

Kingbo Door & Window System Hardware Co., Ltd.

ADD: Zhangbian Nan Industry Zone, Gaobian Village Shishan Town, Nanhai, Foshan, Guangdong, China

Contact: Creva Da
Mobile: +8618924835253
Email: creva@fskingbo.com
Zalo: +8618924835253
WhatsApp: +8618924835253
Wechat: +8618924835253
Fax: 0086-757-85565327
Website: queenta.en.alibaba.com

Web: www.fskingbo.com







We

WhatsApp

Scan to learn more information



ABOUT KINGBO

KINGBO will always be your best choice in China. Welcome to visit us!

Founded in 2003, KINGBO HARDWARE is a leading construction hardware provider, which engaged in researching, developing, manufacturing, and marketing of Door & Window System Hardware.

From founded the company to now, KINGBO always performs "SUPER" as our management idea. That is "Satisfaction of the Customer"; "Unique Design & Unlimited Innovation"; "Product Quality Supreme"; "Earnest Working"; "Research & Development". With the guarantee of the product design and quality, KINGBO keeps reaching & innovation, and comes up with a new way - To CUSTOMIZED Door & Window System Hardware. After several years accumulation and precipitation, KINGBO is well-known in the field of door & window system hardware customized. Till today, KINGBO have more than 800 Unique Customized Customers, and obtained huge support and compliment from each of the customer including worldwide.

In the future, KINGBO will continue our hardware customized solution, keep reaching & innovation and fasten the pace of new products development. Thus to solve the problems response inquiries of each customers.

KINGBO is always your best and most reliable partner in supplying Door & Window System Hardware. And

Brand History



KINGBO HARDWARE LOGO was designed by Jack Lin and his management team. First of all, the LOGO is designed by the first letter of our company name "KING BO", that is "K"(Yellow), "B"(Brown); When "K"& "B" Combines together, you can see both "K" "B" and "R". That means KINGBO IS ALWAYS WITH YOU, AND KINGBO IS YOUR RIGHT CHOICE.

Original intention of our LOGO is to combine these letters to be an opening window sash. That means "OPEN FOR THE NEW HOPE" and "OPEN FOR A BETTER LIFE".

With the globalization of KINGBO HARDWARE, our LOGO is well-known by a lot hardware users. And since KINGBO LOGO design looks like a famous car logo in the world (Rolls-Royce), more and more people called our brand as "Rosla" (means as distinguished as Rolls-Royce).

Management Idea

KINGBO OPERATE "SUPER "AS OUR MANAGEMENT IDEA

"S"Means "Satisfaction of the Customer";

"U"Means "Unique Designed & Unlimited Innovation";

"P" Means "Product Quality Supreme";

"E"Means "Earnest Working";

"R"Means "Research & Development".

Company Culture

Our Vision: Let Kingbo products world- wide known!

Our Mission: Create a platform for employees; create values for customers!

Our Value: Innovation, development, honesty, diligent!

55 Series Casement Window System 4 3 Item Name Code QTY BH-3031 Handle 1 More Options Available T-connector Locking Point PJ-074T Locking Plate PJ-075CT 5 Friction Stay Attention 1. This component is suitable for sash window with C-groove aluminum alloy profiles. 2. The corners of the window frame and sash must be fixed. Instruction Recommended distance between lock point within 400mm. Sash dimension: width 400-800mm,height 600-1800mm. Suggestion proportion(height/width):1.5:1. The height and width all refer to the distance of the sash notch.

1

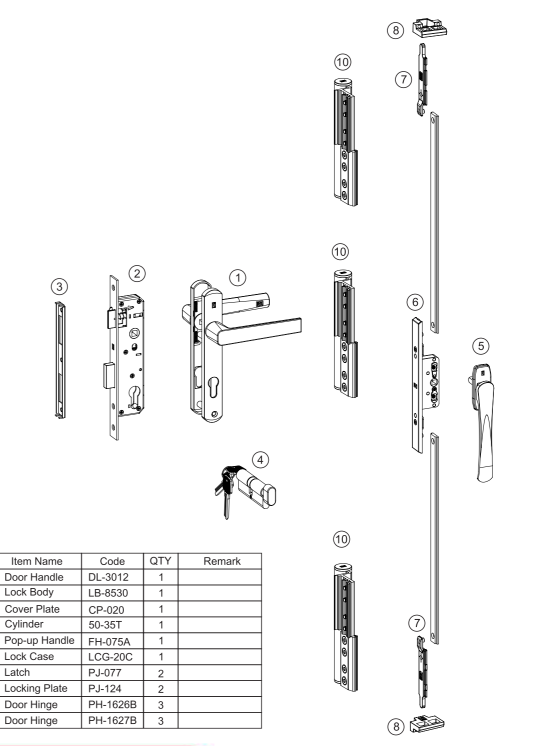
BH-3031

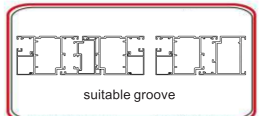
BH-3012

suitable groove

Remark

55 Series Folding Door System





NO.

1

2

3

4

5

6

7

8

9

Latch

- 1. This component is suitable 55 series folding door system aluminum alloy
- profiles.

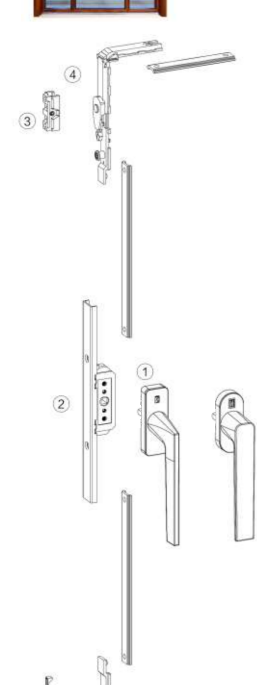
 2. The corners of the window frame and sash must be fixed.

Instruction

- Recommended distance between lock point within 400mm.
 Sash dimension: width 400-800mm,height 600-1800mm.
 Suggestion proportion(height/width):1.5:1.
 The height and width all refer to the distance of the sash notch.

XT90-001FC **C-groove Tilt & Turn System**





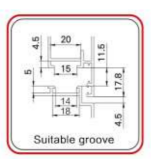
NO.	Item Name	Code	QTY	Remark
0	Handle	FH-3031	1	More Options Available
2	Lock Case	XT-KB01C-01	1	
3	Locking Plate	XT-KB01C-02	1	
4	Corner Device with Anti-error	XT-KB01C-03	1	
5	Upper Friction Stay	XT-KB01C-04	1	
6	Transmission Rod	XT-KB01C-05	1	
7	Overturn Support	XT-KB01C-06	1	
8	Locking Plate	XT-KB01C-07	1	
9	Support Block	XT-KB01C-08	1	
10	Bottom Friction Stay	XT-KB01C-09	1	

1. This system is suitable for the Euro-groove aluminum profile.

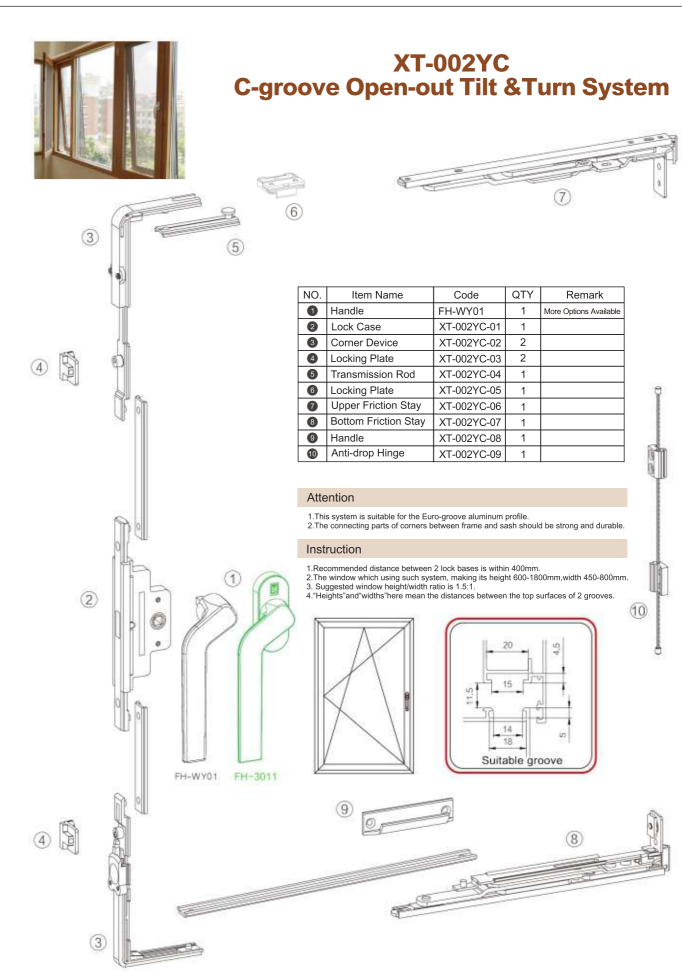
2. The connecting parts of corners between frame and sash should be strong and durable.

- The window which using such system, making its height 600-1500mm,width 450-800mm.
 Suggested window height/width ratio is 1.5:1.
 "Heights" and "widths" here mean the distances between the top surfaces of 2 grooves.

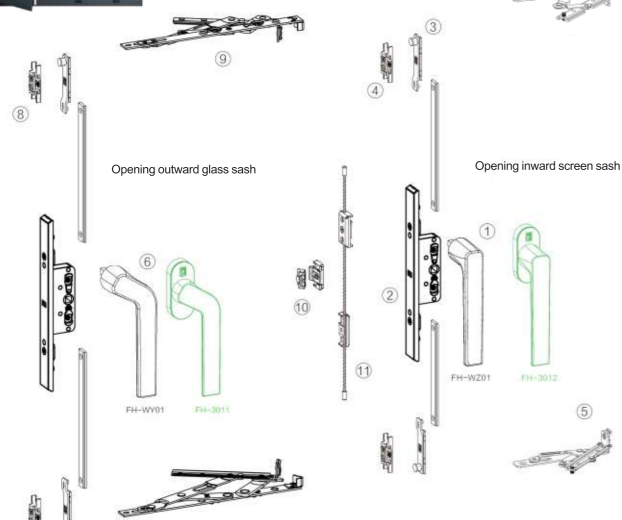


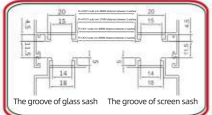






Casement Window with Screen Sash System





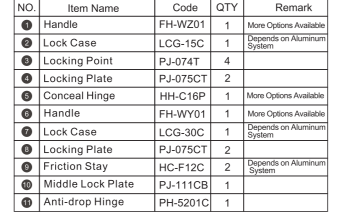
- 1. This component is suitable for the aluminum alloy profiles

- Attention of window screen integration with Euro-standard grooves.

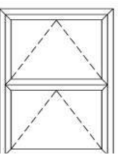
 2.The corner splicing of frame and sash must be firm and reliable. 1.It is recommended that the locking point distribution spacing be kept within 400mm
 2.It can meet the window type within the range of sash width 400mm-800m and sash height 600-1800mm

 3.It is recommended that the window type ratio (height/width) be kept at 1.5:1

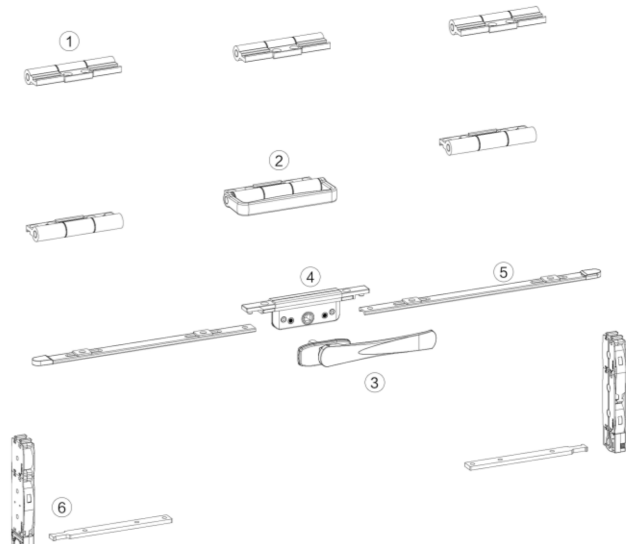
 4.The height and width refer to the reserved distance of the window sash







Up-folding Window System





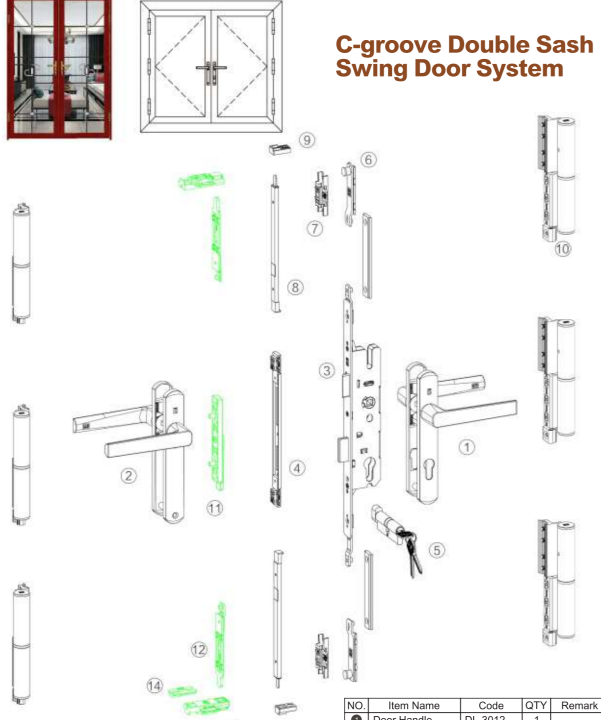
Attention

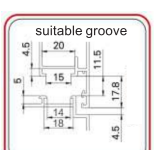
- 1.This component is suitable for the aluminum alloy profiles of vertical folding window.
 2.The corner splicing of frame and sash must be firm and reliable.

Instruction

- Coil springs can be increased up to 6.
 The height of window sash is recommend not to exceed 1200mm.
 Width/height both refer to the distance of window

NO.	Item Name	Code	QTY	Remark
1	Hinge	PH-1150	5	
2	Handle Hinge	PH-1353	1	
3	Pop-up Handle	FH-075A	1	
4	Lock Case	LC-15A	1	
5	Latch Rod	TR-010	2	
6	Lifting & positioning Balancer	PJ-093	2	



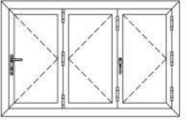


- This component is suitable for the aluminum alloy profiles of Euro-standard grooves casement door series .
 The corner splicing of frame and sash must be firm and reliable.

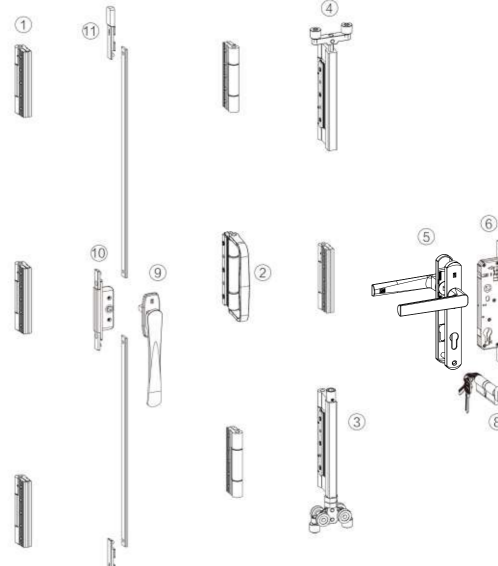
- 1. Choosing different hinge according to the profiles, please see hinges series for specific parameters.
 2. Spindle length L = sash thickness+(30-48), screw (M5) length= sash thickness+(11-17)
 3. This configuration is for reference only: variety lock points and lock case available option, please see accessory series for details; variety casement door locks available option, please see casement door locks series for details.

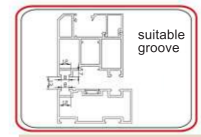
NO.	Item Name	Code	QTY	Remark
1	Door Handle	DL-3012	1	
2	Door Handle (dummy)	DL-3012A	1	
3	Lock Body	LB-88535D	1	
4	Cover Plate	CP-007C	1	
5	Lock Cylinder	30-50T	1	
6	Locking Point	PJ-74T	2	
7	Locking Plate	PJ-075CT	2	
8	Latch	FB-004	2	
9	Locking Plate	PJ-017	2	
10	Door Hinge	PH-1623	6	(L&R)
1	Latch	PJ-008	1	More Options Available
12	Latch	PJ-077	2	More Options Available
13	Locking Plate	PJ-105CT	2	More Options Available
14	Supporting Block	PJ-013	1	More Options Available





80 Series Folding Door System





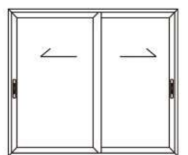
- This component is suitable for the aluminum alloy profiles of 80 Series Folding Door System
 The corner splicing of frame and sash must be firm and reliable.

- Customers must provide track spacing before ordering accessories.
 The maximum recommended size of a single door is W800mm, H3000mm.

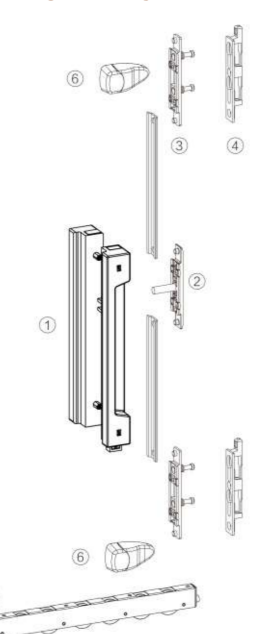
NO.	Item Name	Code	QTY	Remark
0	Side Hinge	PH-2631	6	
2	Handle Hinge	PH-2632	1	
3	Bottom Roller Hinge	PH-2633	1	
4	Guide Roller Hinge	PH-2634	1	
5	Door Handle	DL-3012	1	
9	Lock Body	LB-8530	1	
7	Cover Plate	CP-001	1	
8	Lock Cylinder	50-50T	1	
9	Pop-up Handle	FH-075A	1	
10	Lock Case	LC-15A	1	
•	Latch Rod	PJ-018S	2	

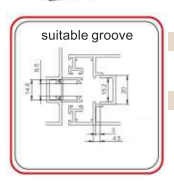
Door and Window System Hardware





Sliding Door System



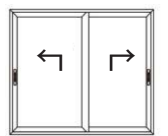


Attention	NO.	Item Name
This component is suitable for the aluminum alloy profiles of Euro-standard grooves sliding series.	0	Sliding Lock
The corner splicing of frame and sash must be firm and reliable.	2	T-connector
Instruction	3	Locking Point
1.Choosing different pulley according to the profiles, please see pulleys series for specific parameters. 2.This configuration is for reference only: variety sliding locks available option, please see sliding locks series for details, please refer to the accessory series for details of lock opint and lock base.		Locking Plate
		6-wheel Rolle
		Stopper
detaile of look point and look base.		

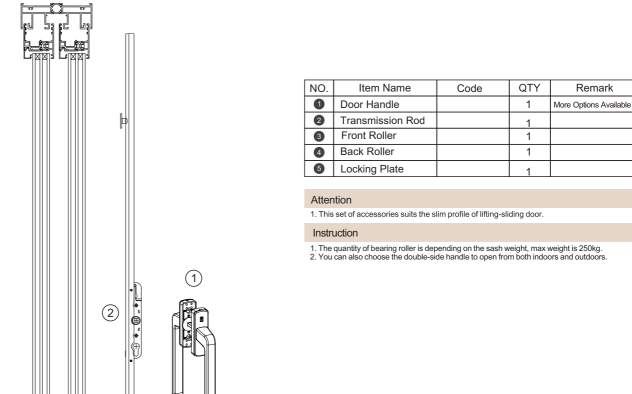
	NO.	Item Name	Code	QTY	Remark
/	0	Sliding Lock	SL-1026	2	More Options Available
m	2	T-connector	PJ-003	2	More Options Available
ing ies	3	Locking Point	PJ-005S	4	
	4	Locking Plate	PJ-086S	4	
	5	6-wheel Roller	15X24	4	Specifications Depend on The Profile
	6	Stopper	PJ-092	2	

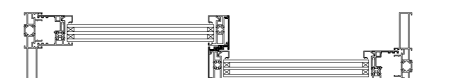


(5) þ



Lifting and Sliding System





Hot Products

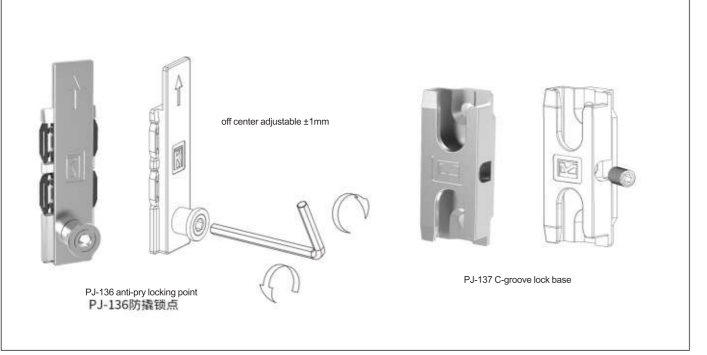
Hot Products

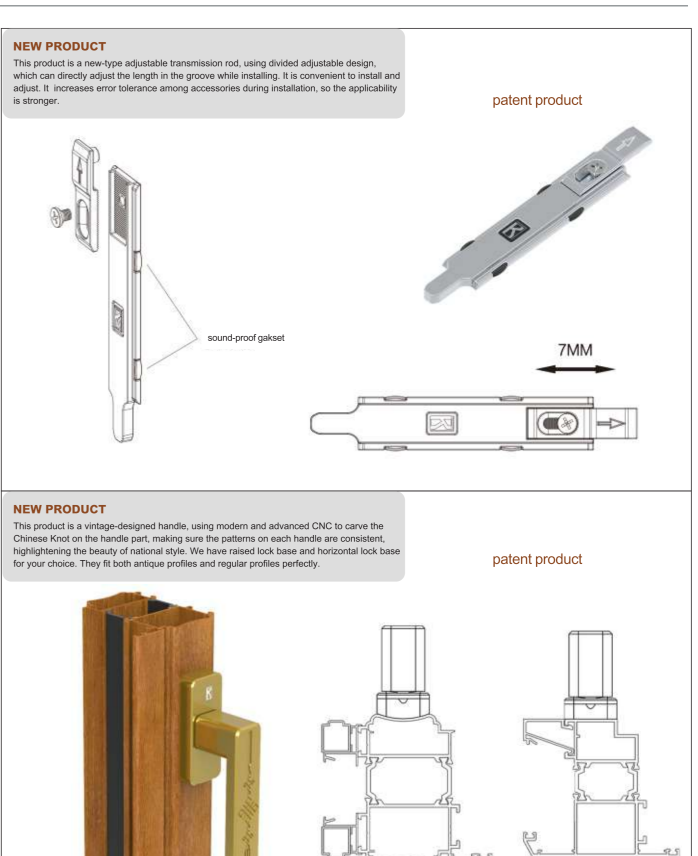
NEW PRODUCT This product is a new-type anti-prying adjustable lock base. Two space-fit cusp screws make the lock base more balanced and stabler to further improve the function of anti-prying. The tightness of sliding lock can be adjusted by twisting the central screw via an Allen key, and it can be precisely speedy adjusted to a proper position with no visible screws, which can greatly improve the installation efficiency and effect of window. patent product 2MM 2MM PJ-075KT Wide-groove locking plate

NEW PRODUCT

This product is an anti-prying functional hardware, used on Euro-groove, made of SUS304 with high precision casting, great mechanical function and corrosion resistance. The exquisite surface performance and high precision dimension completely solved the problems of traditional casting steel products.

PJ-075CT C-groove locking plate



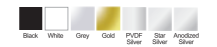


antique profiles

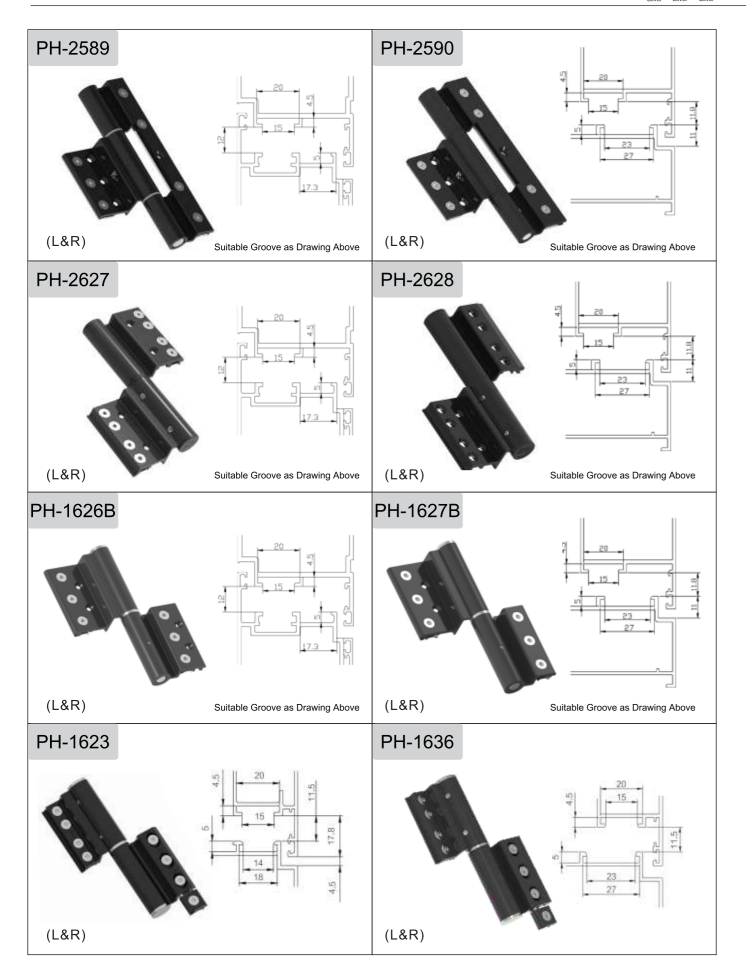
regular profiles

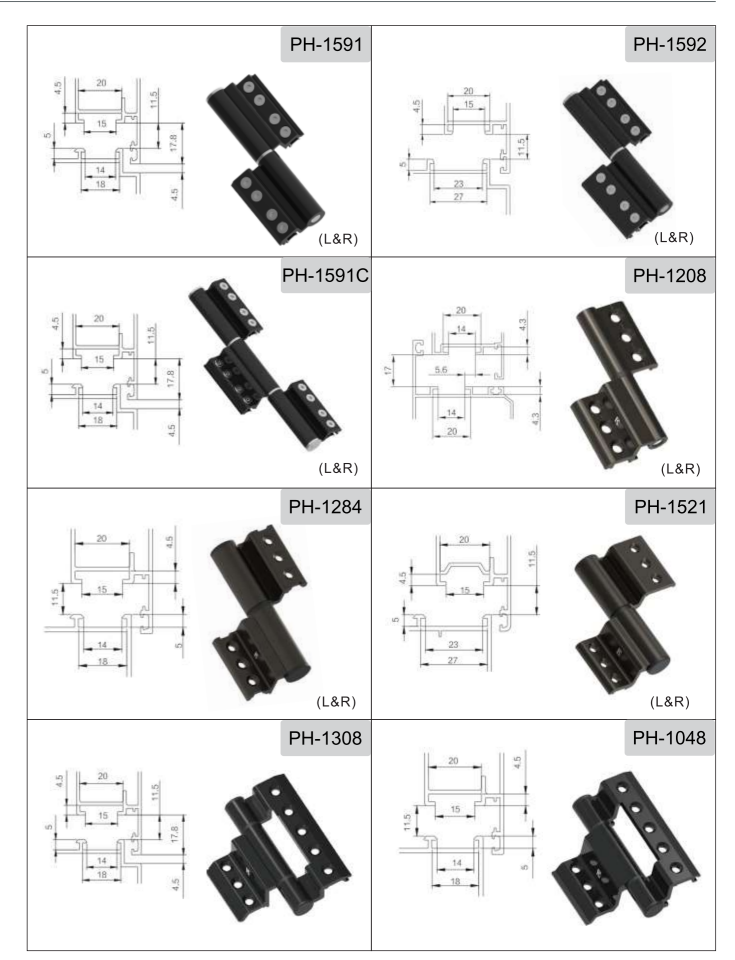
Pivot Hinge Series





Pivot Hinge Series





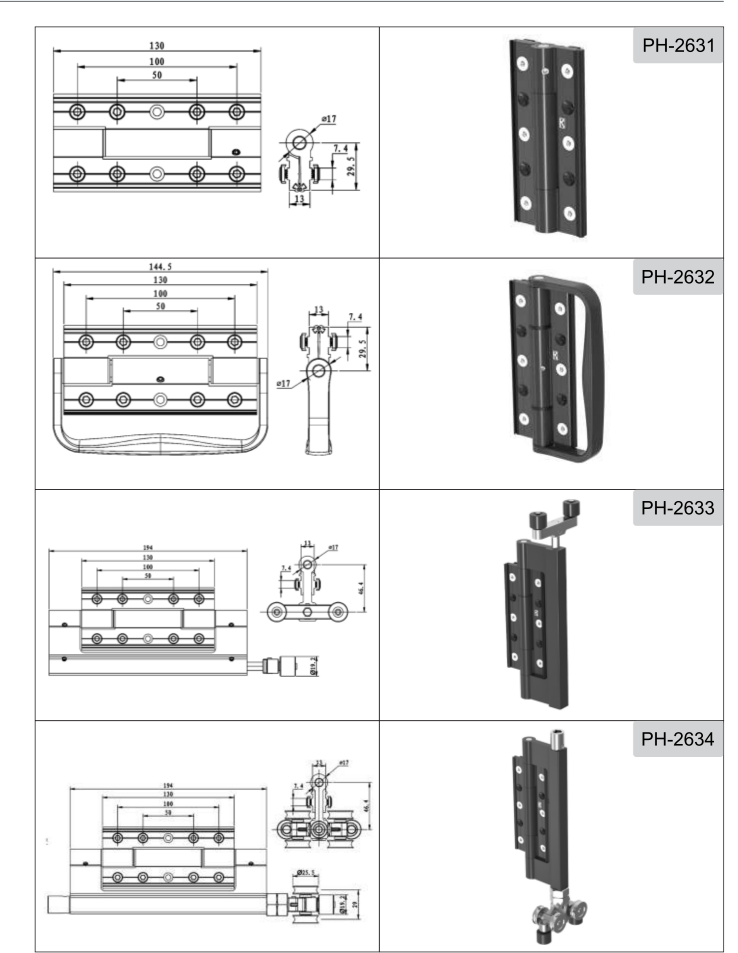
Pivot Hinge Series





Folding Door Accessories

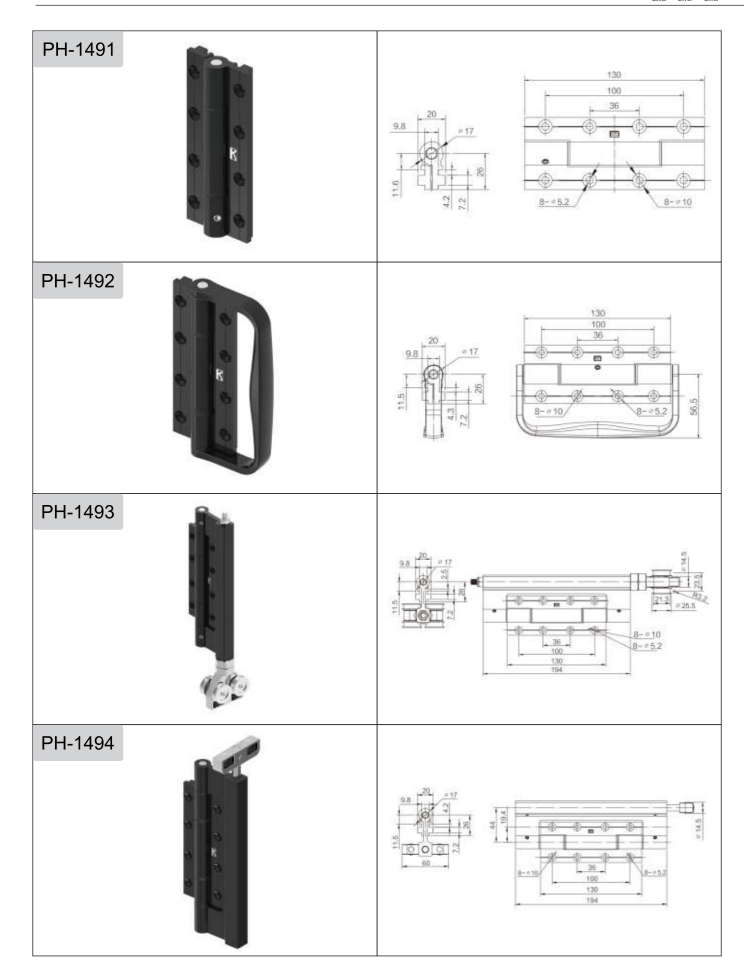


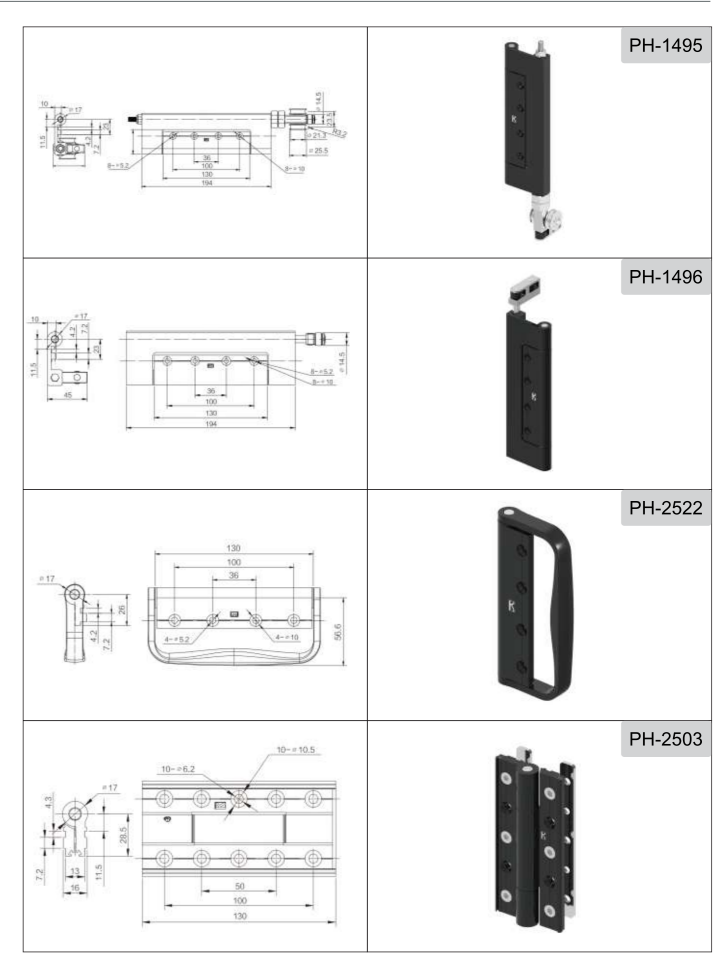






Folding Door Accessories

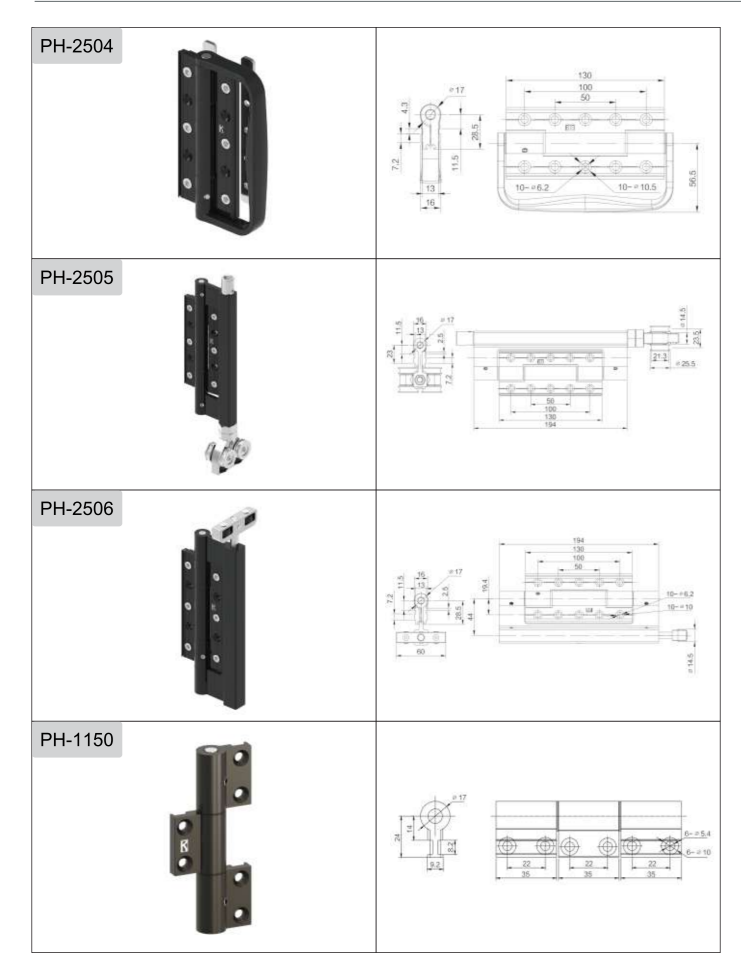


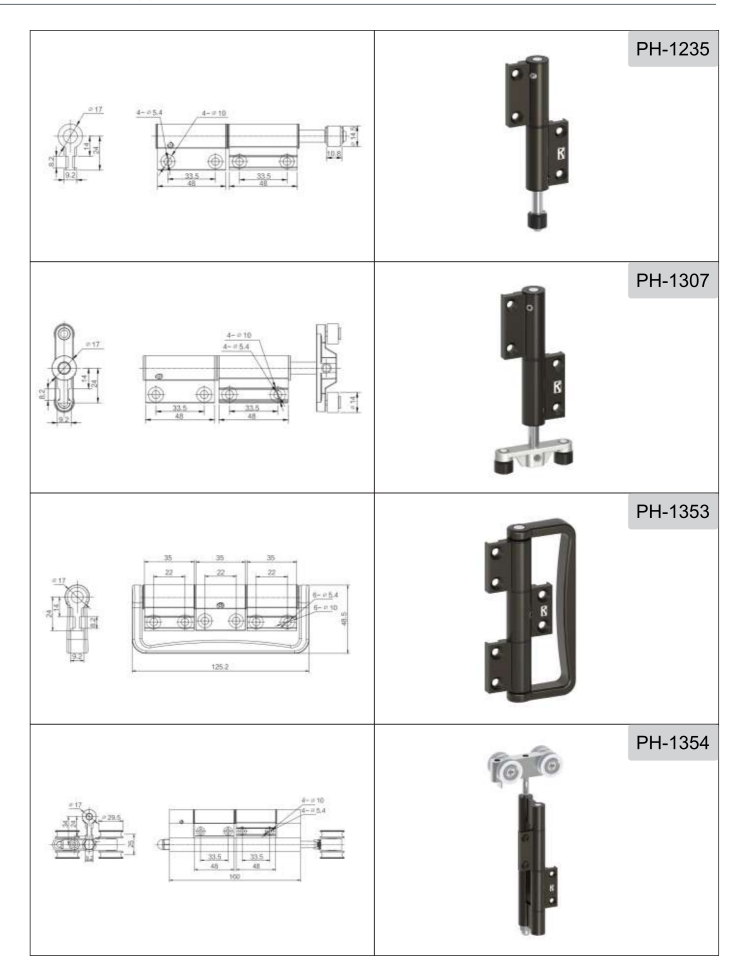






Folding Door Accessories

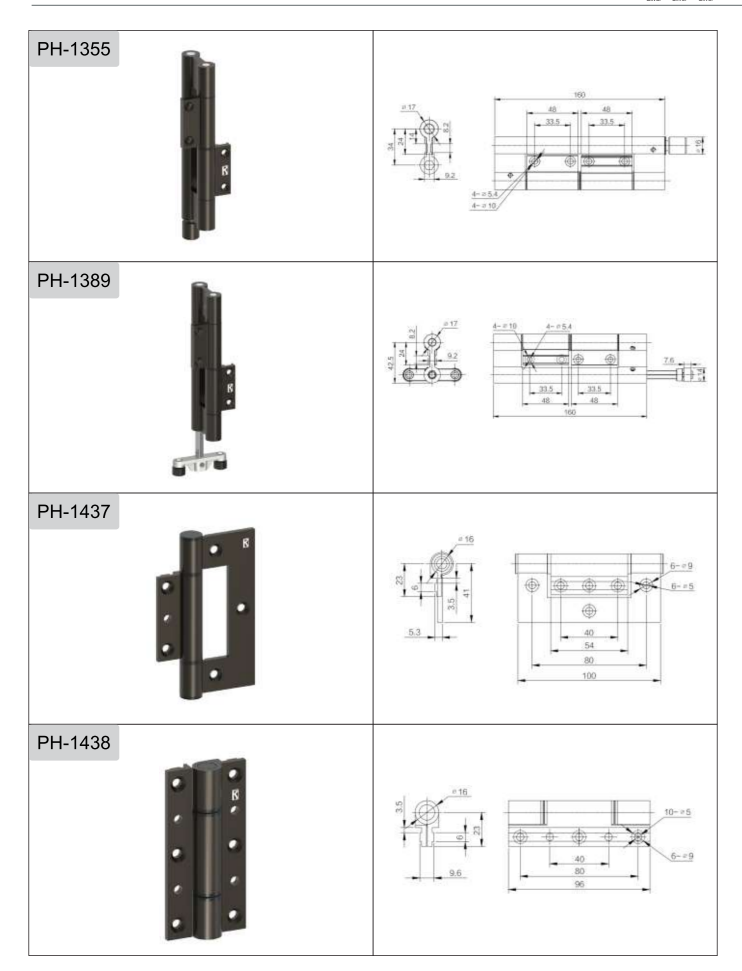


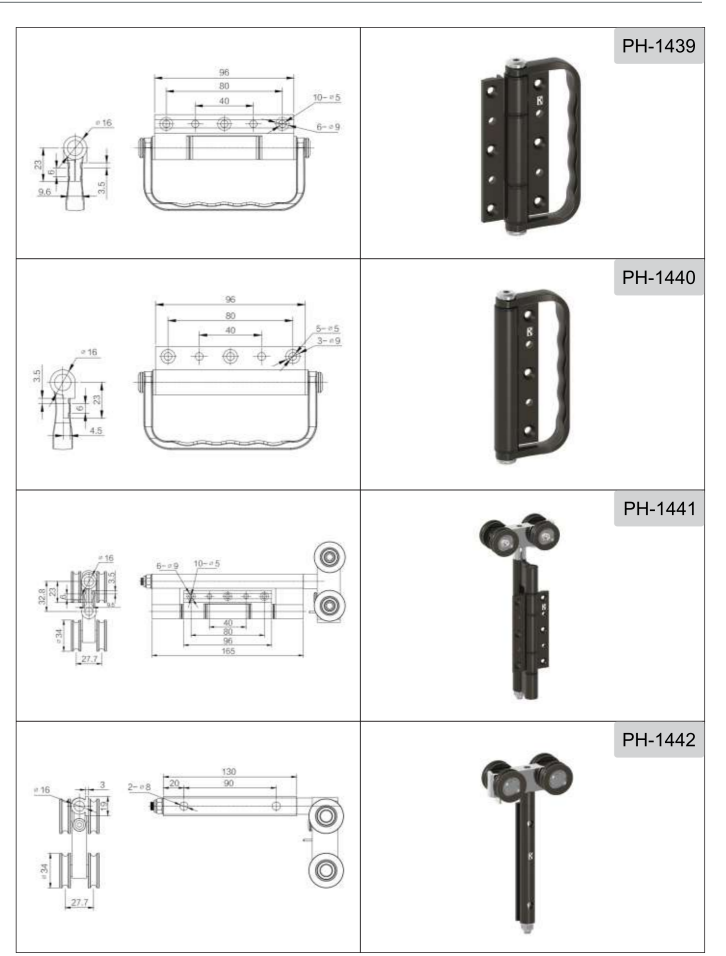






Folding Door Accessories

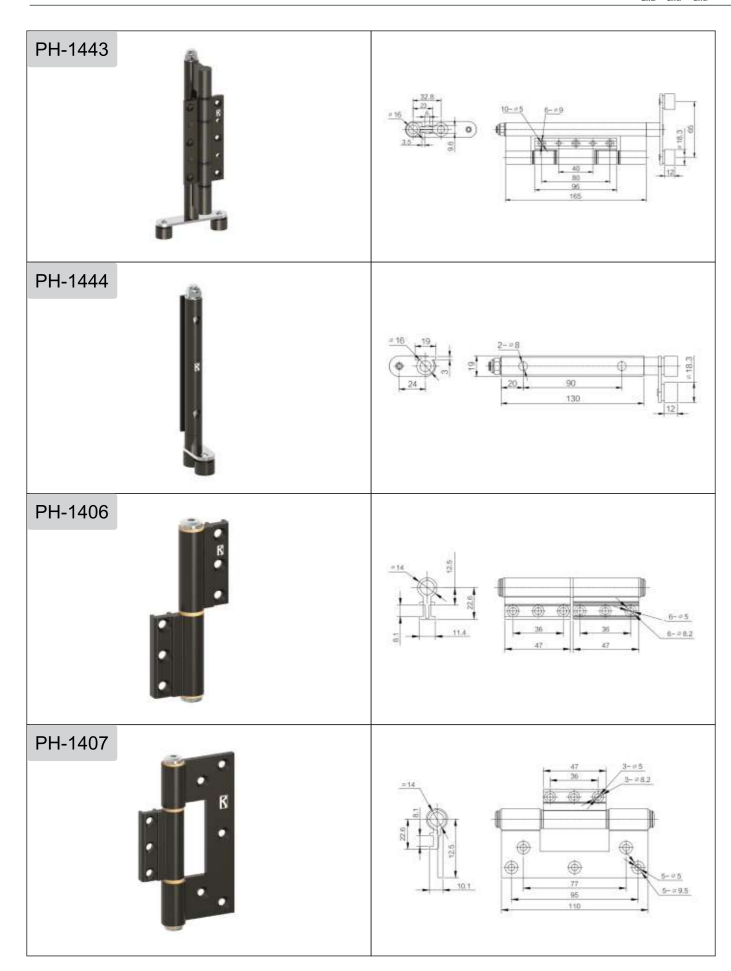


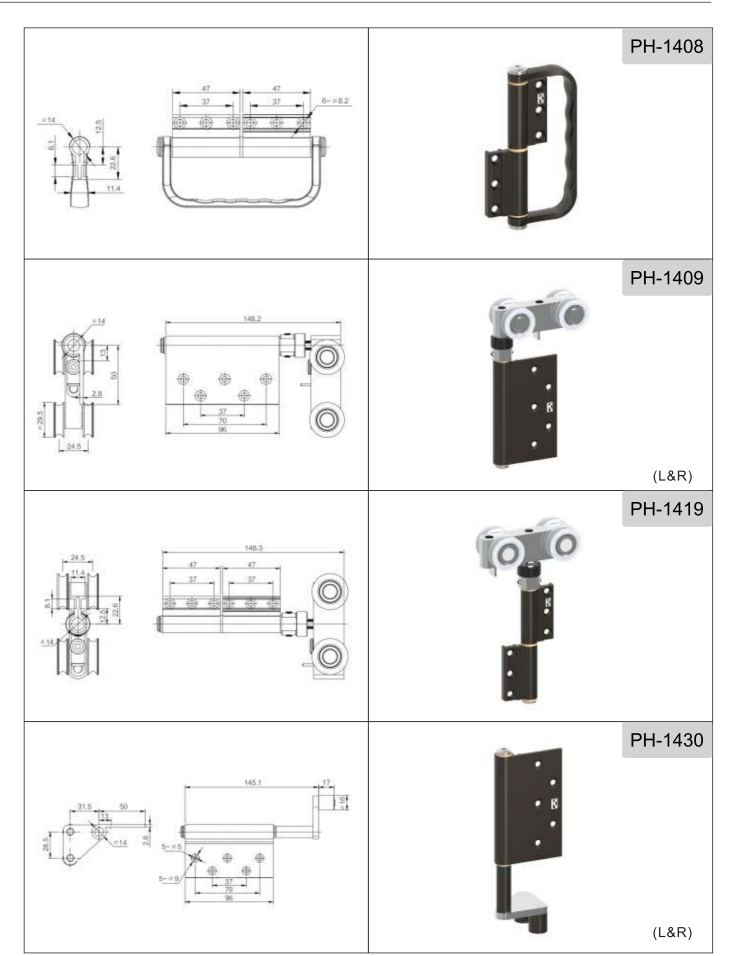






Folding Door Accessories

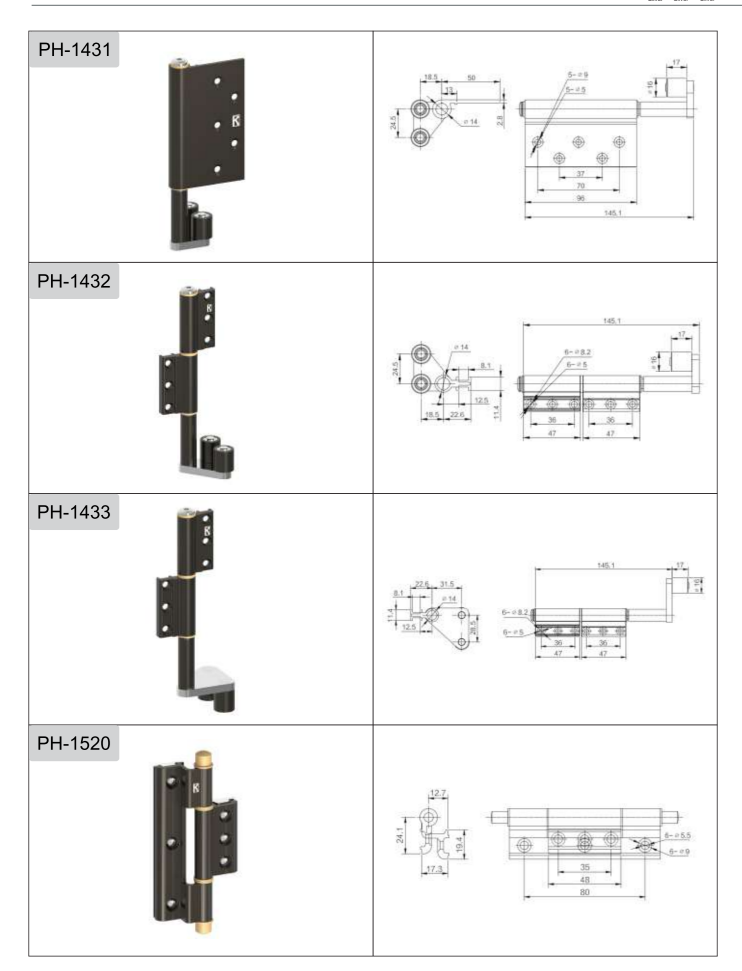


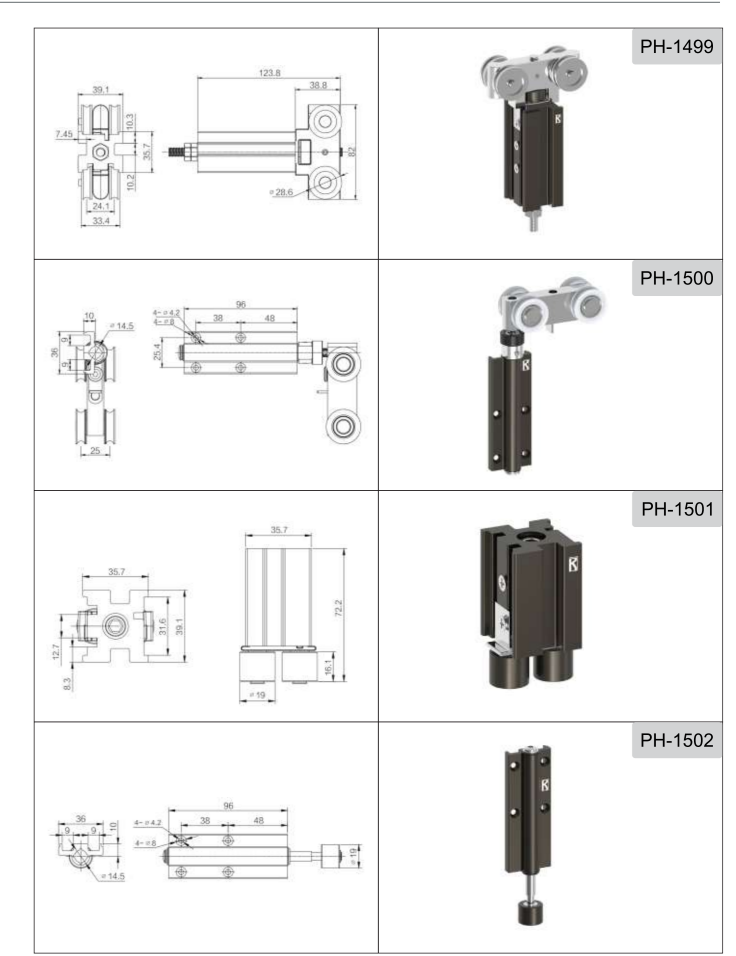






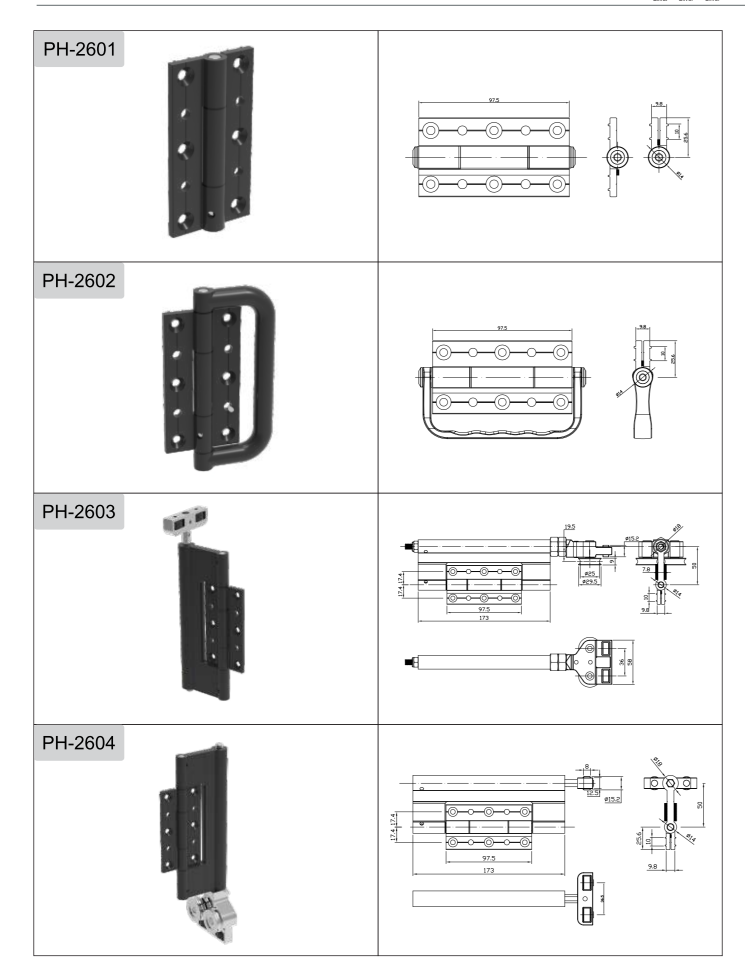
Folding Door Accessories

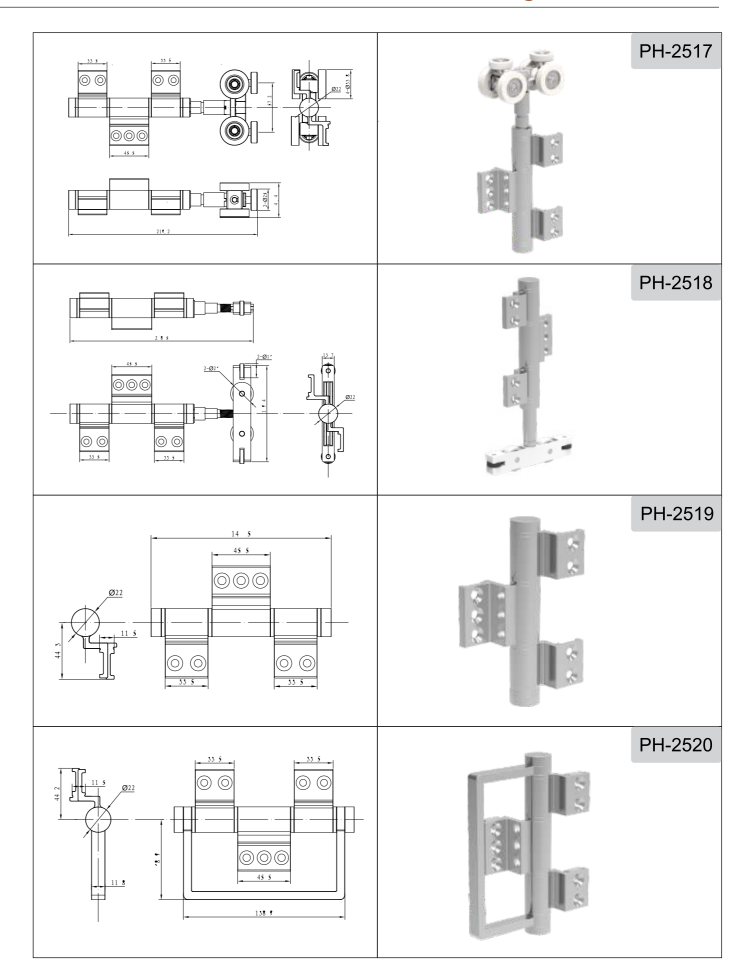




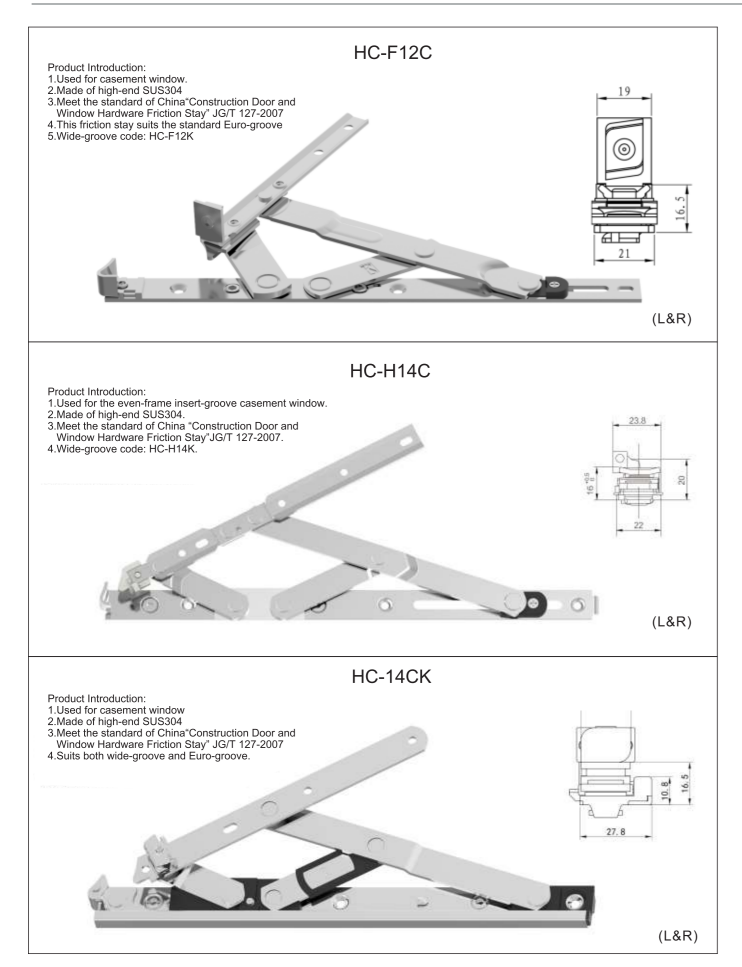


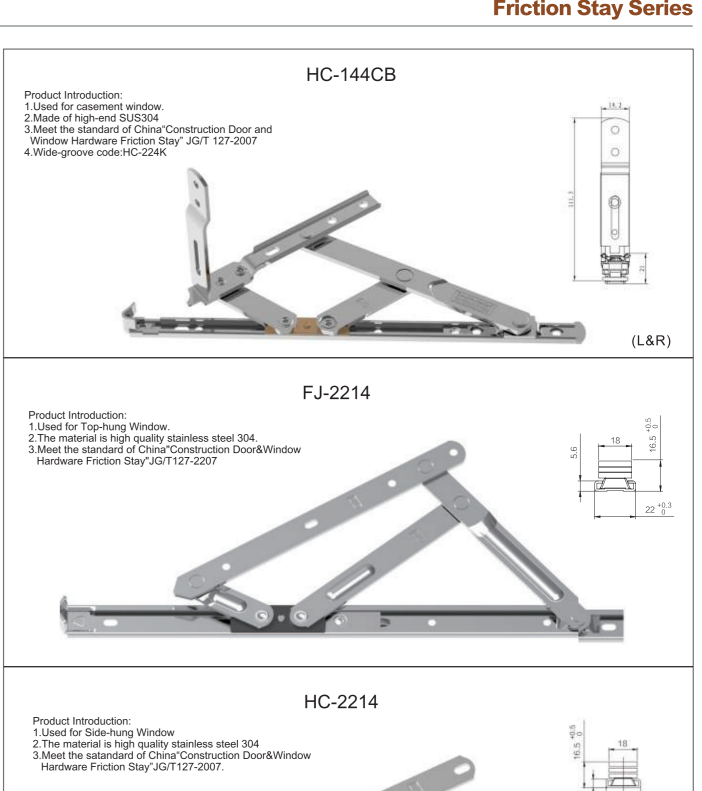
Folding Door Accessories





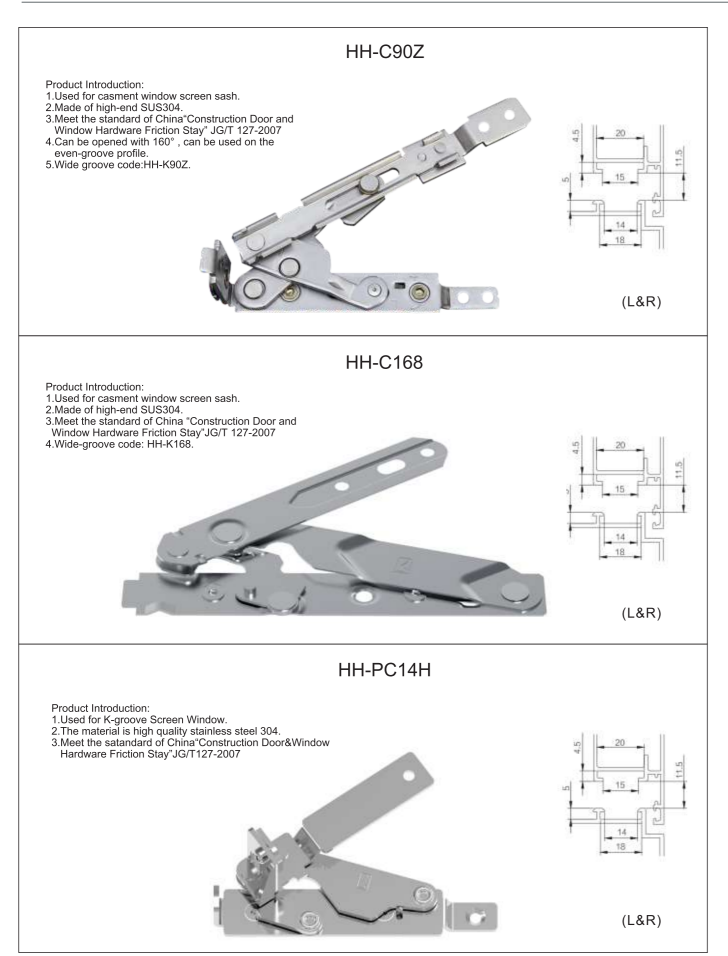
Friction Stay Series Friction Stay Series

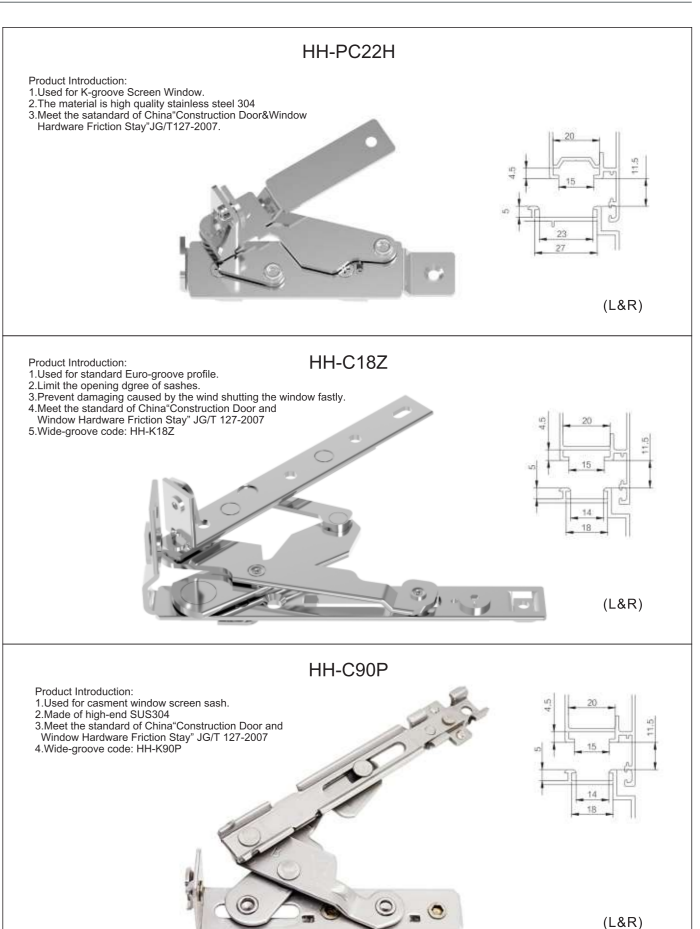




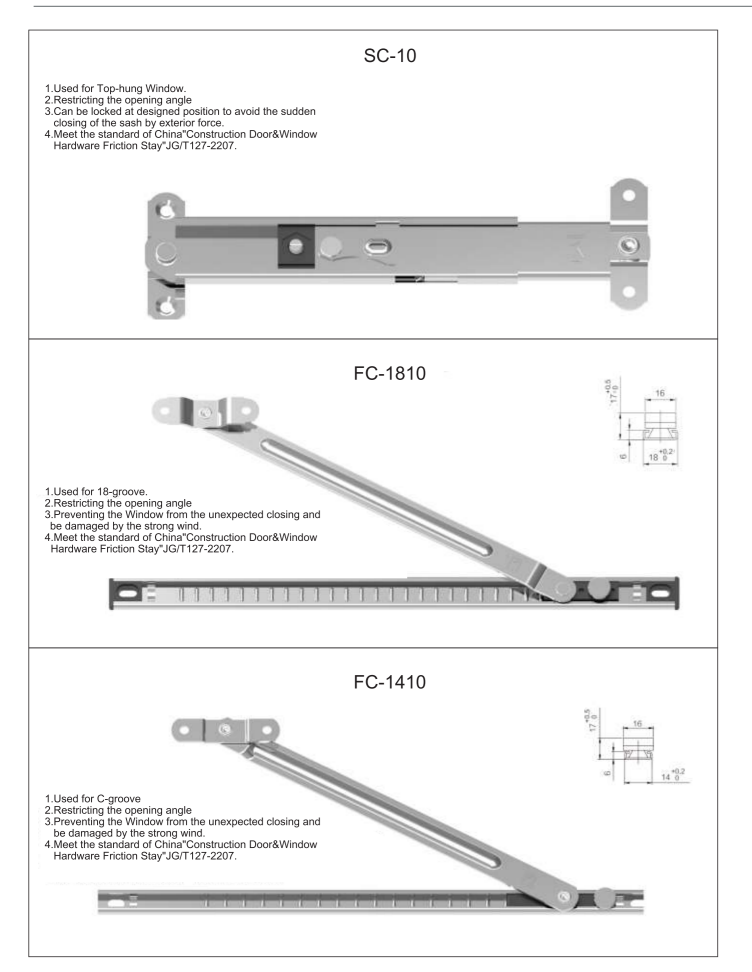


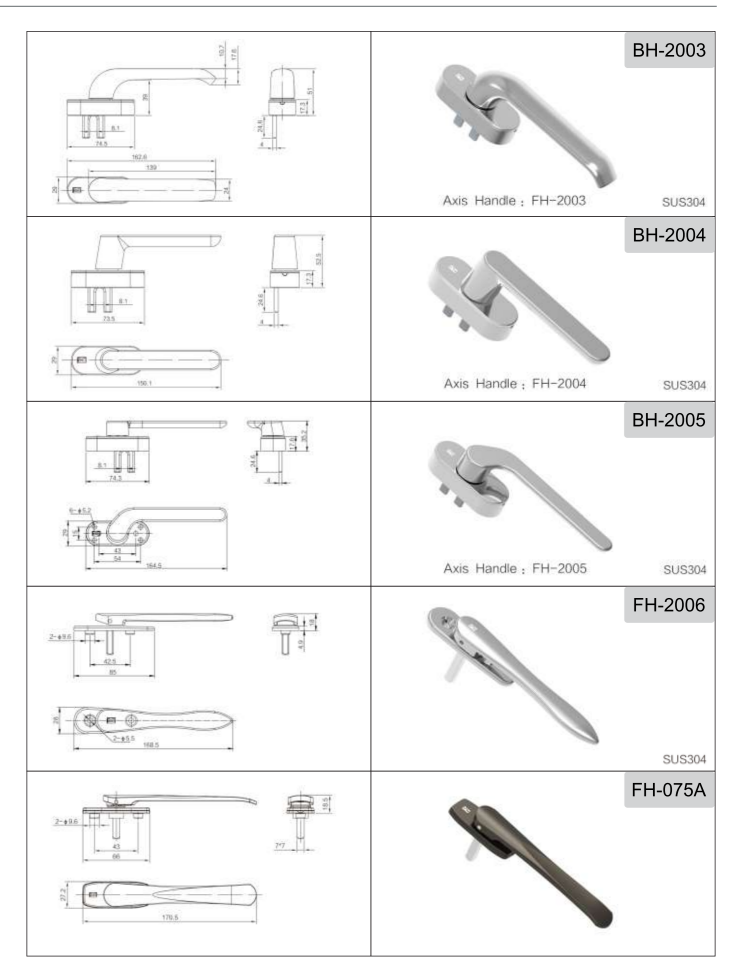
Friction Stay Series Friction Stay Series





Friction Stay Series Handle Series



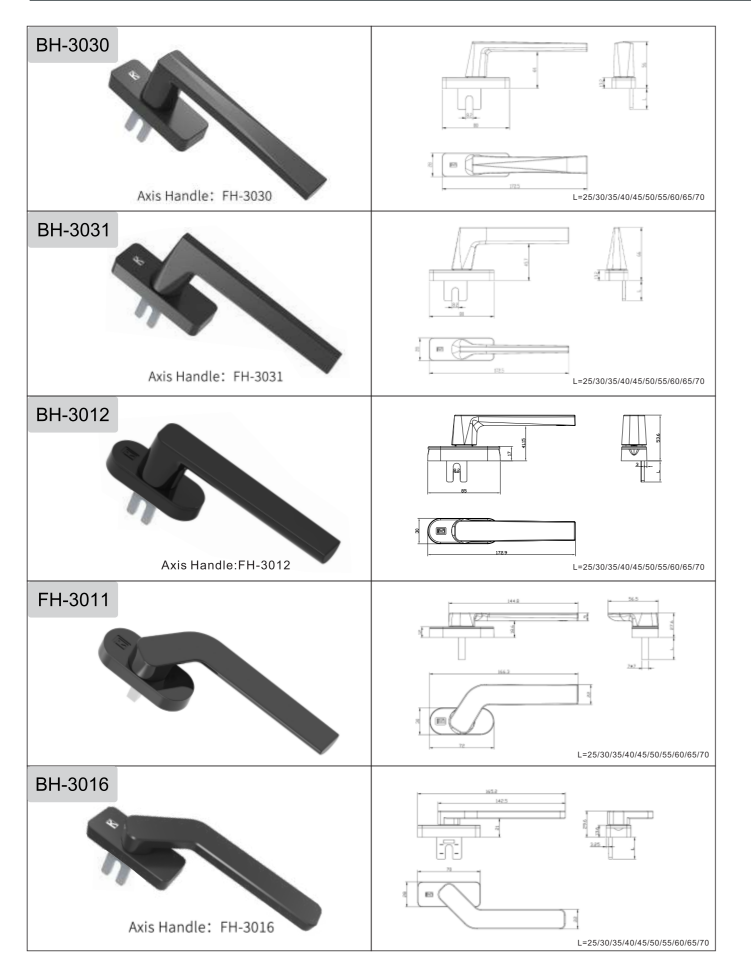


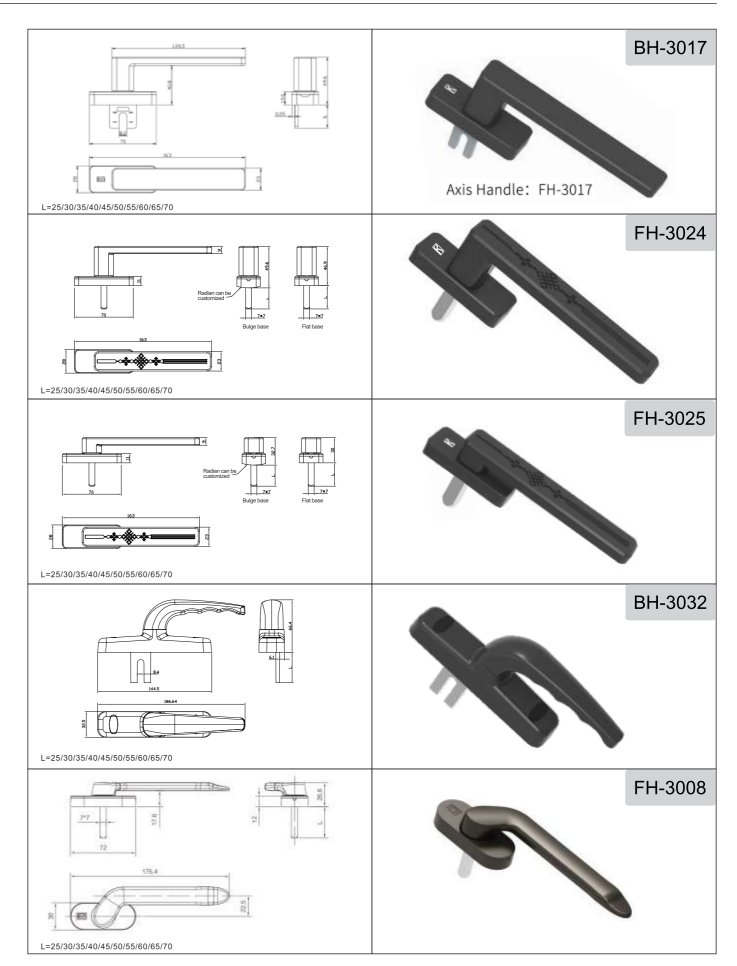
Handle Series





Handle Series



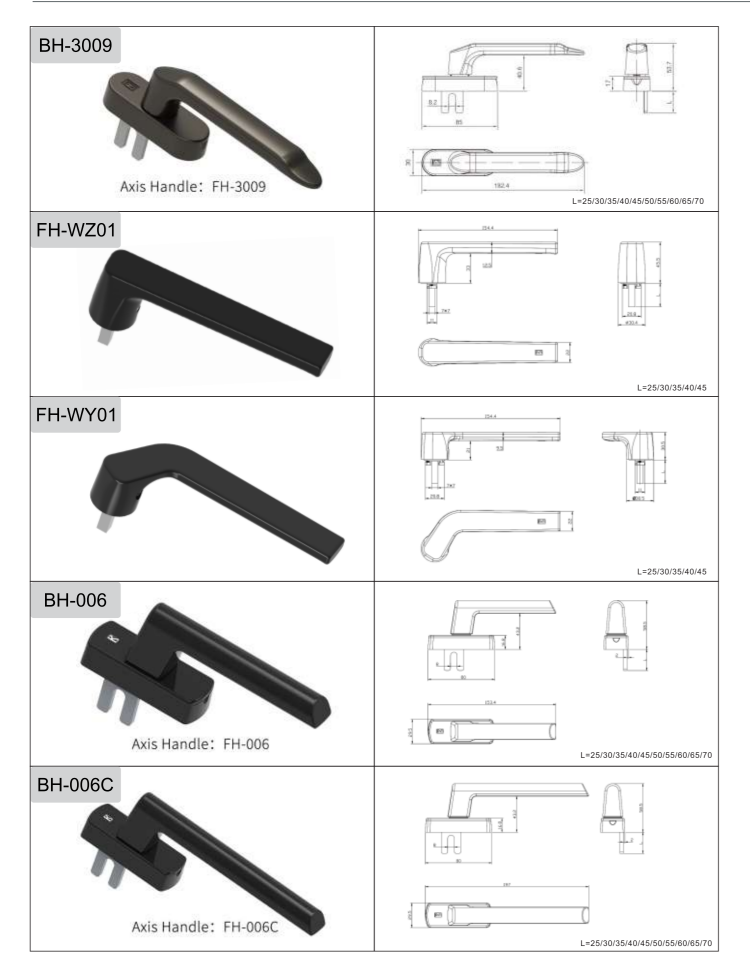


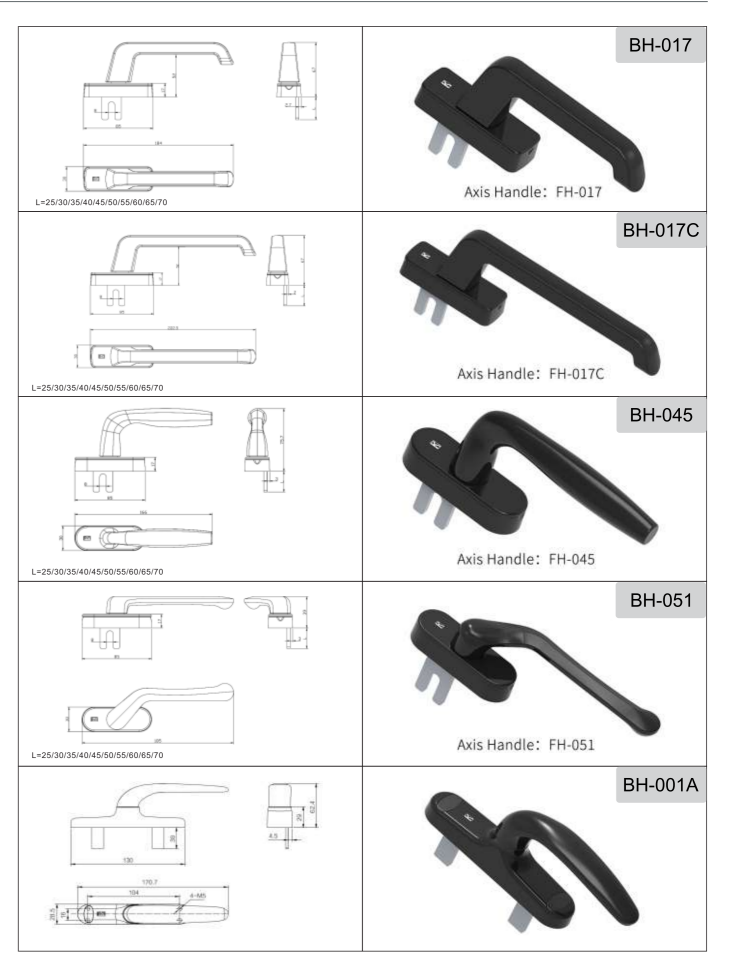
Handle Series





Handle Series



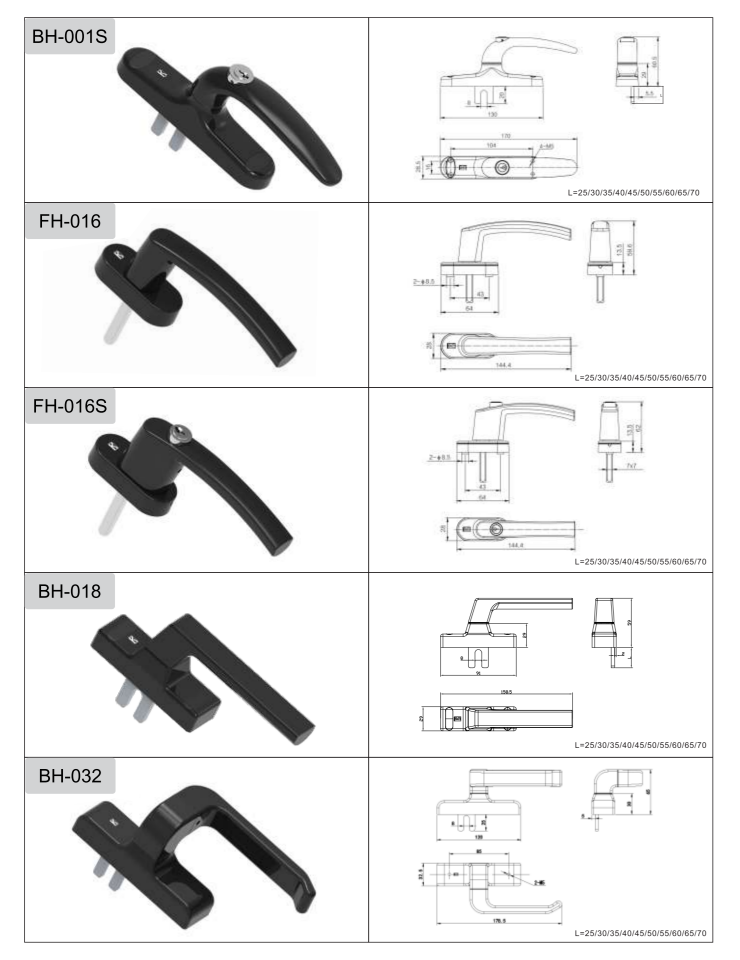


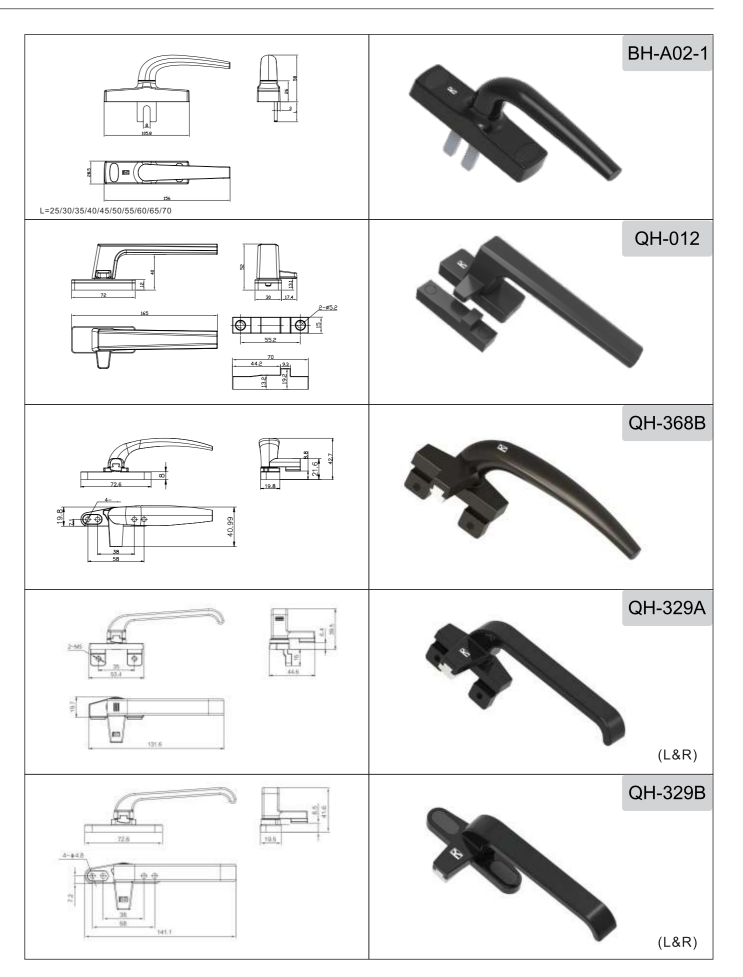
Handle Series





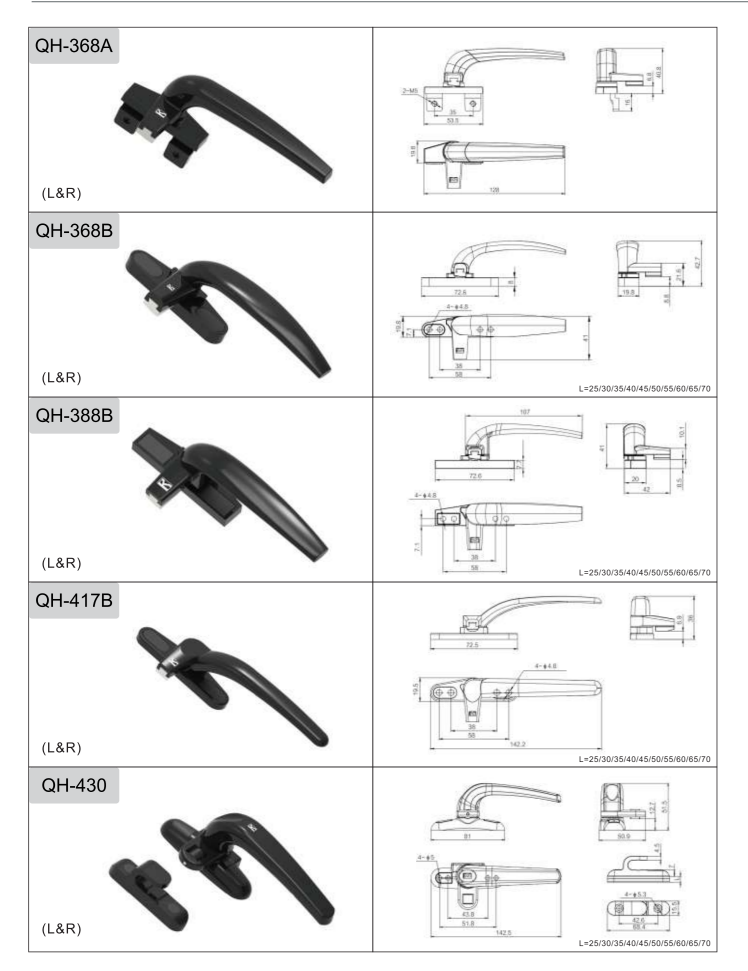
Handle Series

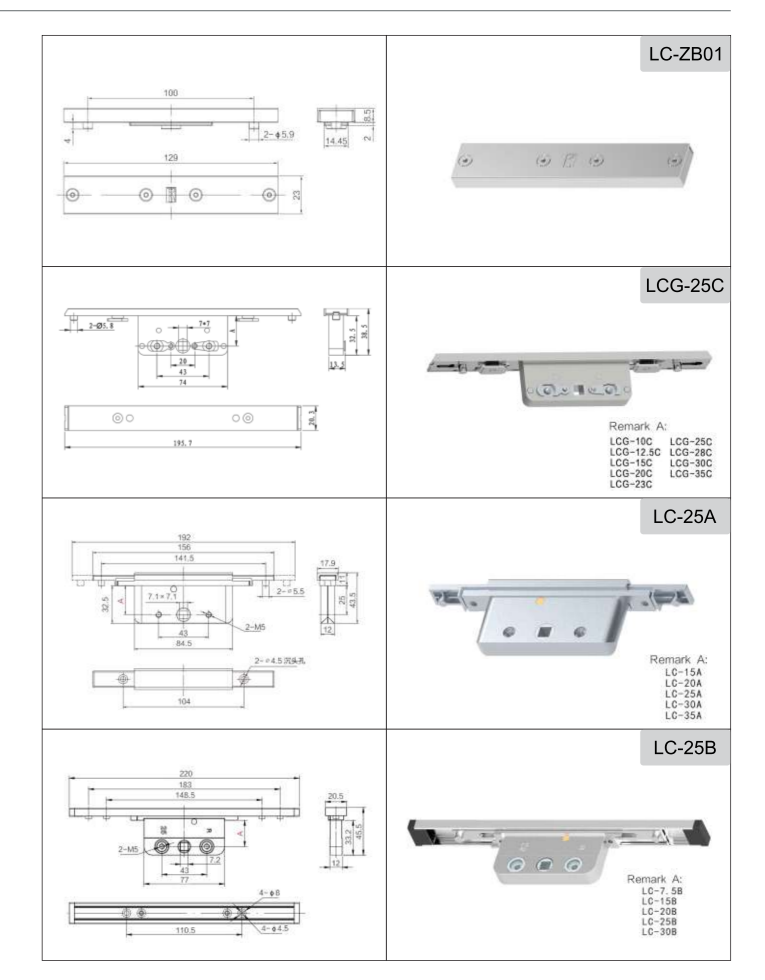






Lock Case Series



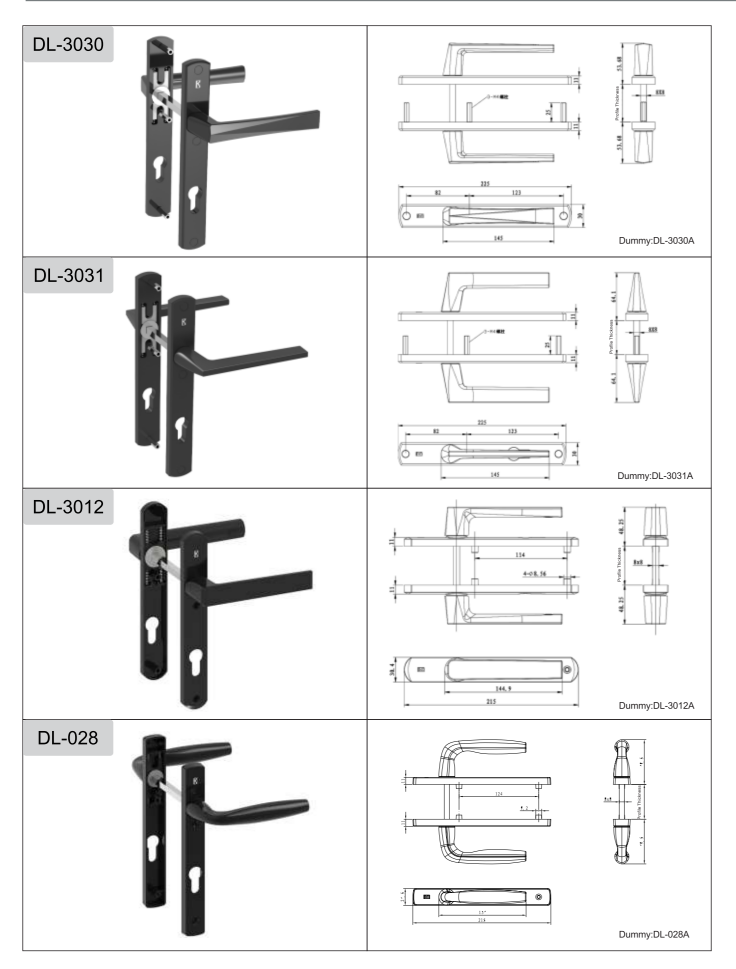


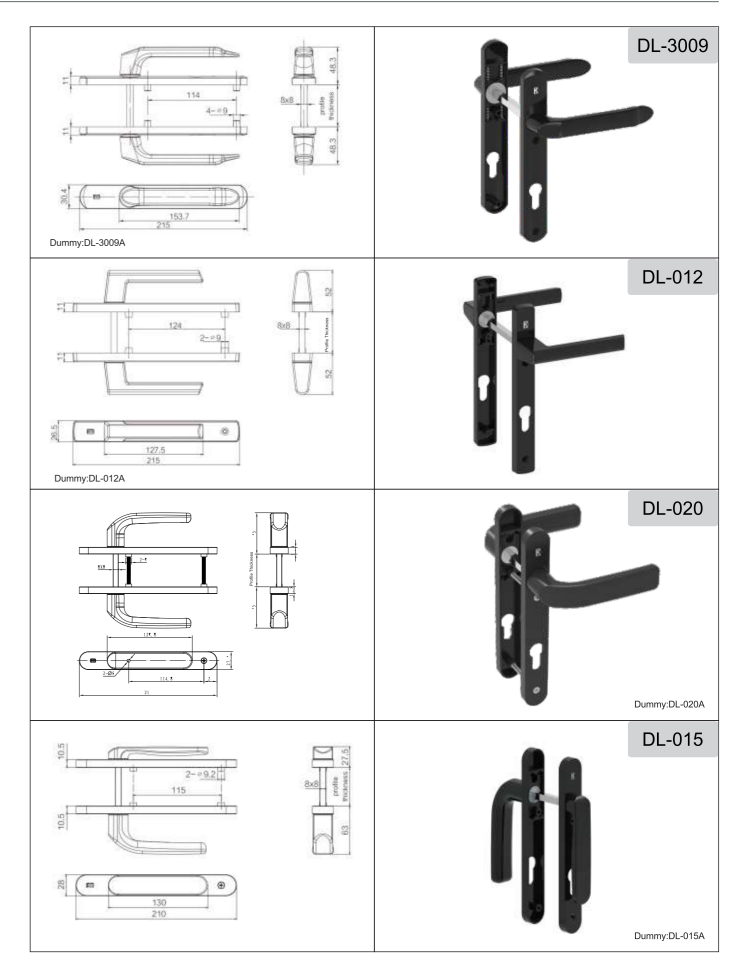
Door Handle Series



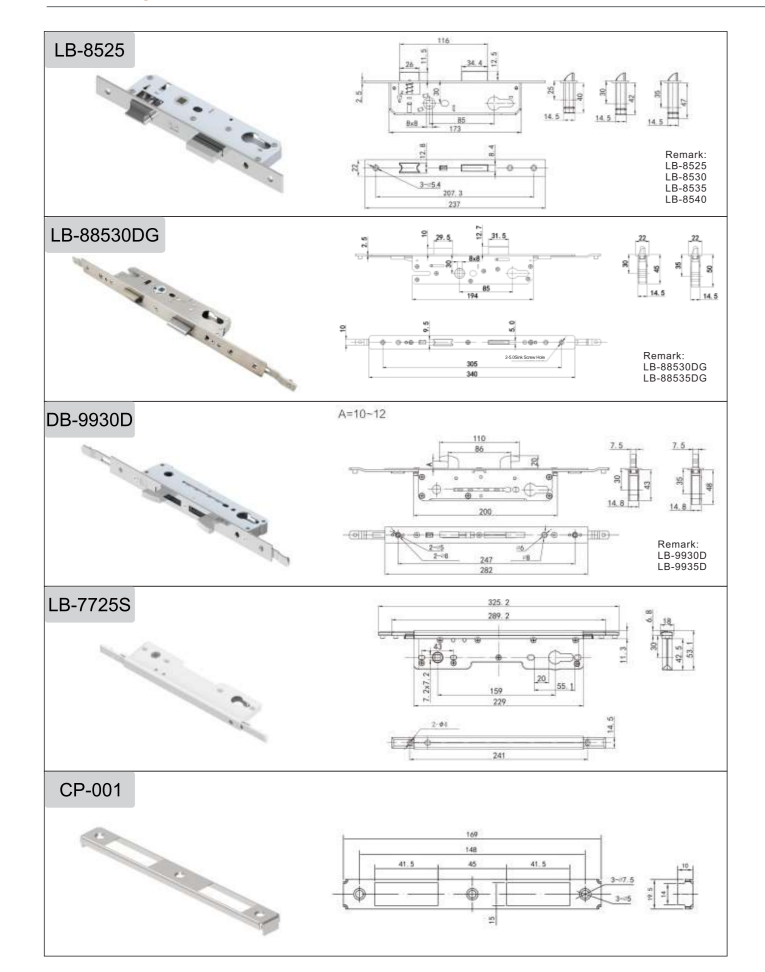


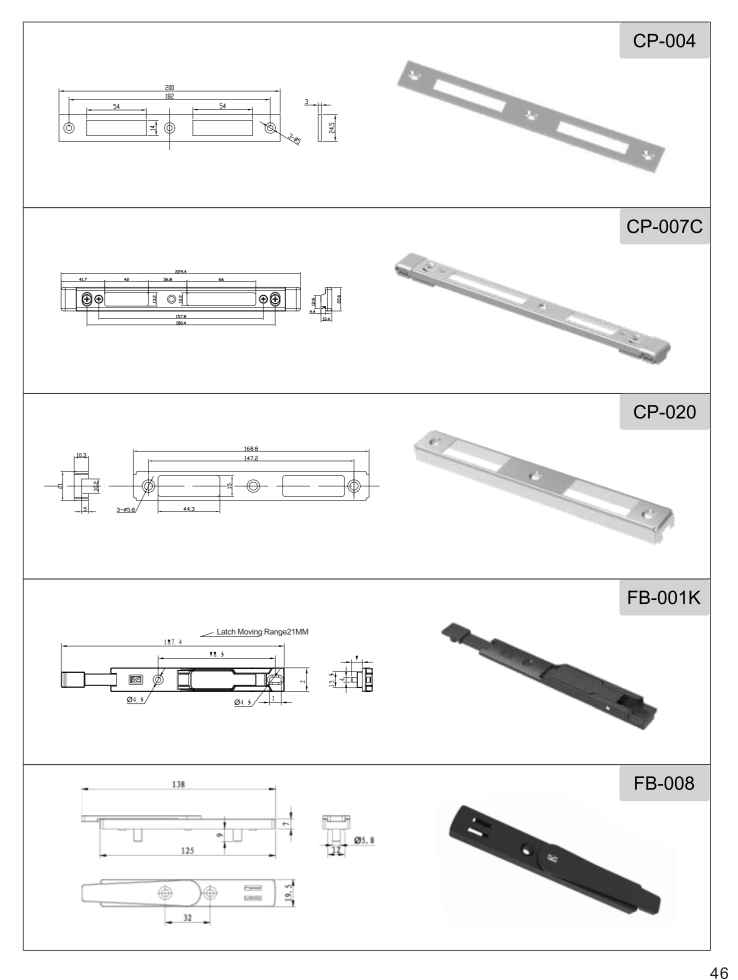
Door Handle Series





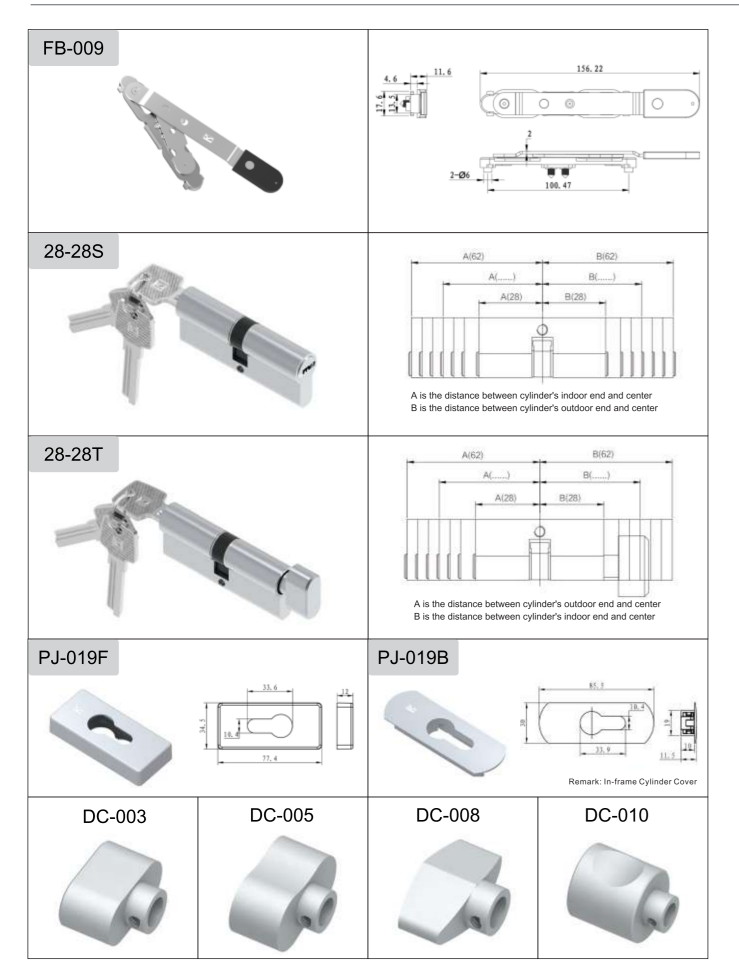
Lock Body Series Cover Plate Series

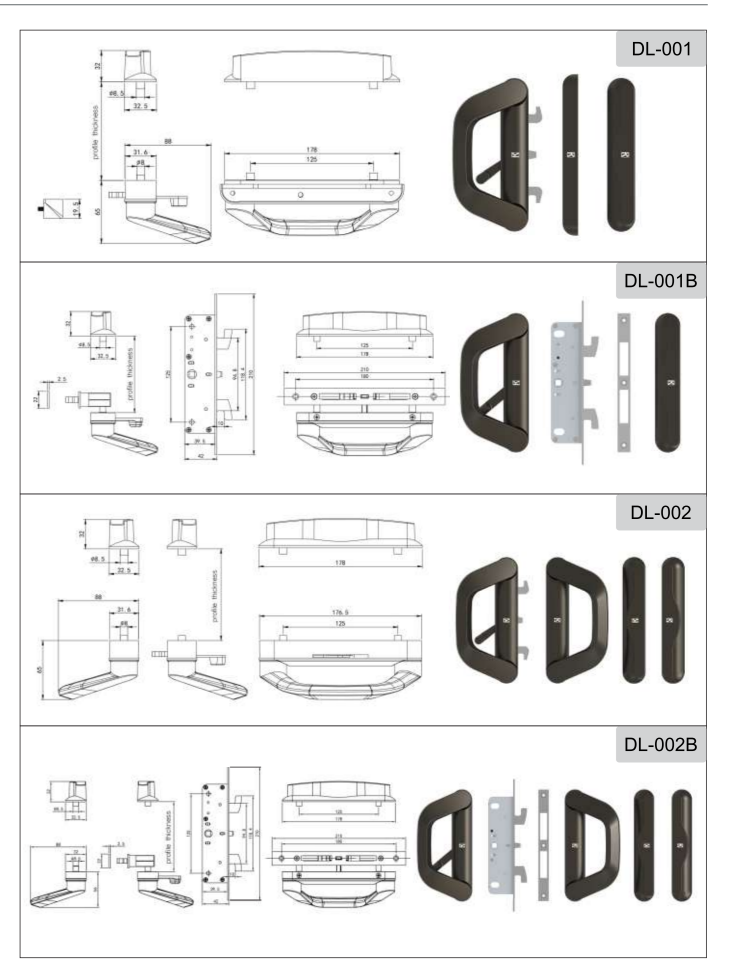




Cylinder Series

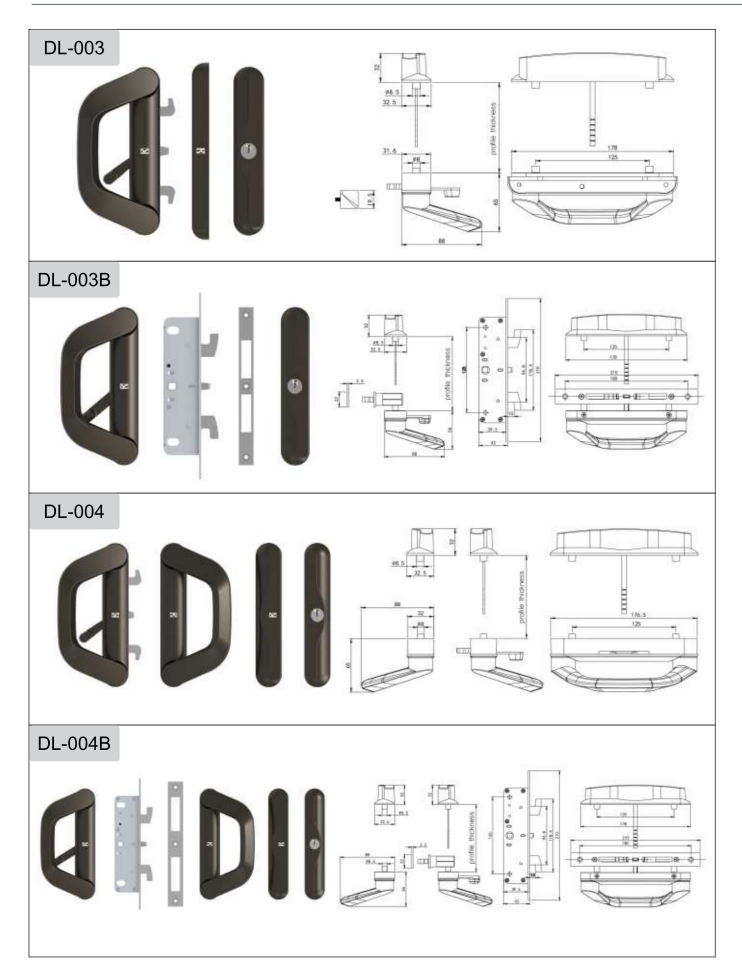
Luxury D-lock Series

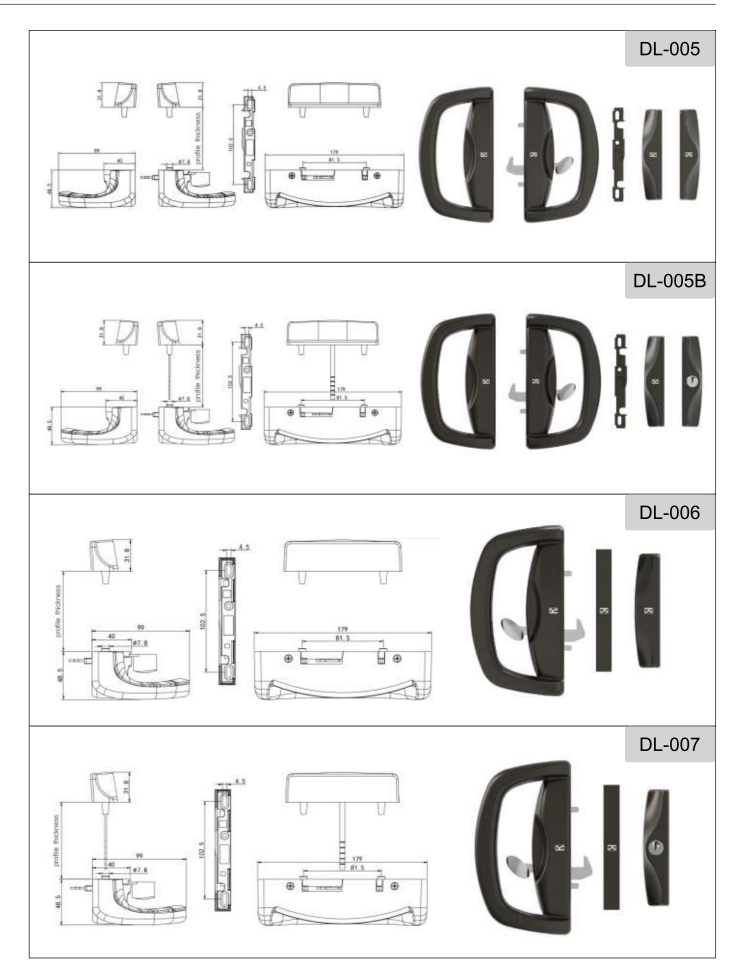




Luxury D-lock Series

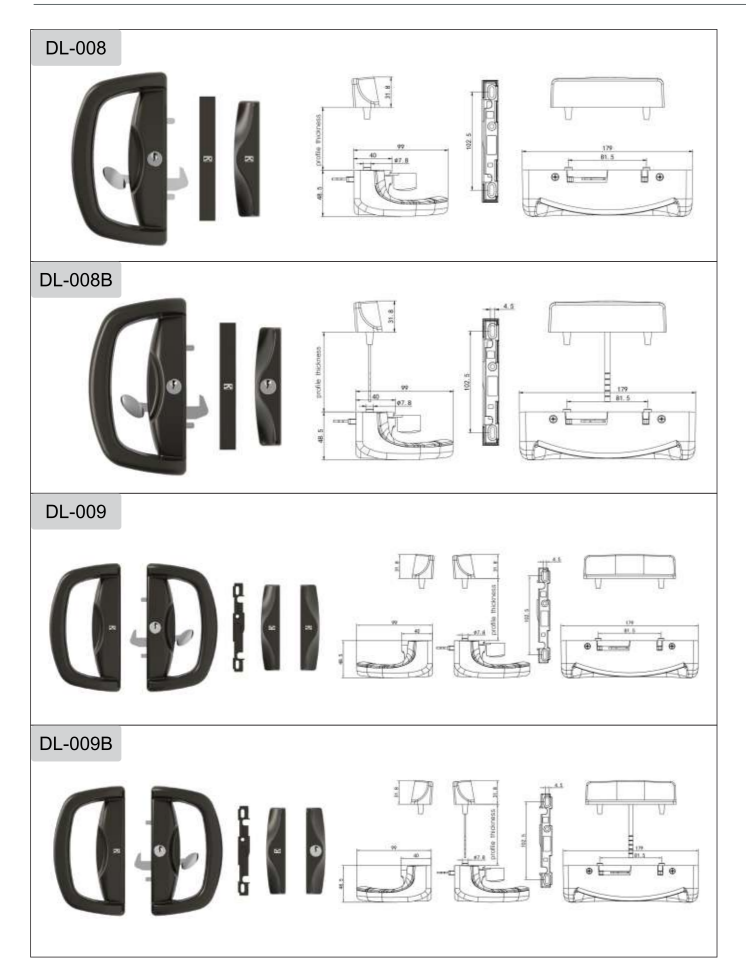
Luxury D-lock Series

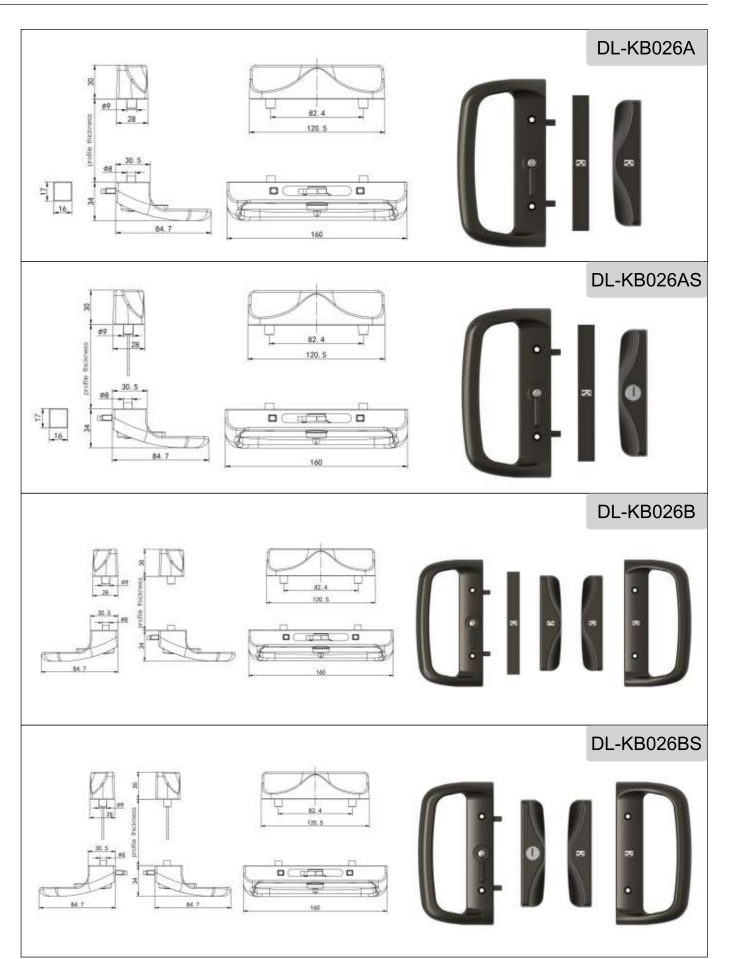




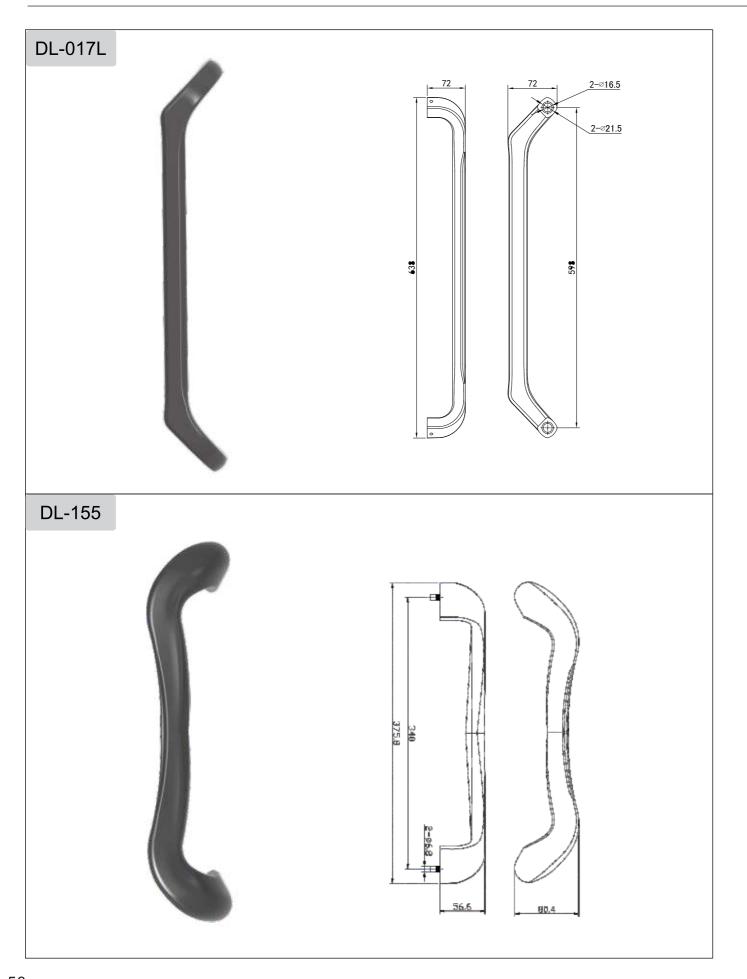
Luxury D-lock Series

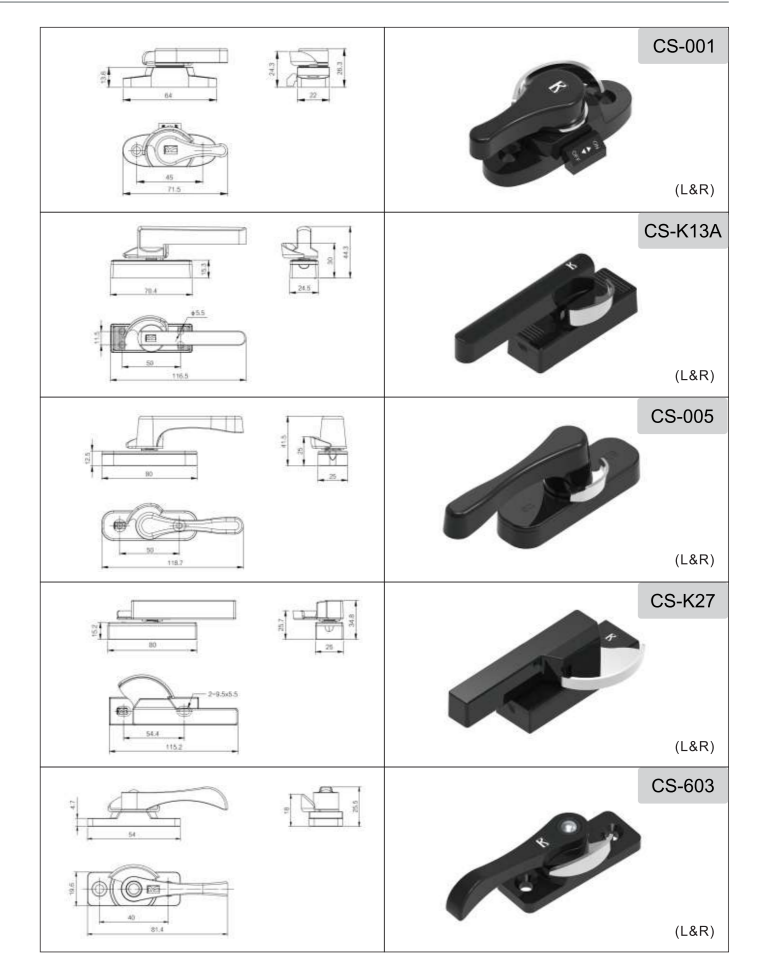
Luxury D-lock Series





Luxury Pull Handle Series Crescent Lock Series

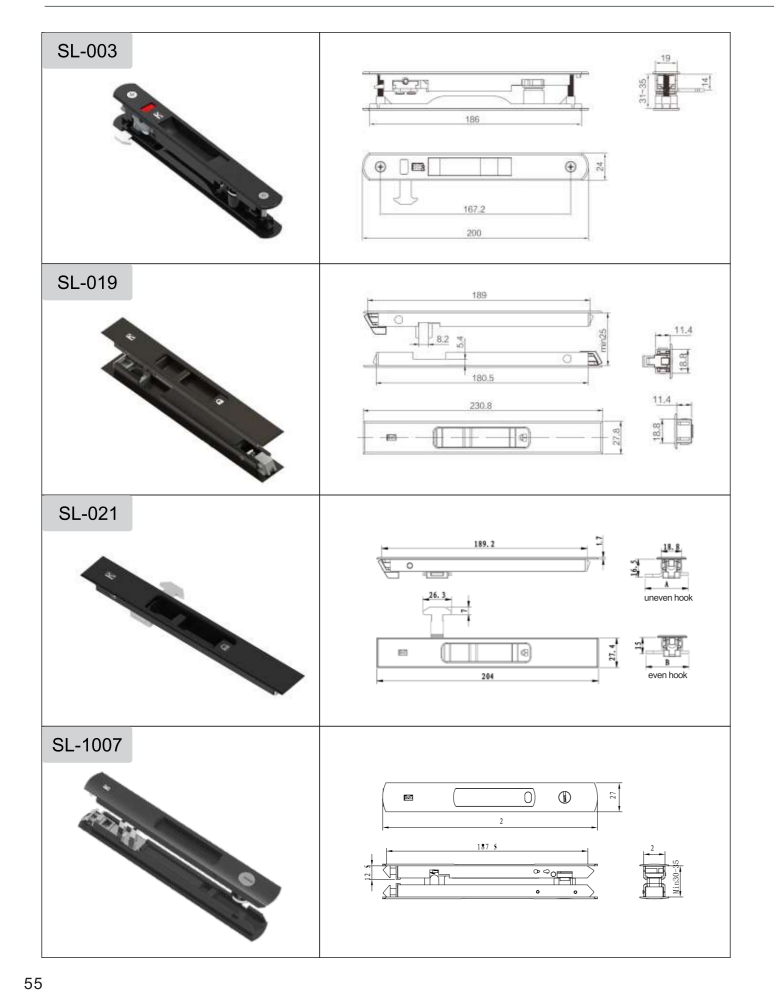


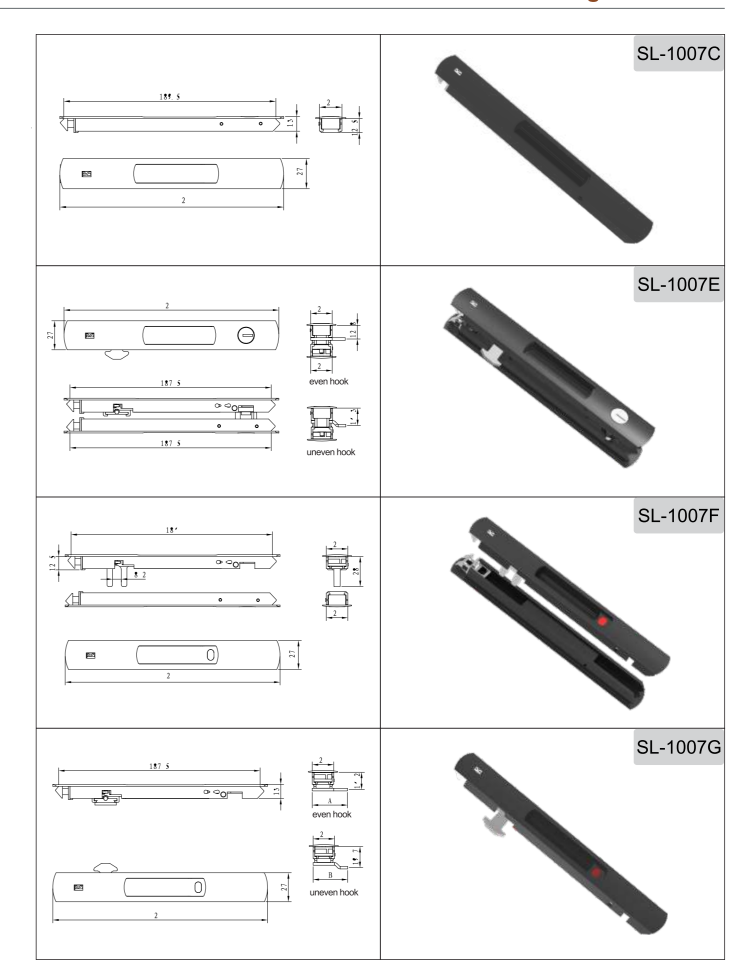


Sliding Lock Series



Sliding Lock Series

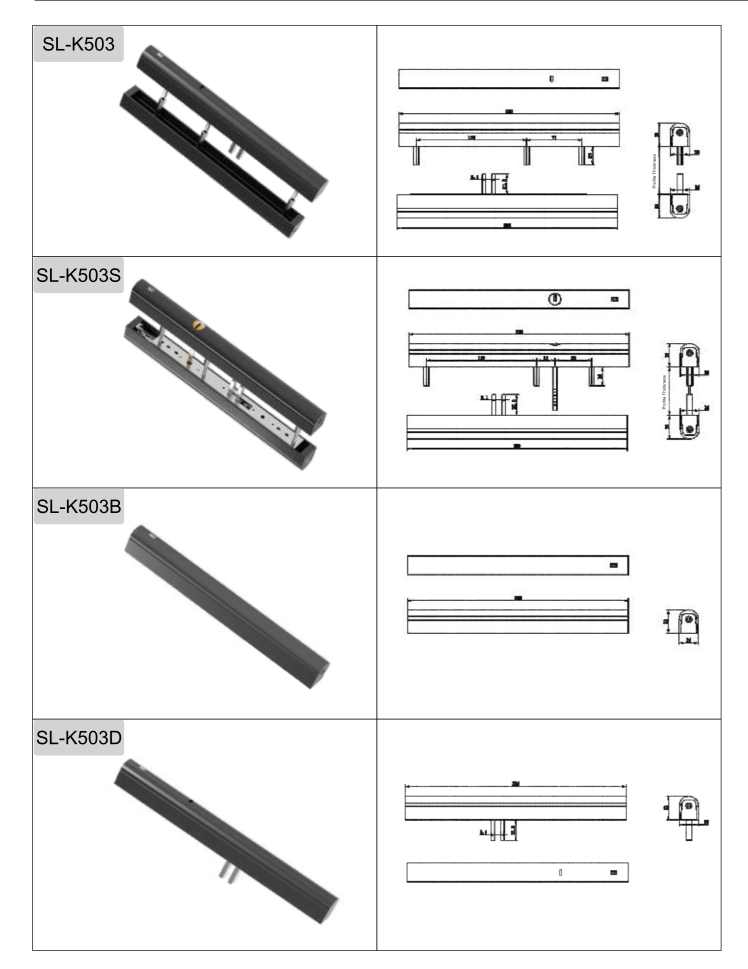


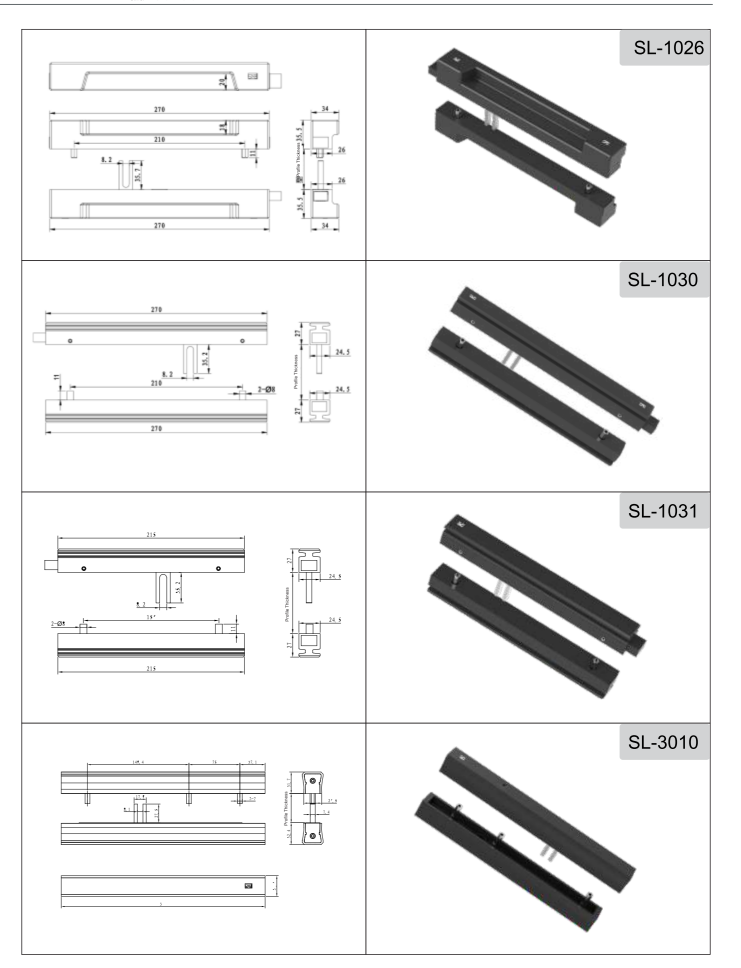


Sliding Lock Series

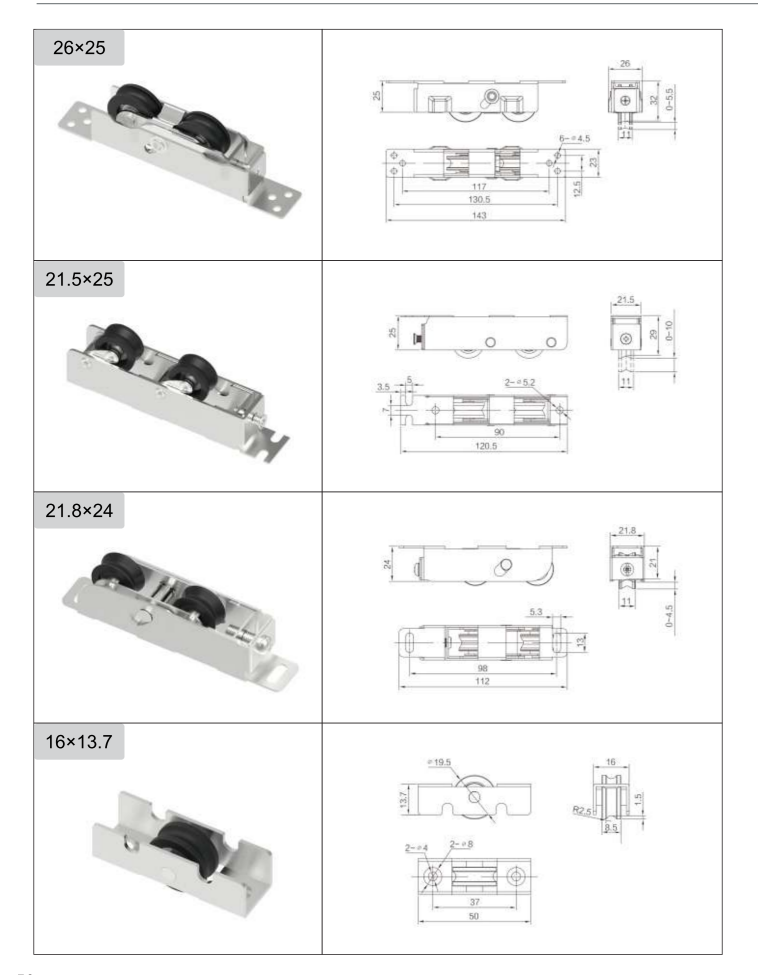


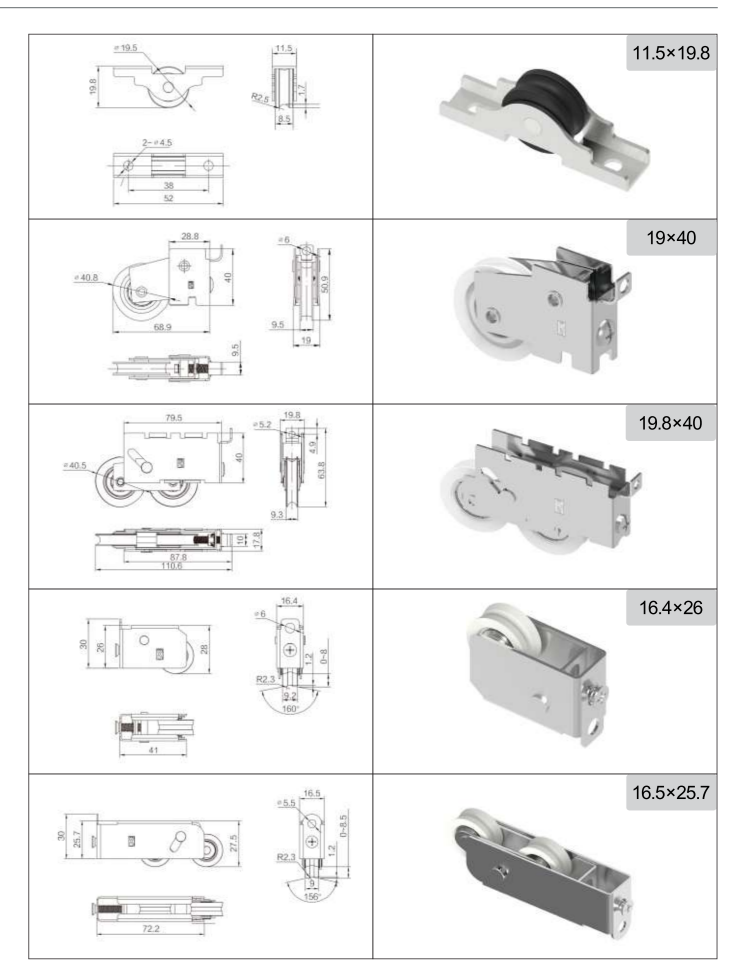
Sliding Lock Series



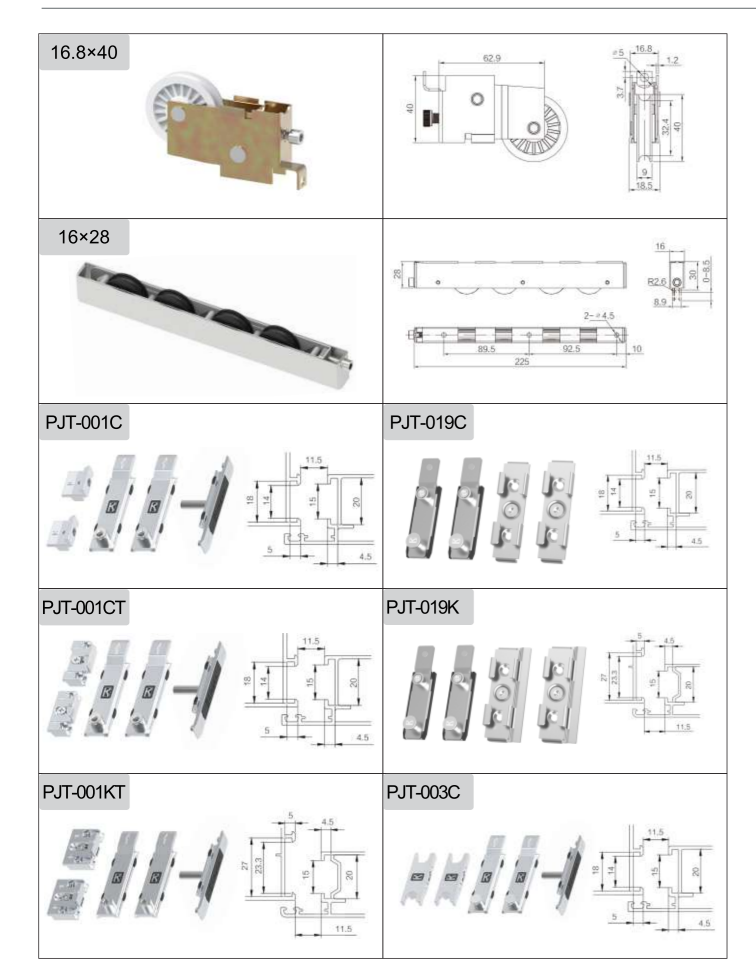


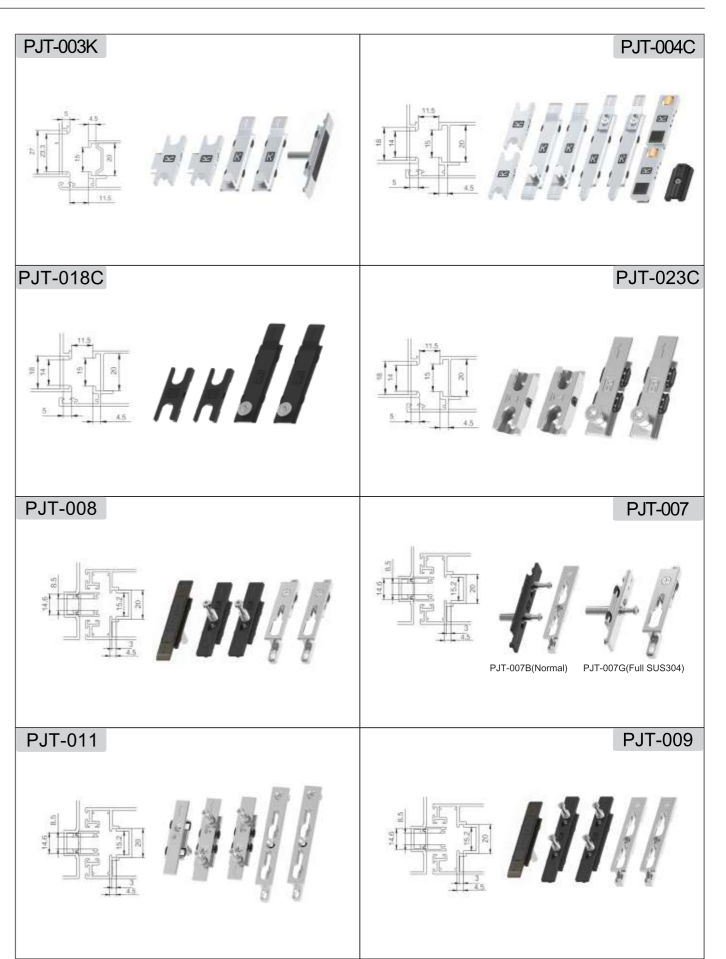
Roller Series Roller Series



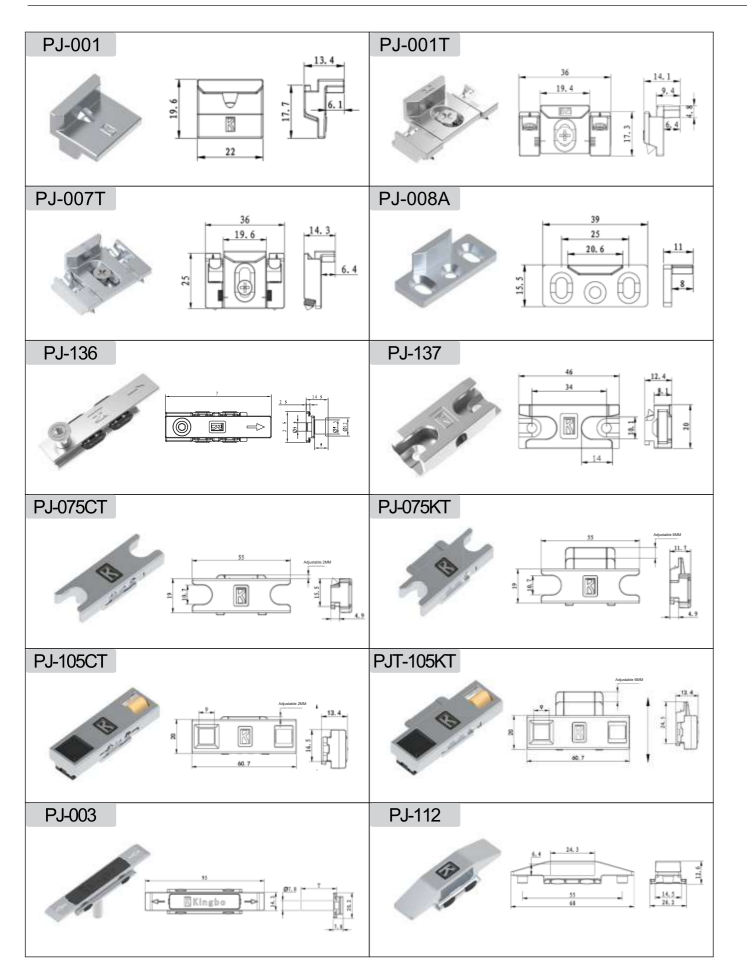


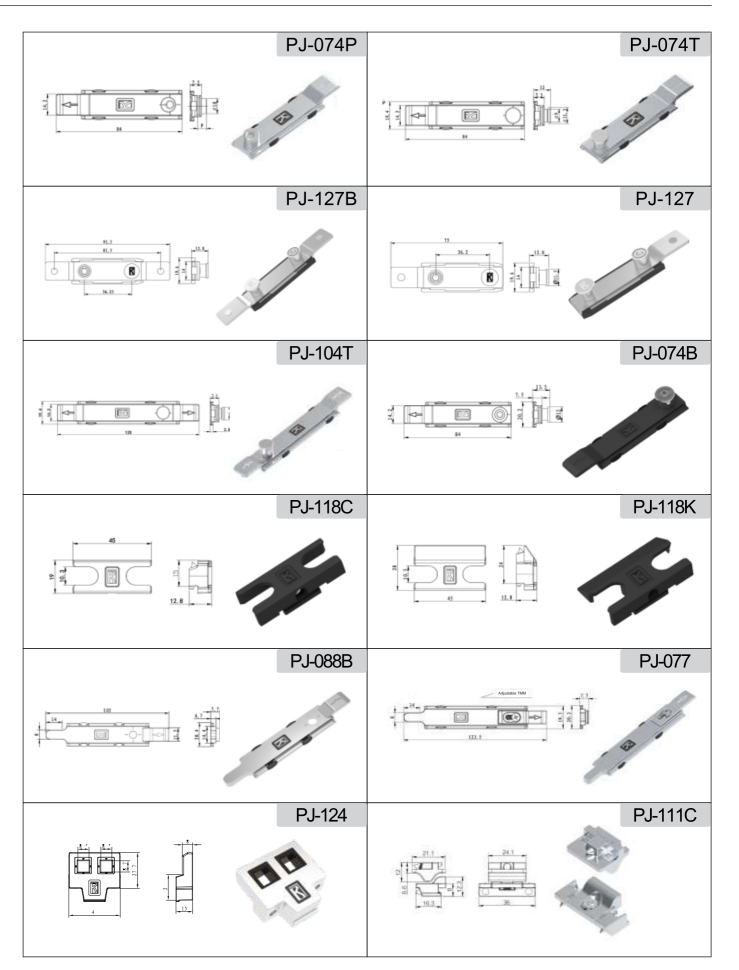
Roller Series/Functional Hardware Functional Hardware



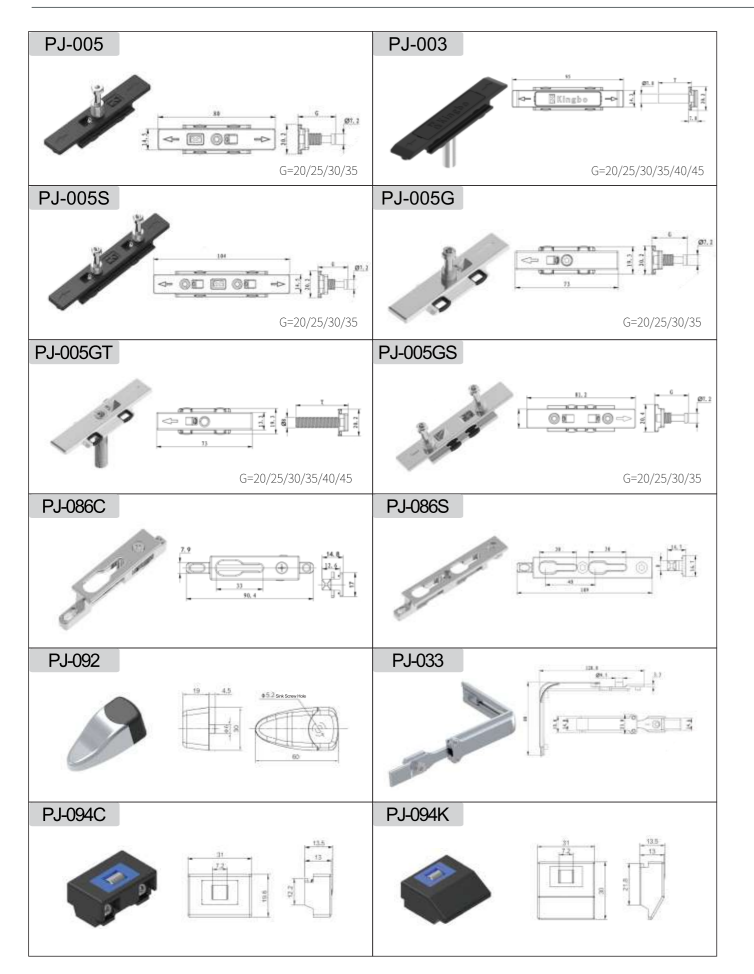


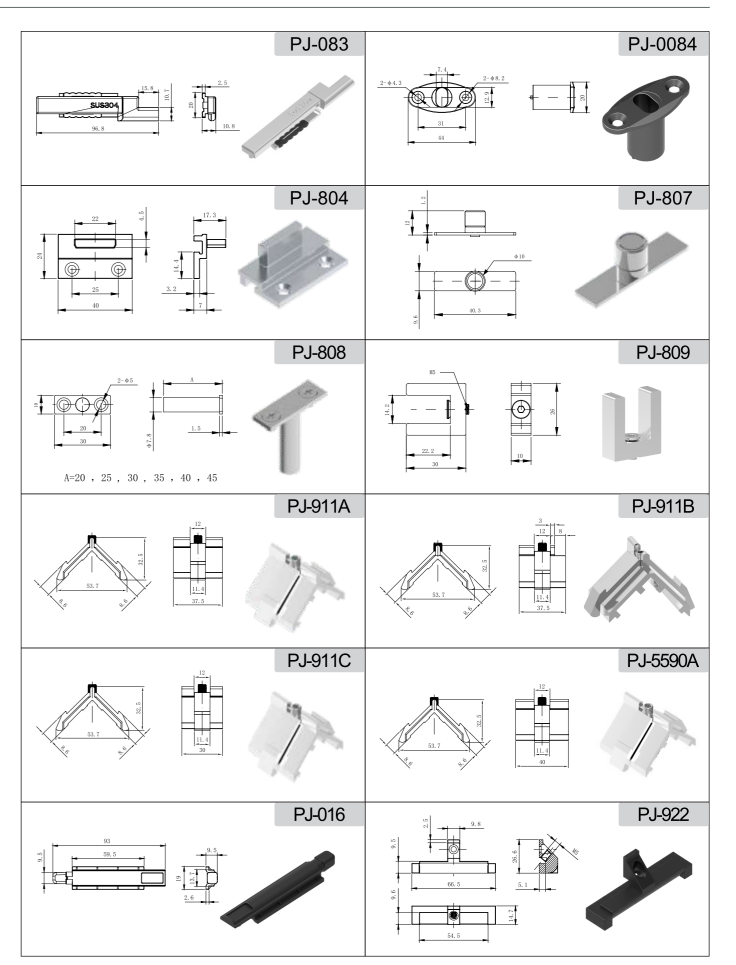
Functional Hardware Functional Hardware





Functional Hardware Functional Hardware





Chain Winder Series

