL50 series must be used with the limiter XW40



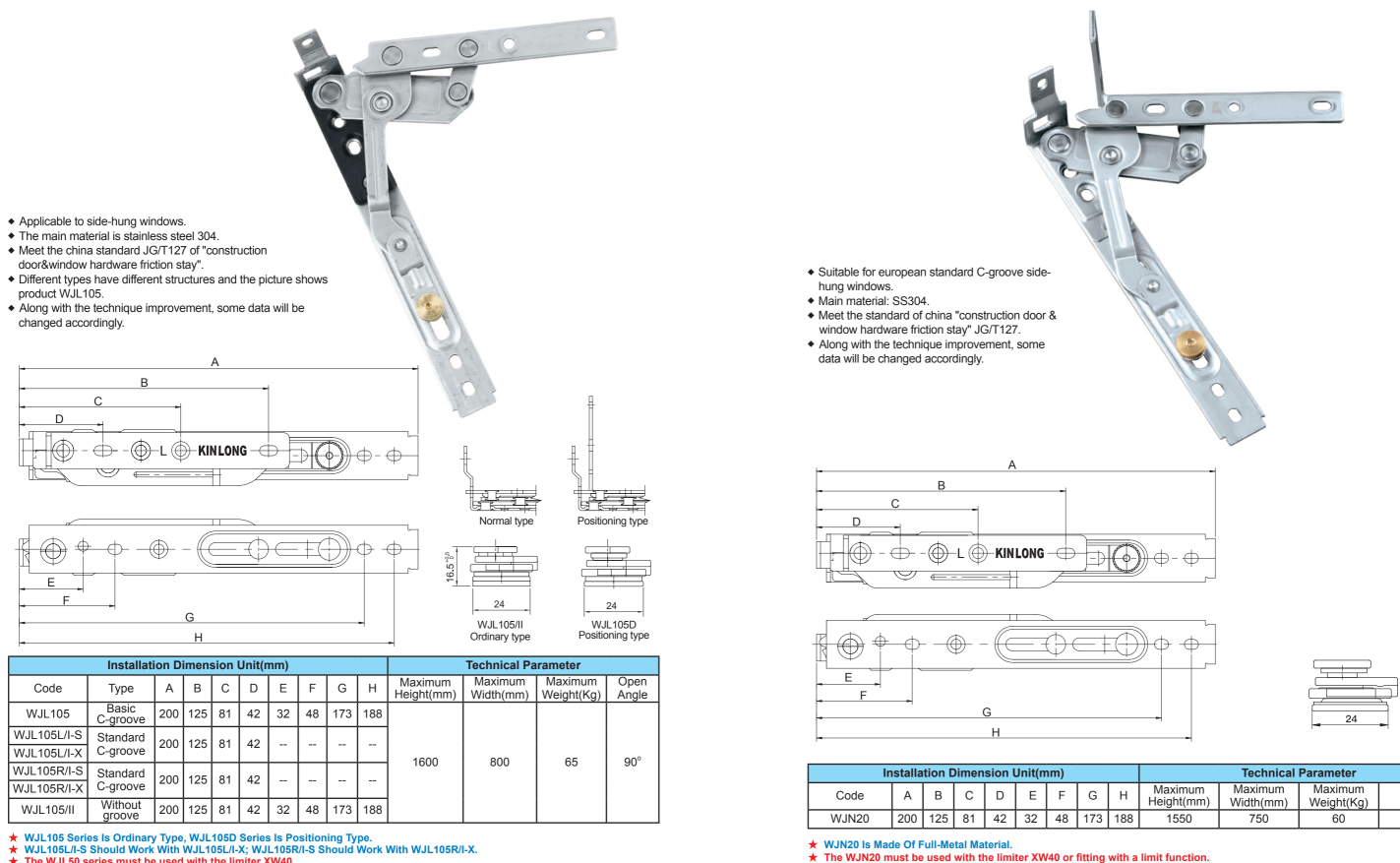


WJL50 Standard type



WJL50-J Basic type

16. WJL105 Series (Left&Right)



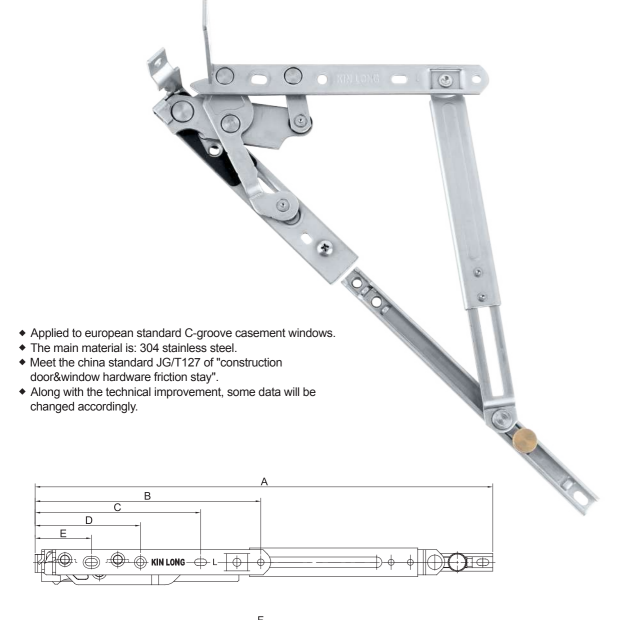
★ The WJL50 series must be used with the limiter XW40.

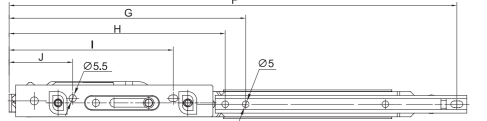
17. WJN20 (Left&Right)

		Technical	Parameter	
Н	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
88	1550	750	60	90°

14 Friction Stay a

18.WJ200 Open-out Hinges (Distinguish Left and Right Type)



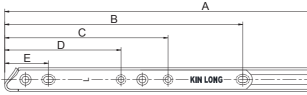


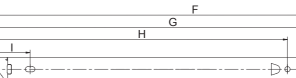
[
13	3.4	

	Installation Dimension Unit(mm)											Technical Parameter				
Code	Α	В	С	D	E	F	G	н	I	J	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle		
WJ200	344	171	125	80	43	337	177	162	124	48	1700	800	90	90°		



- Applicable to side-hung windows.
- The main material is stainless steel 304.
- Different types have different structures and the picture shows product 14".
- Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.

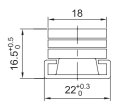




li	nstall	ation	Dim	ensic	on Ui	nit(m	m)			Technical Parameter				
Code	А	В	С	D	Е	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC700A-12"	314	212	118	78	41	306	264	227	35	1500	500	18	87°	
HC700A-14"	386	223	153	109	41	378	336	275	34	1600	600	22	90°	
HC700A-16"	437	245	175	131	41	429	387	311	34	1700	700	27	90°	



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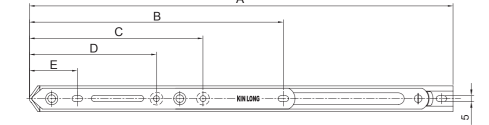
422/423 🗨

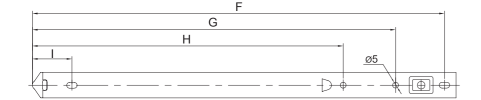
20. PHC10 Series

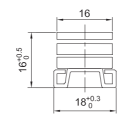




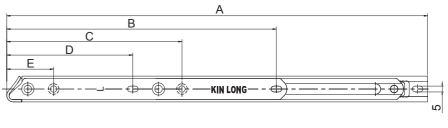
- Applicable to side-hung windows.
- The main material is stainless steel 304.
- Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.







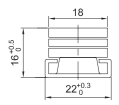
	Insta	llatio	n Dir	nensi	on U	nit(m	m)		Technical Parameter				
Code	А	В	С	D	Е	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
PHC10-12"	304	191	126	83	38	297	260	220	31	1300	500	17.5	87°
PHC10-14"	355	214	147	103	38	347	305	251	31	1400	600	21.5	87°
PHC10-16"	406	242	172	126	38	399	356	288	31	1500	650	25.5	87°





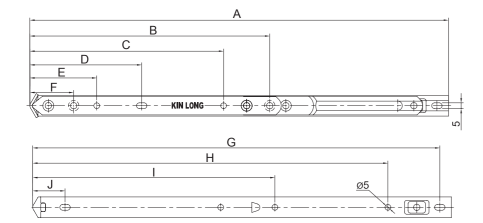
lı	nstalla	ation	Dime	nsior	n Uni	t(mm)			Technical Parameter				
Code	А	В	С	D	E	F	G	Н	Ι	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
PHC020012"	322	213	133	91	40	313	271	224	35	1400	500	25	75°	
PHC020014"	359	230	150	108	40	350	308	274	35	1500	600	28	87°	
PHC020016"	409	252	172	130	40	400	358	308	35	1600	700	33	87°	
PHC020018"	458	274	194	152	40	450	408	340	35	1700	750	38	87°	





22. HC610 Series





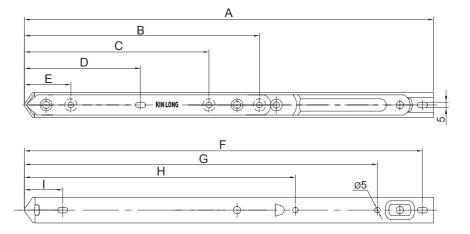
	16
16.5 ^{+0.5}	
	18 ^{+0.3}

	In	stalla	tion l	Dime	nsion	Unit	(mm)				Technical Parameter				
Code	А	В	С	D	Е	F	G	н	I	J	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HC610-8"	212	116		74		38	201		162	28	550	1000	17	40°	
HC610-10"	262	146		102		38	251		196	28	650	1050	23	40°	
HC610-12"	312	177	137	80	58	38	302	257	177	28	750	1100	29	30°	
HC610-14"	363	208	168	97	58	38	353	308	210	28	850	1150	34	25°/30°	
HC610-16"	414	239	199	100	58	38	404	359	222	28	950	1200	39	25°/30°	



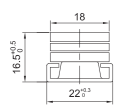
- Applicable to top-hung windows.

- Along with the technique improvement, some data will be changed accordingly.

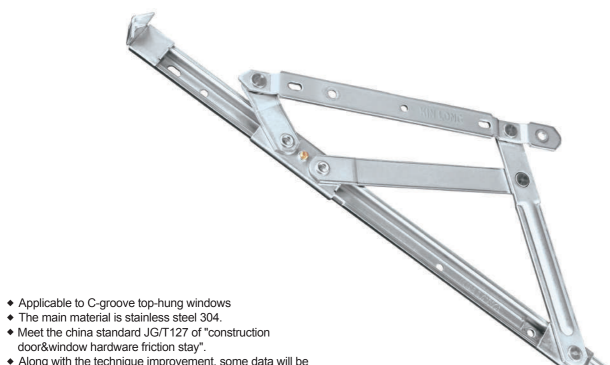


I	nstal	ation	Dim	ensic	on Un	it(mr	n)		Technical Parameter				
Code	A	В	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
FJ600A-12"	314	179	134	79	41	304	264	200	34	800	1100	55	30°
FJ600A-14"	365	209	164	104	41	354	314	240	34	1000	1200	65	25°/30°
FJ600A-16"	415	240	195	104	41	405	355	240	34	1200	1300	80	25°/30°
FJ600A-18"	466	279	236	95	40	456	416	250	34	1400	1400	100	20°/25°

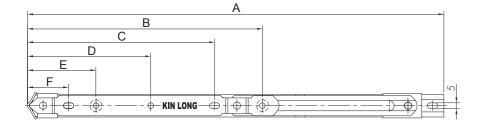
23. FJ600A Series

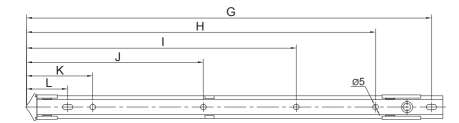


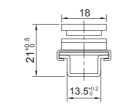
24. HCC60 Series



- Applicable to C-groove top-hung windows
- door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.



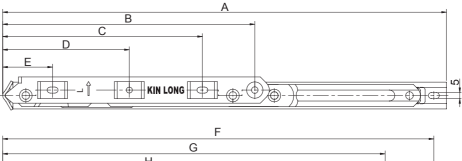


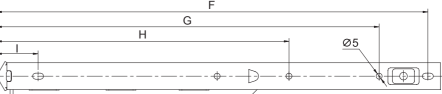


	I	nsta	llatio	n Di	mens	sion	Unit	(mm))				Technical Parameter				
Code	A	В	С	D	E	F	G	н	I	J	К	L	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
HCC60-12"	314	182	140		60	36	304	255	193	151	58	36	750	1100	40	30°	
HCC60-14"	365	206	164	108	60	36	355	306	236	154	58	36	950	1150	50	30°	
HCC60-16"	415	232	190	125	60	36	405	356	246	159	58	36	1150	1200	65	30°	
HCC60-18"	466	260	218	95	60	36	456	407	255	145	58	36	1350	1200	75	25°	



- Suitable for profile with K-groove top hung window.
- The main material is stainless steel 304.
- Meet the china standard JG/T127 of "construction
- door&window hardware friction stay". • Along with the technique improvement, some data will be
- changed accordingly.





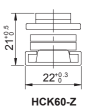
	Instal	lation	Dime	ensior	n Unit		Technical Parameter						
Code	A	В	С	D	E	F	G	Н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
HCK60-12"	314	177	136	79	41	304	264	200	34	800	1100	55	30°
HCK60-14"	365	207	164	104	41	354	314	240	34	1000	1200	65	25°/30°
HCK60-16"	415	238	195	119	41	405	355	240	34	1200	1300	80	25°/30°
HCK60-18"	466	279	236	95	40	456	416	250	34	1400	1400	100	20°/25°

★ HCK60-Z series friction stay is suitable for single-side C-groove profile top hung window, no left and right.

25. HCK60 Series (Left&Right)



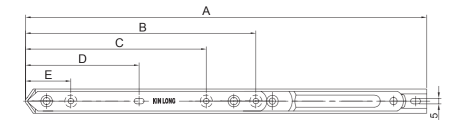
HCK60 (Left & Right)

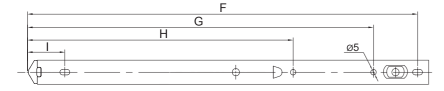


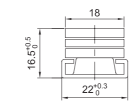
26. HC650 Series



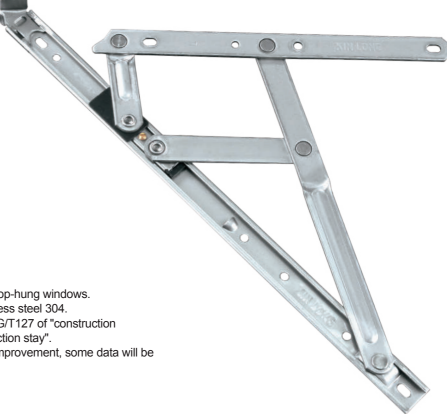
• Along with the technique improvement, some data will be changed accordingly.





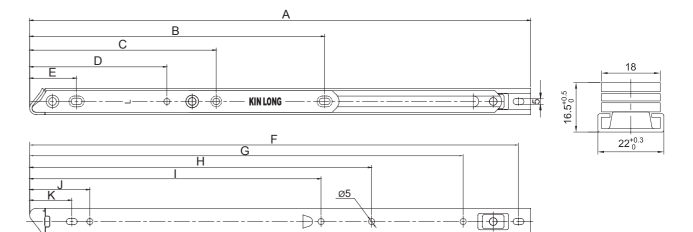


	Insta	allatic	on Din	nensi	on U	nit(mr	n)			Technical Parameter					
Code	A	в	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle		
HC650-12"	314	179	134	79	41	304	264	200	34	800	1100	55	30°		
HC650-14"	365	209	164	104	41	354	314	240	34	1000	1200	65	25°/30°		
HC650-16"	415	240	195	104	41	405	355	240	34	1200	1300	80	25°/30°		
HC650-18"	466	279	236	95	40	456	416	250	34	1400	1400	100	20°/25°		



Used on electrically open top-hung windows.
The main material is stainless steel 304.

- Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.

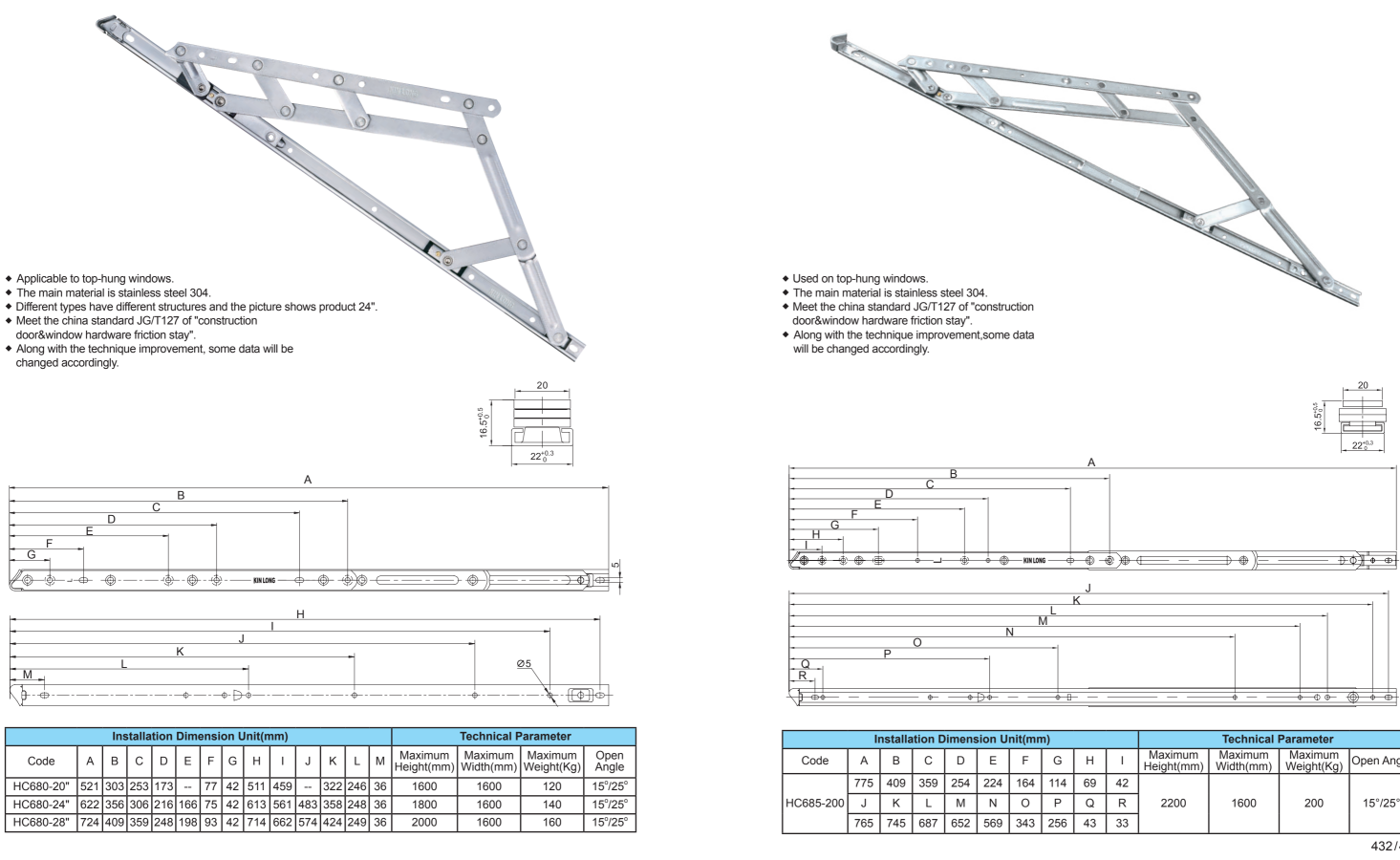


	Installation Dimension Unit(mm)												Technical Parameter				
Code	A	В	С	D	Е	F	G	Н	I	J	к	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle		
HC660-12"	314	205	116	74	39	304	258	231	204	50	35	750	1100	45	70°		
HC660-14"	365	225	135	94	39	355	309	257	223	50	35	950	1150	55	70°		
HC660-16"	416	245	155	114	39	406	360	284	242	50	35	1150	1200	70	70°		

27. HC660 Series (Left&Right)

430/431 🗨

28. HC680 Series (Left&Right)



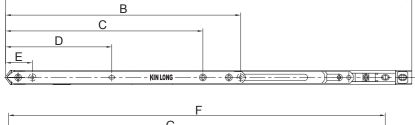
29. HC685-200 (Left&Right)

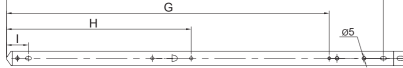
			Technical	Parameter	
Η	Ι	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle
69	42				
Q	R	2200	1600	200	15°/25°
43	33				

30. FJ900A Series

0 COTETO: • Applicable to top-hung windows. Adjustable function.

- The main material is stainless steel 304.
- Different types have different structures and the picture shows product 16".
- Meet the china standard JG/T127 of "construction door&window hardware friction stay".
- Along with the technique improvement, some data will be changed accordingly.

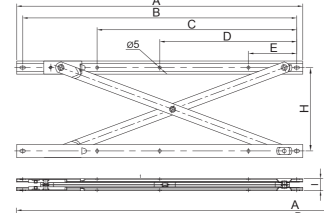


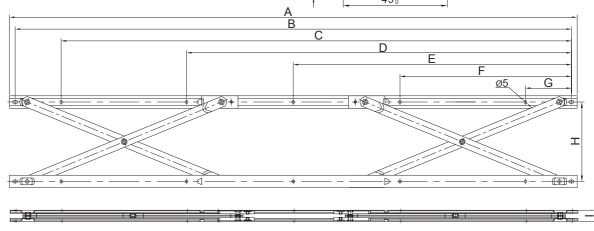


	18
16.5 ^{0.5}	22 ^{+0.3}

		Instal	lation	Dime	ensio	n Un	it(mn	ו)			Technical Parameter				
	Code	А	В	С	D	E	F	G	н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	Open Angle	
	FJ900A-12"	381	179	134	79	41	340	254	200	34	800	1100	55	30°	
	FJ900A-14"	431	209	164	104	41	390	304	241	34	1000	1200	65	25°/30°	
	FJ900A-16"	482	240	195	104	41	441	354	241	34	1200	1300	80	25°/30°	
[FJ900A-18"	533	279	236	95	40	492	409	250	34	1400	1400	100	20°/25°	



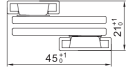




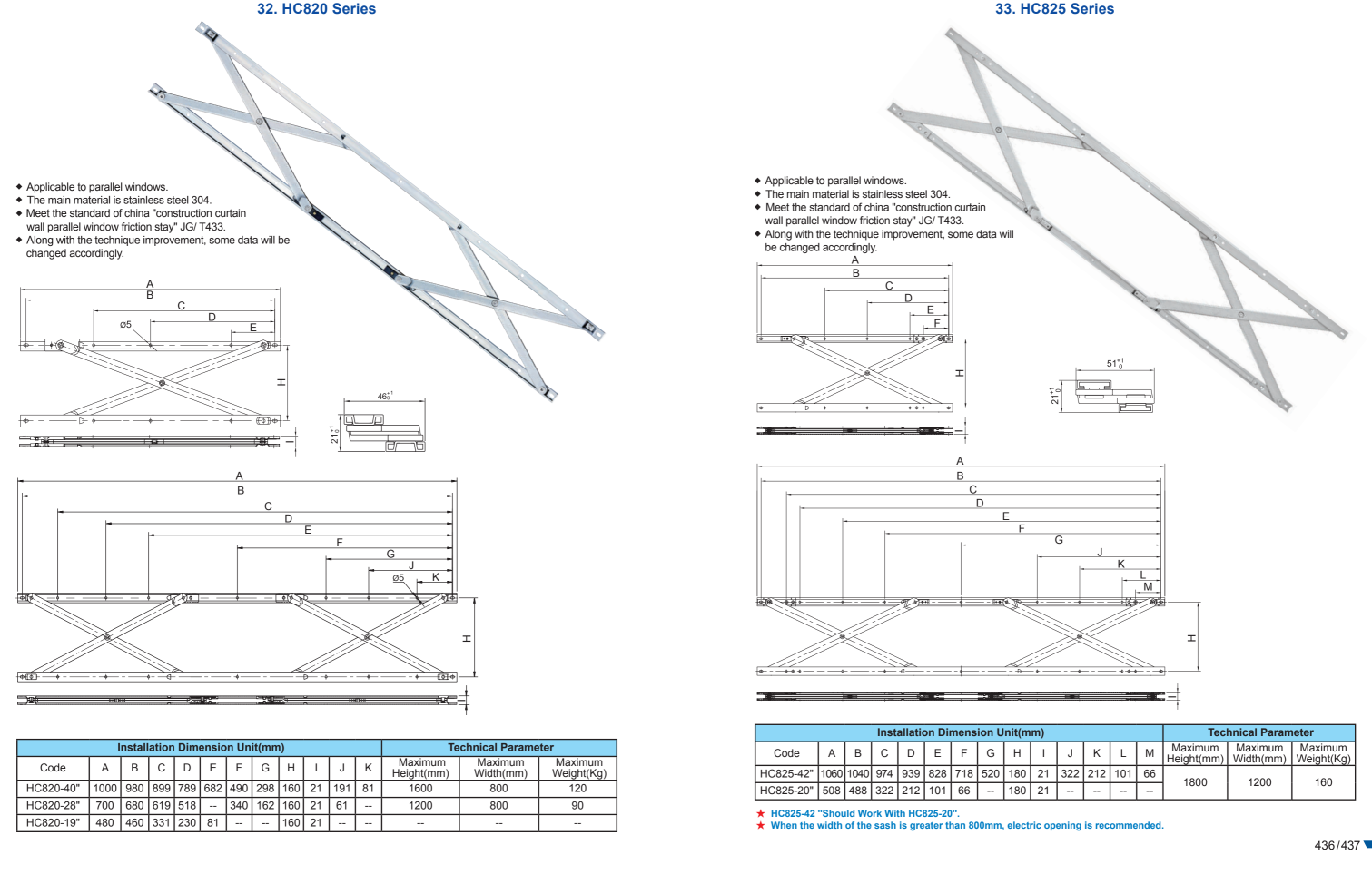
	Inst	allatio	n Dim	ensio	n Unit		Technical Parameter					
Code	A	В	С	D	E	F	G	Н	I	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)
HC810-40"	1000	980	899	678	490	302	81	150	21	1600	800	80
HC810-28"	700	680	619	511	340	169	61	150	21	1200	800	70
HC810-19"	480	460	335	230	81			150	21			

31. HC810 Series

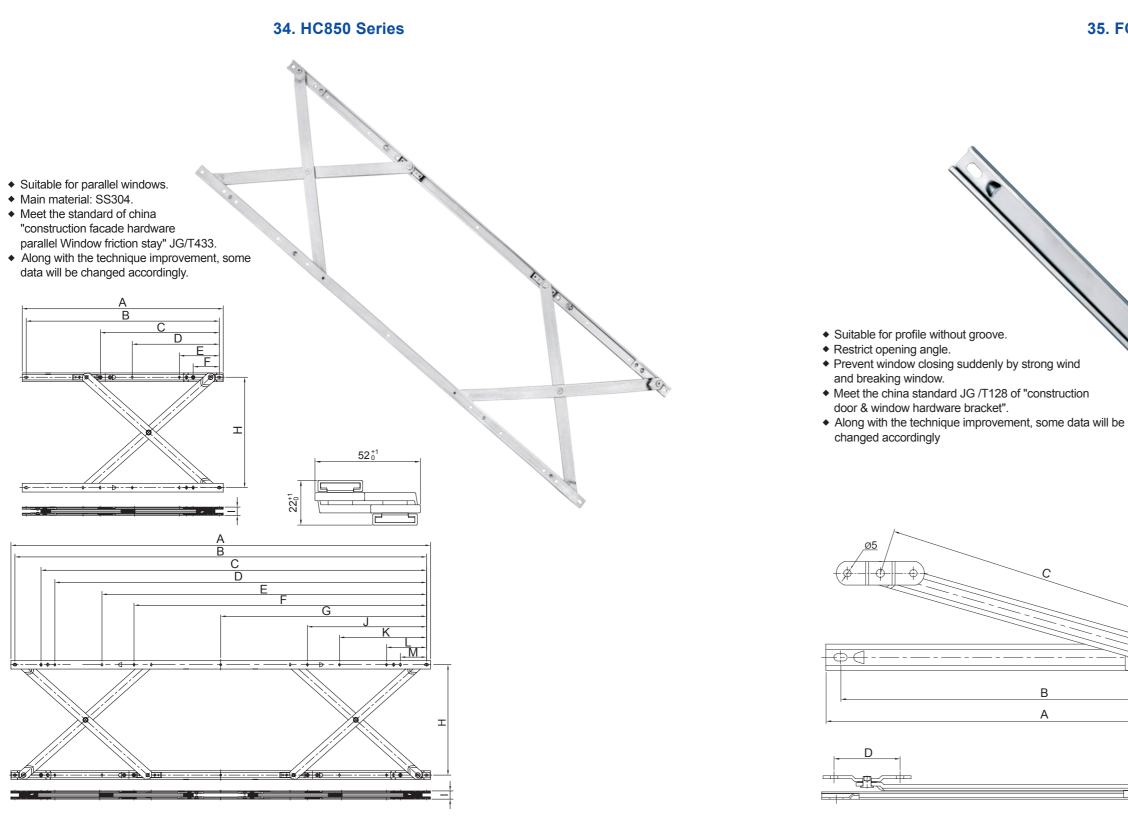




434/435 🗨



)					Tec	hnical Param	eter
I	J	К	L	М	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)
21	322	212	101	66	1800	1200	160
21					1800	1200	100



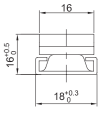
	Installation Dimension Unit(mm)													Technical Parameter			
Code	А	В	С	D	Е	F	G	н	Ι	J	к	L	М	Maximum Height(mm)	Maximum Width(mm)	Maximum Weight(Kg)	
HC850-42"	1060	1040	974	939	820	739	520	280	22	301	220	101	66	1800	1200	160	
HC850-20"	508	488	301	220	101	66		280	22					1000	1200	100	

★ HC825-42 "Should Work With HC825-20".

* When the width of the sash is greater than 800mm, electric opening is recommended.

35. FC100 Series





1	

Code

FC100-08"

FC100-10"

FC100-12"

Α

205

256

298

Installa	tion Dimension Unit(m	ım)	
	В	С	D
	185	116	45
	236	165	45
	278	210	45

438/439 👅

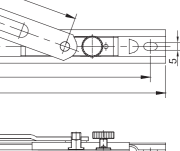


Installation Dimension Unit(mm)				
Code	A	В	С	D
FC210-10"	254	234	169	45
FC210-12"	305	285	220	45
FC210-14"	356	336	273	45

Installation Dimension Unit(mm)					
Code	A	В	С	D	
FC200-10"	254	234	169	45	
FC200-12"	305	285	220	45	
FC200-14"	356	336	273	45	
FC200-16"	410	390	324	45	

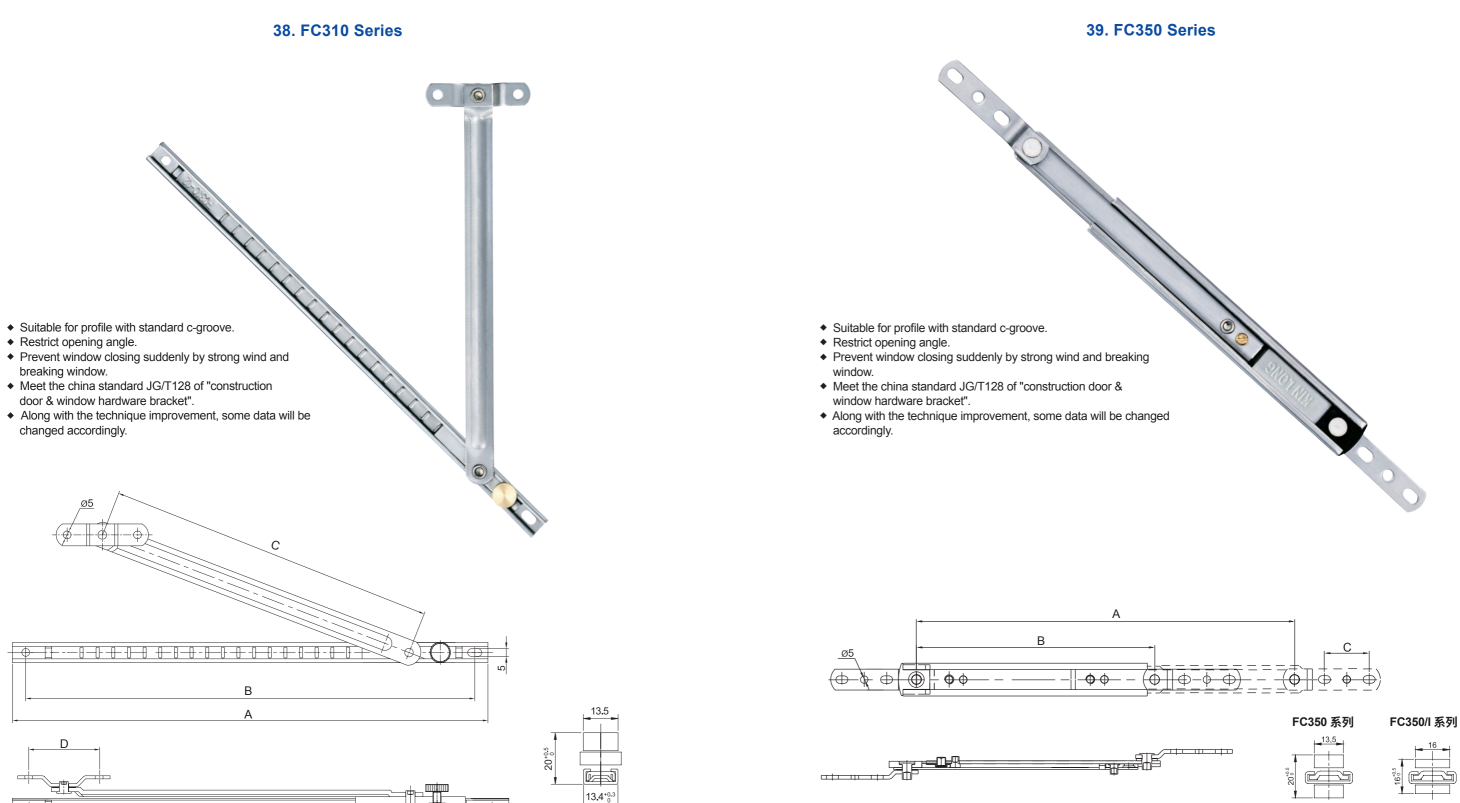
37. FC210 Series







440/441 🗨

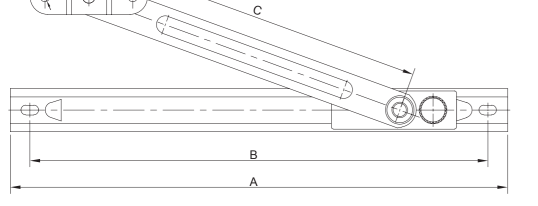


	Installation Dimension Unit(mm)				
Code	A	В	С		
FC350-08"	204	135	30		
FC350-10"	254	160	30		
FC350-12"	304	185	30		

Installation Dimension Unit(mm)				
Code	A	В	С	D
FC310-10"	254	237	165	45
FC310-12"	304	287	210	45
FC310-14"	354	337	255	45

442/443

40. FC410 Series 0 0 • Suitable for profile without groove. • Suitable for profile with standard c-groove. • Restrict opening angle. Restrict opening angle. Prevent window closing suddenly by strong wind and breaking window. breaking window. • Locking plate and linking rod can be separated, and it has the escape function. • Meet the china standard JG/T128 of "construction door & window window hardware bracket". hardware bracket". Ŷ • Along with the technique improvement, some data will be changed accordingly. accordingly.





16 ^{+0.5}	
÷	
	22+0.3

Installation Dimension Unit(mm)					
Code	A	В	С	D	
FC410-10"	254	234	169	45	
FC410-12"	305	285	220	45	
FC410-14"	356	336	273	45	
FC410-16"	410	390	324	45	





Installation Dimension: Unit(mm)				
Code	A	В	С	D
FC500-12"	304	289	210	45
FC500-14"	355	340	255	45

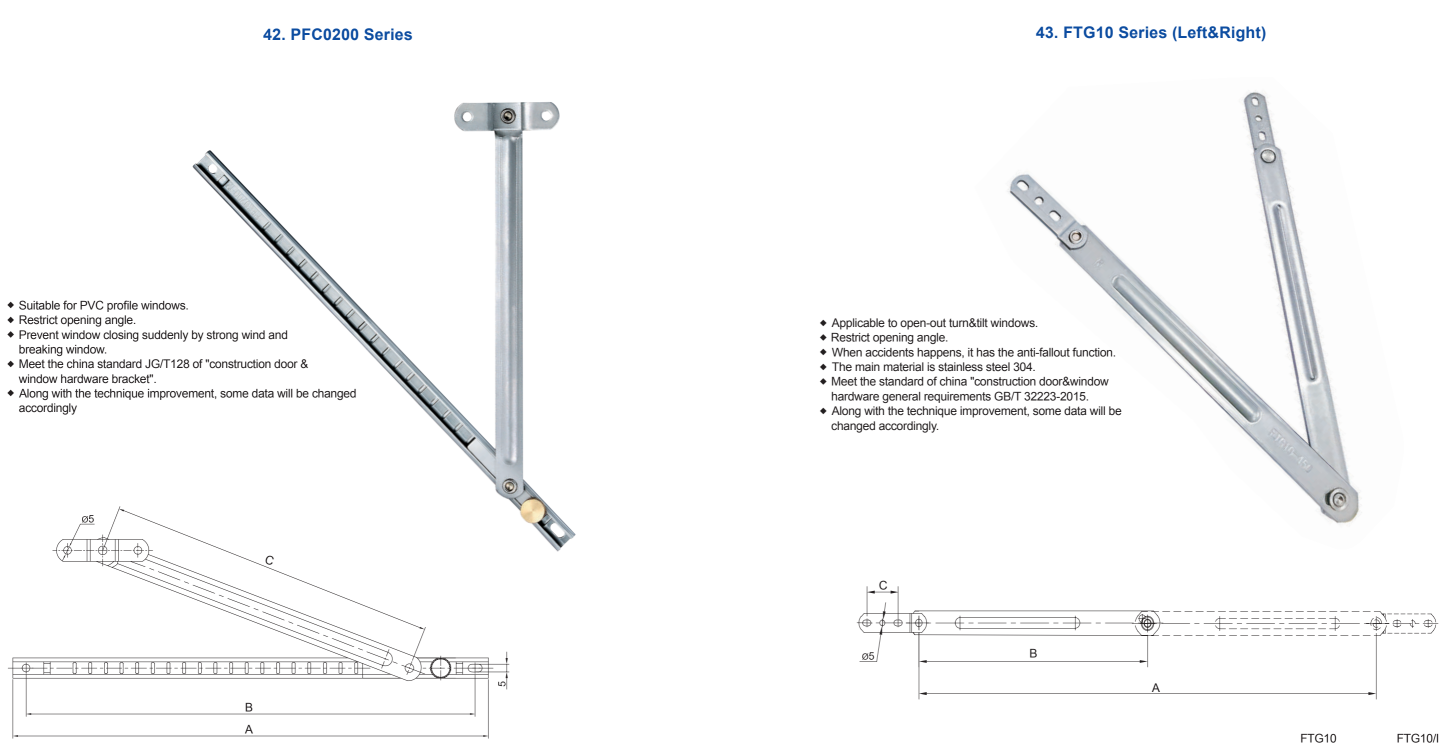
41. FC500 Series

14 Friction

444/445

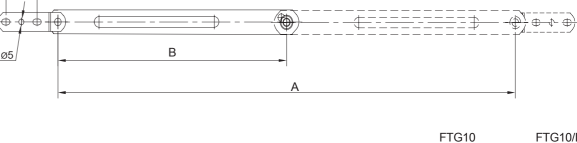
13.5

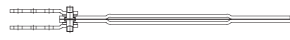
13.4^{+0.2}





Installation Dimension: Unit(mm)					
Code	A	В	С	D	
PFC0200-10"	254	237	165	45	
PFC0200-12"	304	287	210	45	
PFC0200-14"	354	337	255	45	





Installation Dimension: Unit(mm)				
Code	В	С		
FTG10-450"	450	225	30	
FTG10-600"	600	300	30	

★ Anti-Fallout Rod Should Work With Wjl105 Series.

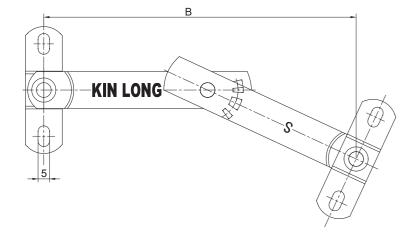


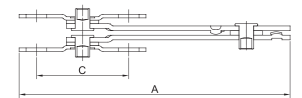


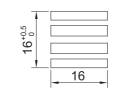
44.XW15 Limiter



- Applicable to "without groove" profiles.
 Limit the opening angle of the sash.
 Prevent the windows from being suddenly closed due to strong wind and damaging the windows.The main material is: 304 stainless steel.
- Along with the technical improvement, some data will be changed accordingly



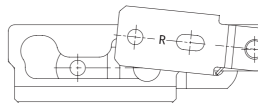


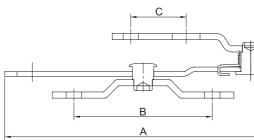


Installation Dimension: Unit(mm)				
Code	А	В	С	
XW15	118	136	40	



- Applied to european standard C groove profiles.
- Limit the opening angle of the window sash to achieve a microventilation state.
- The main material is: 304 stainless steel.
- Along with the technical improvement, some data will be changed accordingly.



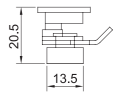


Installation Dimension: Unit(mm)				
Code	А	В	С	
XW20	90	45	18	

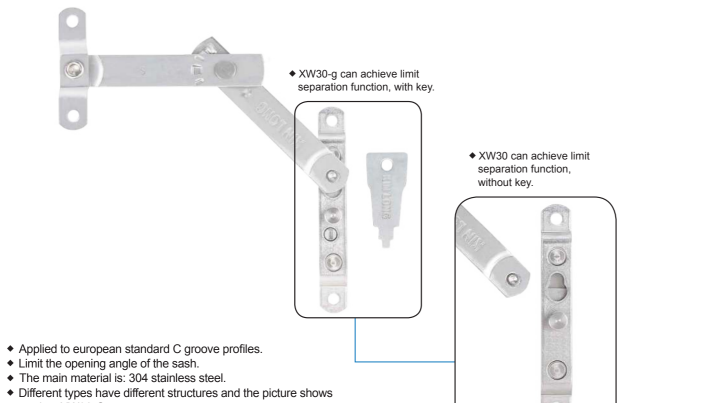
45.Limiter XW20 (left&Right)

14 Friction Stay and F

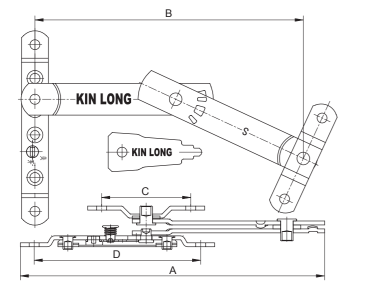




46.Limiter XW30

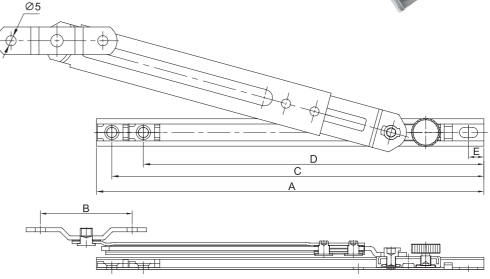


- product XW30-G. • Along with the technical improvement, some data will be
- changed accordingly.



Installation Dimension: Unit(mm)					
Code	А	В	С	D	
XW30	154	136	45	84	
XW30-G	154	136	45	84	

- Applied to european standard C groove profiles.
- Limit the opening angle of the sash.
- Prevent the windows from being suddenly closed due to strong wind and damaging the windows.
- The main material is: 304 stainless steel.
- Along with the technical improvement, some data will be changed accordingly.



Installation Dimension: Unit(mm)						
Code	A	В	С	D	E	
XW40	190	45	183	167	8	

47.Limiter XW40

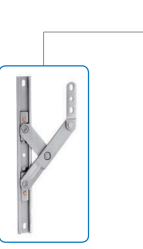


14 Friction Stay and

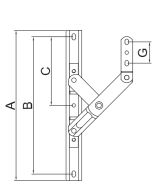


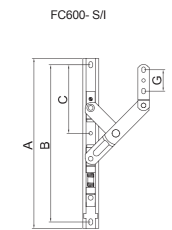
48. FC600 Series (Left&Right)

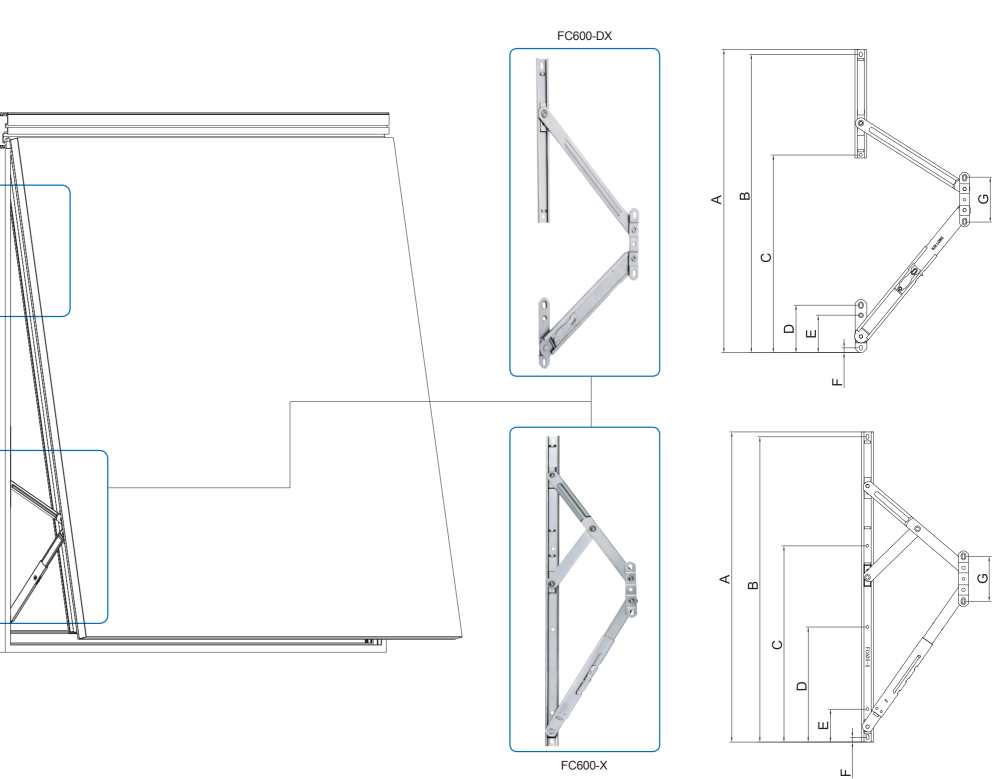
- Suitable for top-hung windows with hook profile.
 Prevent window closing suddenly by strong wind and breaking window.
- Realize the multi-angle positioning and ventilation function.
 Meet the china standard JG/T128 of "construction door & window hardware bracket".
- Along with the technique improvement, some data will be changed accordingly.



FC600-S







FC600-X
Installation

	Installation Dimension: Unit(mm)						
Code	A	В	С	D	E	F	G
FC600-X	566	557	358	210	60	9	82
FC600-DX	566	557	351	89	70	9	82

Installation Dimension: Unit(mm)					
Code	A	В	С	G	
FC600-S	210	192	96	30	
FC600-S/I	238	220	96	30	

★ Upper Hook Pegstay Should Work With Bottom Hook Pegstay, To Realize The Positioning And Ventilation Function Of Top-Hung Window With Hook Profile.

14 Frictio

• Used on top-hung windows.

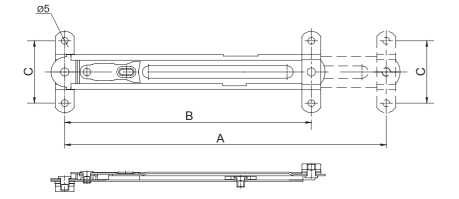
• Restrict opening angle.

hardware bracket".

49. SC200 Series(Left&Right)



- Suitable for top-hung windows.
- Restrict opening angle.
- Can be locked at designed position to avoid sudden closing of the sash by exterior force.
- Meet the china standard JG/T128 of "construction door & window hardware bracket".
- Along with the technique improvement, some data will be changed accordingly.



• It can be automatically locked in the set position to prevent the sash

◆ Meet the china standard JG/T128 of "construction door & window

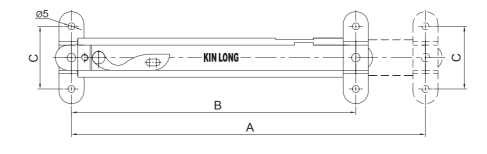
Along with the technique improvement, some data will be changed accordingly.

from suddenly closing under the action of external force.

SC200 Series	SC200/I Series
<mark>→ 16</mark> →	13.5
Ť	

Installation Dimension Unit(mm)					
Code	А	В	С		
SC200-08"	204	153	45		
SC200-10"	254	178	45		
SC200-12"	305	203	45		

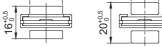
★ Note: Retractable Pegstay Should Work With The Friction Stay.





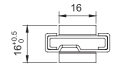
Installation Dimension Unit(mm)					
Code	A	В	С		
SC320-08"	204	158	45		
SC320-10"	254	183	45		
SC320-12"	305	208	45		
SC320-14"	356	234	45		
SC320-16"	407	259	45		

★ Note: Retractable Pegstay Should Work With The Friction Stay.

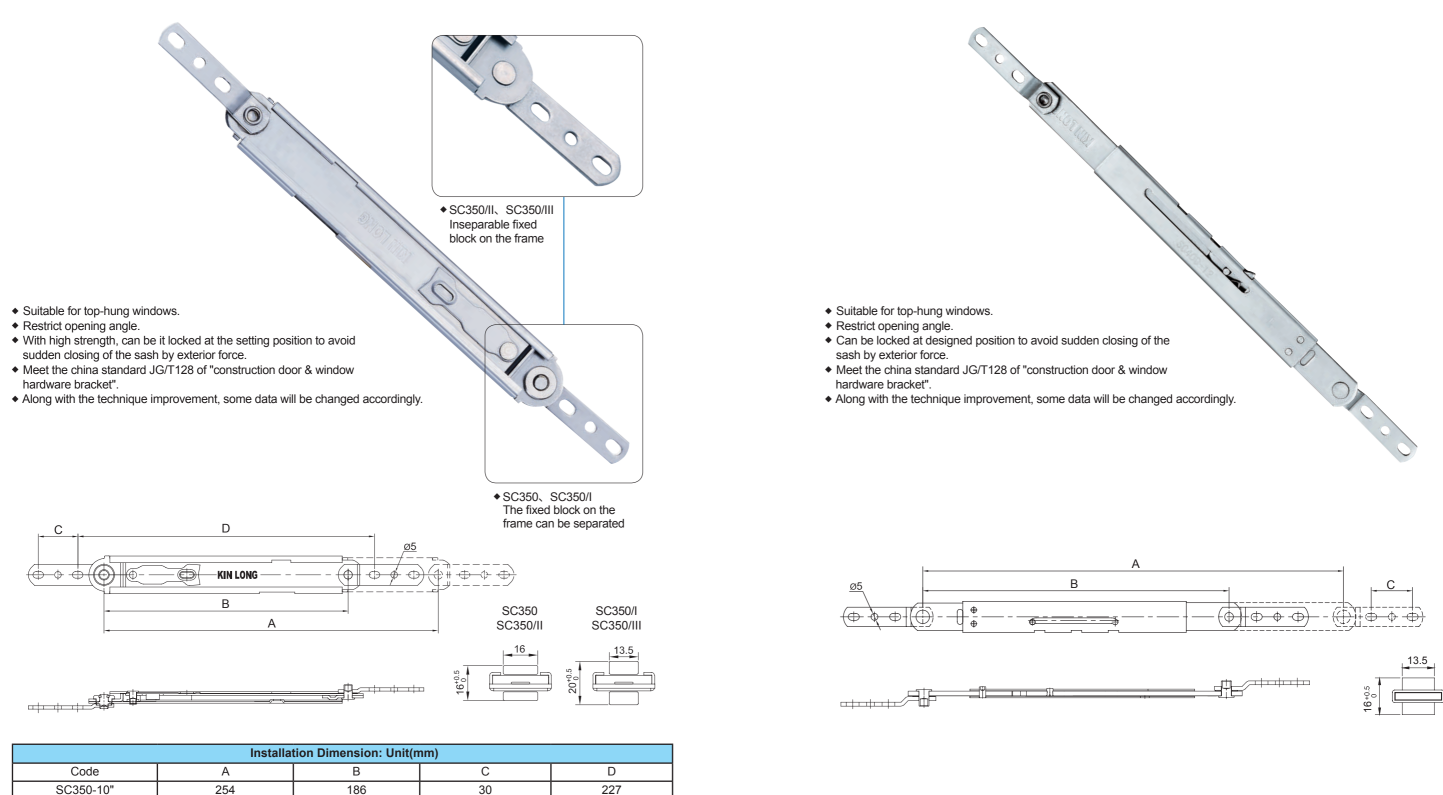


50. SC320 Series(Left&Right)









Installation Dimension: Unit(mm)				
Code	A	В	С	
SC400-12"	305	222	30	

★ Note: Retractable Pegstay Should Work With The Friction Stay.

★ Note: Retractable Pegstay Should Work With The Friction Stay.

305

356

407

211

237

262

30

30

30

252

278

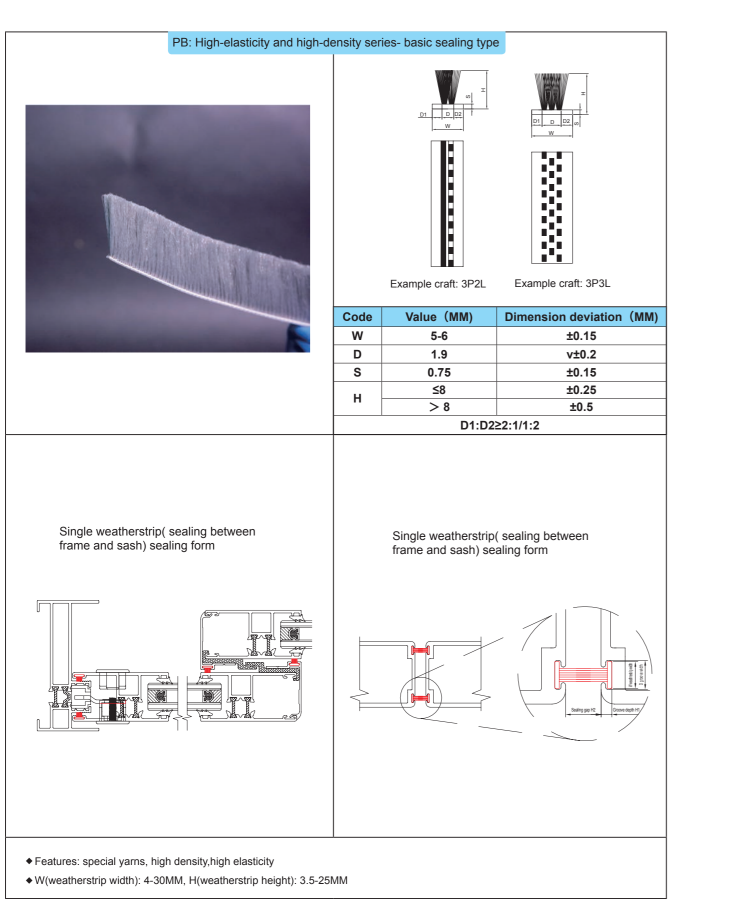
303

SC350-12"

SC350-14" SC350-16"

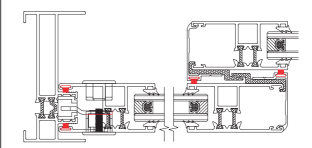
52. SC400 Series(Left&Right)

Bristle Weatherstrip





Single weatherstrip(sealing between frame and sash) sealing form

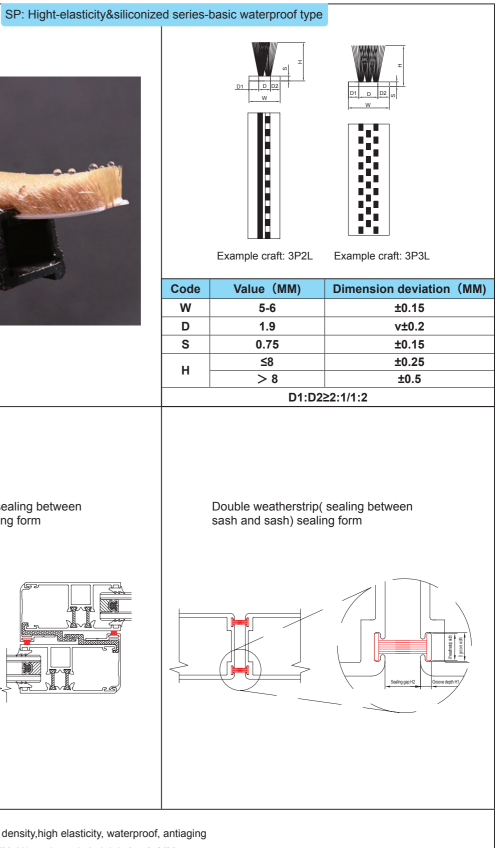


• Features: special yarns, high density, high elasticity, waterproof, antiaging

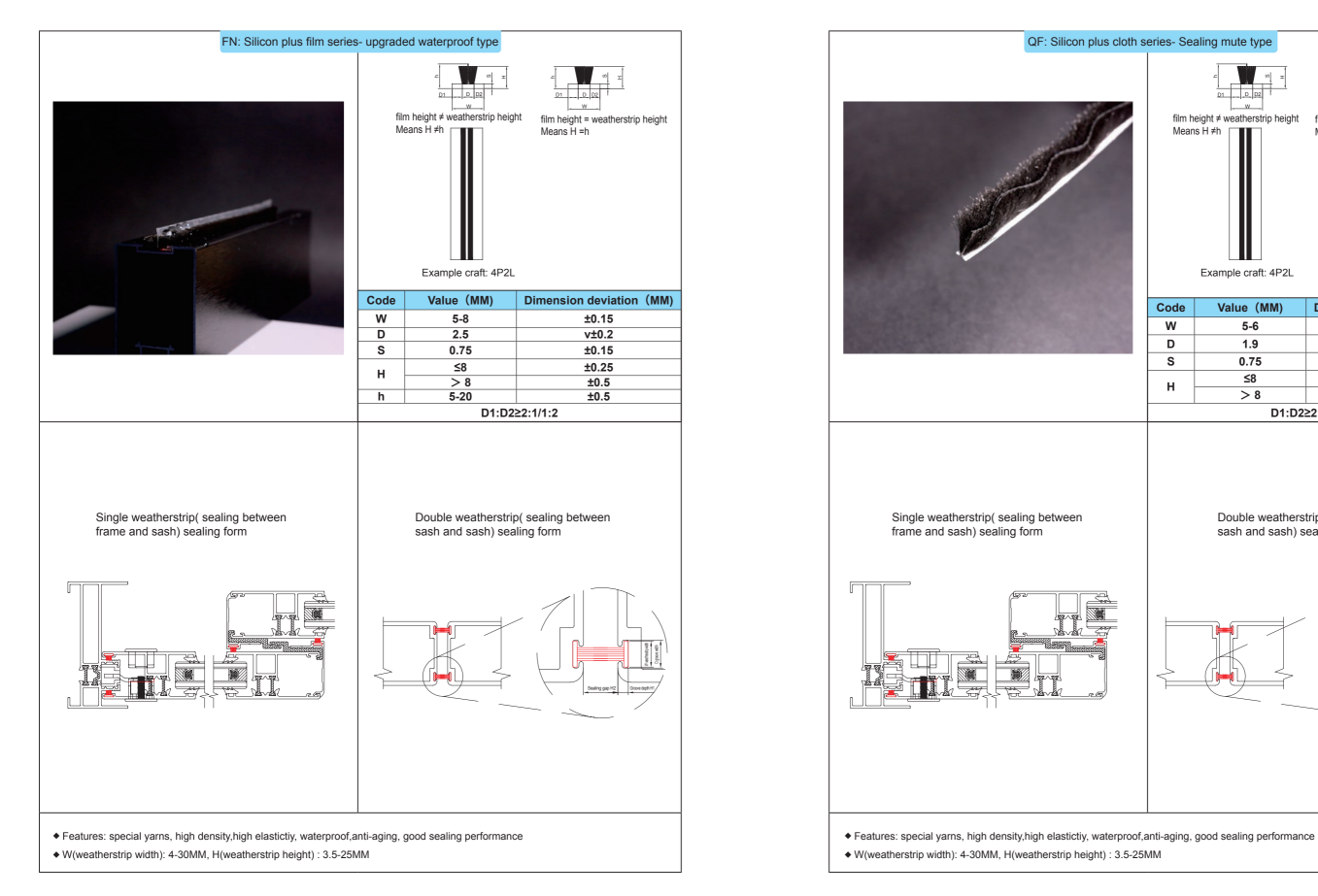
W(weatherstrip width): 4-30MM, H(weatherstrip height): 3.5-25MM



Bristle Weatherstrip

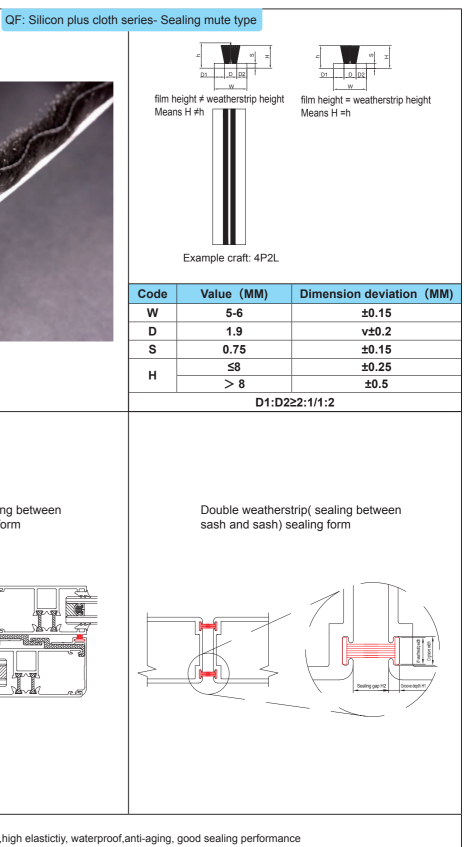


Bristle Weatherstrip



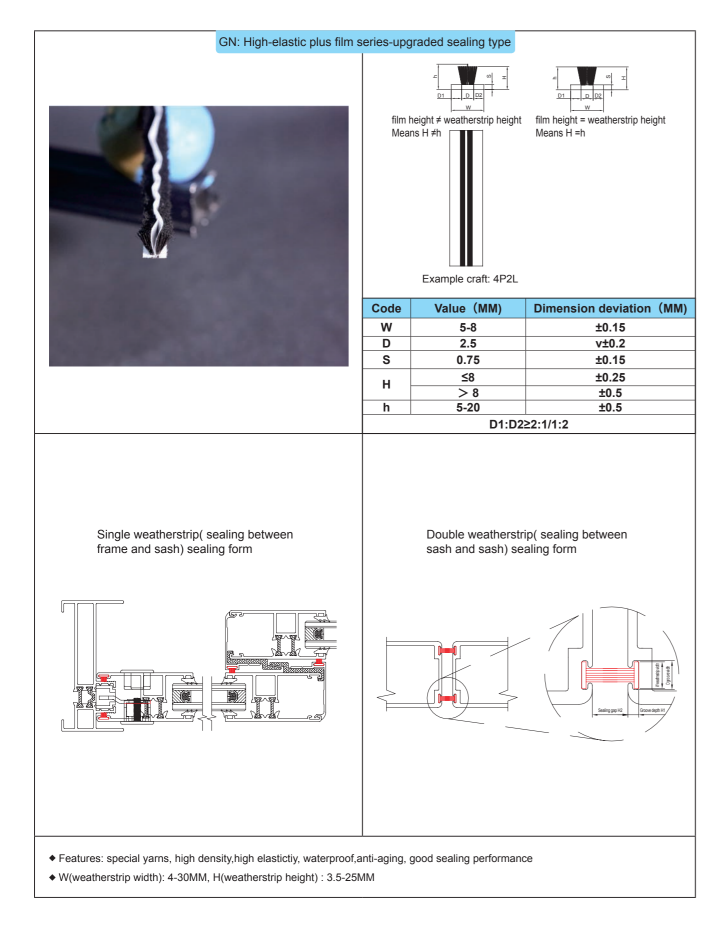


Bristle Weatherstrip

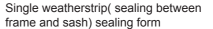


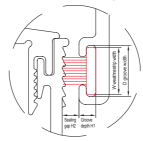
460/461

Bristle Weatherstrip



Weatherstrip Configuration



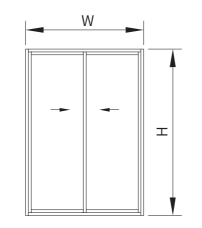


Calculation formula	Calculation formula for weatherstrip selection			
Single weatherstrip(sealing between frame and sash) sealing form	Double weatherstrip(seal seali			
W(weathrestrip width)=D (groove width)- about 0.5	W(weathrestrip width)=D (g			
H(weathrestrip height)= h1(groove depth)+ h2(sealing gap)+ (1 to 2mm)	H(weathrestrip height)= [2*l gap]/2+			

Calculation formula for weatherstrip dosage

As the below sliding door shows, conform the sliding door size firstly: door height H, door width W Confirm the dosage of door sash and frame based on the profile.

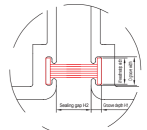
H* (2+2+2) +W* (4+4)



- For sliding doors and windows, the using amount of sealing weatherstrip is related to the size of the doors and windows and the number of sealing weatherstrip installed. The larger the size is, the more the sealing weatherstrip position is designed, the larger the overall consumption, and vice versa.
- The reference dosage of the sealing weatherstrip of a double-leaf sliding door is about 20 meters.
- The reference dosage of a double-sash sliding window is about 15 meters.
- ◆ MOQ for each item is 20000 meters.



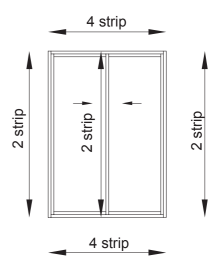
Double weatherstrip(sealing between sash and sash) sealing form



aling between sash and sash) ling form

(groove width)- about 0.5

*h1(groove depth)+ h2(sealing (1 to 2mm)



Weatherstrip Series