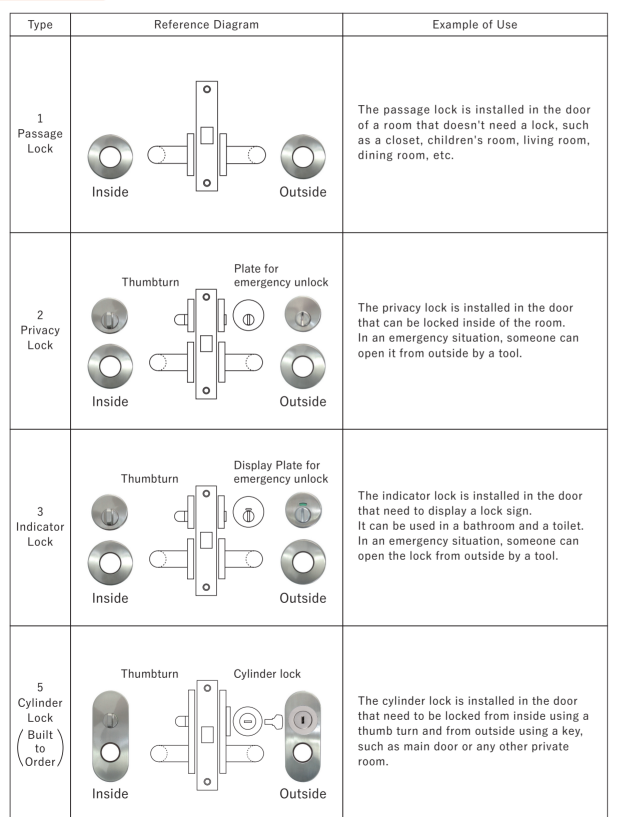
Lever Handles

Concept

- · Through different approaches in material, function, performance, design, and production cost, we provide high-quality products at an affordable cost.
- · All lever handles and lock cases have passed strict endurance tests.
- · Providing a wide range of designs to suit your living space.

Locks Function



Lock Cases Type

FL (Backset 51)



A set of lock made of low-priced steel.

 $\label{eq:material-def} Material: $$ \ \ Steel \ Front\ Stainless $$ Finishing: \ \ Case\ Chromate \ \ Front\ Hairline $$$

Faceplate: Rectangle, Round



FR (Backset 51)



A set of lock made of low-priced steel.

 $\label{eq:material} Material: $$\langle Case \rangle Steel \ \langle Front \rangle Stainless \\ Finishing: $$\langle Case \rangle Chromate \ \langle Front \rangle Hairline $$$

Faceplate: Rectangle, Round



KU (Backset 32)



A set of lock case made of resin with a soundproof features.

Material: (Case · Front) Resin Finishing: (Case · Front) Pearl White

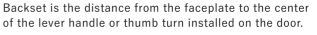
Faceplate: Rectangle



Thickness

Front width

What is a Backset ?



How to measure the backset?

Use a length measurement tool to measure the distance from the side edge of the door to the center of the hole where you put the lever handle or thumb turn on the door.



A tubular lock that is easy to install on the

Material: (Case) ZDC (Front) Stainless Finishing: (Case) Chromate (Front) Hairline

Faceplate: Round



FU (Backset 32, 51)



A set of lock made of stainless steel with excellent durability.

 $Material \colon \langle \mathsf{Case} \cdot \mathsf{Front} \rangle \mathsf{Stainless}$

 $Finishing: \langle Case \rangle Metal\ Fablic\ \langle Front \rangle Hairline$

Faceplate: Rectangle



LU (Backset 32)



A set of lock case made of resin with a soundproof features.

Material:⟨Case⟩Resin ⟨Front⟩Stainless Finishing:⟨Case·Front⟩Silver

illishing. Case Front/Silve

Faceplate: Rectangle



Backset

32mm • 51mm

Case

05

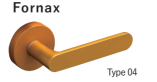
(Lever Handles List)

Aquila



Crux





Grus









Pyxis













AP4 (bottom fix)/ BP4 (side fix) (Resin Lever)

Finishing List









CR (Chrome Plated)





AS (Alumite Silver)





















SCG (Shot Champagne Gold)





Escutcheon Type

Escutch	eon i	ype												
	Passage Lock				Privacy Lock				Ind	icator Lo	ock	Cylinder Lock		
	Metal				Metal			Metal			Metal			
	1 M	1 C	1 L		2 C	2 L			3 C	3 L		5 C	5 L	
F L (BS51)	0	•	0		0	0			Ó					
	Metal				Metal			Metal						
	1 M	1 C	1 L		2 C	2 L			3 C	3 L				
F T (BS51)	0	0	0		0	0								
		Me	tal		Metal			Metal						
	1 M				2 M				3 M					
F R (BS51)	0													
	Metal			Metal Resin		Metal								
	1 C	1 E			2 C	2 E	2 A		3 C	3 E				
F U (BS32)		•			0	0	O			0				
	Resin		Metal			Metal		Resin		Metal				
	1 M	1 C	1 K	1 E	2 C	2 K	2 E	2 A	3 C	3 K	3 E			
F U (BS51)	0		0		0	0	0	0	0	0	•			
	Metal			Metal Resin			sin	Metal						
K U (BS32)	1 J	1 F			2 J	2 F	2 D		3 J	3 F				
	•				•	0	0		•	•				
	Metal		Resin			Re	sin							
	1 T	1 S			2 S									
L U (BS32)	0				0									
The finish	ning co	lor is a	diuster	l to ma	tch the	lever h	nandle							

The finishing color is adjusted to match the lever handle.

04

06

(Backset) * 1	Lever Handles	Locks Function	Escutcheon Type		Finish	ing Color	Door Thickness *5	Quantity
FL(BS51) (Metal)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 13 Sagitta 14 Hydra 06 Husca 07 Pavo 08 Pavo 08 Pyxis 09 Lyra 10 Cygnus 11 Volans 13 Sagitta 14 Norma 15 **3 Bootes 16 Pavo 08 Pavo 08 Pyxis 09 Cygnus 11 Volans 13 Sagitta 14 Norma 15 **3 Bootes 16 Pavo 08 Pyxis 09 Cygnus 11 Cygnus 11 Cygnus 12 Cygnus 11 Cygnus 12 Cygnus 11 Cygnus 12 Cygnus 12 Cygnus 13 Cygnus 14 Cygnus 15 Cygnus	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	M Round C Oval L Rectangle C Oval L Rectangle C Oval L Rectangle C Oval L Rectangle	SW SA SG SB CR PG AS	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	28~33 34~36	
		5 Cylinder Lock	C Oval					
FT(BS51) (Metal)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 13 Sagitta 14 Hydra 06 Musca 07 Pavo 08 Pyxis 09 Lyra 10 Cygnus 11 Volans 13 Sagitta 14 Norma 15 **3 Bootes 16 Event 17 Event 17 Event 17 Event 18 Event 18 Event 18 Event 19 Ev	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	M Round C Oval L Rectangle C Oval L Rectangle C Oval L Rectangle C Oval L Rectangle	SW SA SG SB CR PG AS AA	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	28~33 34~36	
FR(BS51) (Metal)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Hydra 06 Musca 07 Pavo 08 Pyxis 09 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Morma 15 **3 Bootes 16 Example 10 Example 16 Examp	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	M Round M Round M Round	SW SA SG SB CR PG AS AA	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	28~33 34~36	
FU32(BS32)**2 (Metal)	Aquila	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	C Oval E Rectangle C Oval E Rectangle C Oval E Rectangle C Oval E Rectangle	SW SA SG SB CR PG AS	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	25~28 29~33 34~36	
	AP4 ***4 (bottom fix) (Resin)	2 Privacy Lock	A Oval (Resin)	WH BK	Pale white Black		25~26 27~28 29~33 34 35~39	
FU51(BS51) ^{*2} (Metal)	Aquila 01 **3 Pyxis 09 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Hydra 06 Husca 07 Pavo 08 Pyxis 09 Lyra 10 Cygnus 11 Volans 13 Sagitta 14 Norma 15 **3 Bootes 16 Event 17 Event 17 Event 17 Event 17 Event 17 Event 18 E	1 Passage Lock 2 Privacy Lock	C Oval K Oval E Rectangle C Oval K Oval E Rectangle	SW SA SG SB CR PG AS AA	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	25 28~33	
	AP4 ***	3 Indicator Lock	C Oval K Oval E Rectangle	WH	Pale white	1	25~26	11
	(bottom fix) (Resin)	2 Privacy Lock	A Oval	BK	Black	j 	28 29 30~34	
KU(BS32) (Resin)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Hydra 06 Musca 07 Pavo 08 Pyx is 09 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Norma 15 ** 16 Bootes 16 Event 16 Event 16 Event 16 Event 16 Event 16 Event 17 Event 17 Event 18 Event 18 Event 18 Event 19 Event 19	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	J Oval F Rectangle J Oval F Rectangle J Oval F Rectangle F Rectangle	SW SA SG SB CR PG AS	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	AG Alumite Gold SN Soft Nickel PC Pearl Chrome CG Champagne Gold BC BS Chrome SPC Shot Pearl Chrome SCG Shot Champagne Gold SBC Shot BS Chrome	25 28~33	
	AP4 #4 (bottom fix) (Resin)	2 Privacy Lock	D Oval (Resin)	W	White]	25~26 28~29 (70×122) 30~32 33	
LU(BS32) (Resin)	Fornax 04 **3 (side fix)	1 Passage Lock	T Oval	AS CR	Alumite silver Chrome Plated		30	

Build to order method

Product Number

Please refer to page 6 for product number.

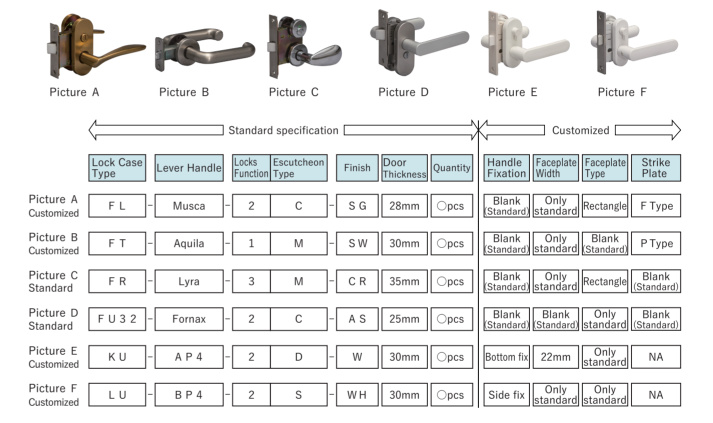
Handle Fixation The standard is the bottom fix type. Please specify if you want the side fix type.

Faceplate Width The standard width is 25mm. The 22mm width is only available for FU and KU type.

Faceplate Type The standard for FL, FT, and FR type is round. The rectangle type is also available for FL, FR type. Meanwhile, FU, KU, LU can only use rectangle type.

Strike Plate Please specify if you don't need the strike plate or want a different type other than the standard.

Example on How to Write a Product Number when Ordering



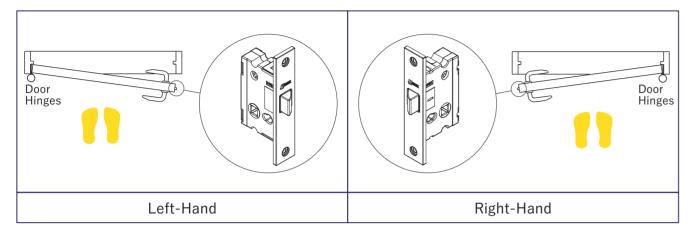
- ※ 1 : The escutcheon type depends on the type of lock case. Please be careful when specifying the product number.
- ※ 2 : Only FU lock case has two kind of backsets, 32 and 51.
- 💥 3: Alumite finish can only applied for Aquila (01), Draco (03), Fornax (04), Norma (15) handle.
- 💥 4: AP4 and BP4 type handles cannot be fitted in FL, FT, and FR lock case.
- ※ 5 : Please contact the Sales Division " tianjin6@kuriki-ss.co.jp " if your door thickness is not listed on page 6.
- ★ 6 : Our standard lock case is suitable for a right-hand door. Please refer to the product manual if you want to change it to fit on left-hand door.

07

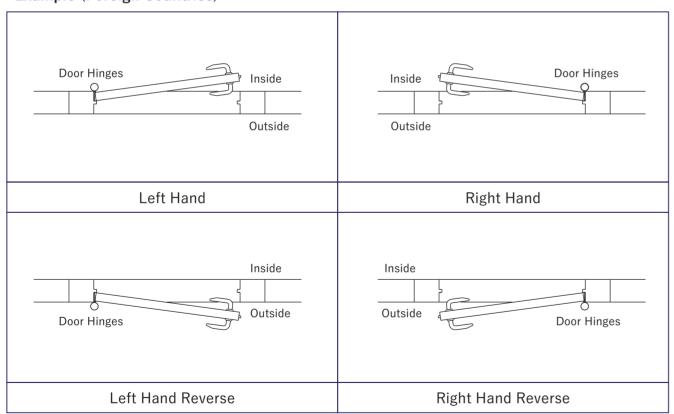
Explanation of Right-Hand and Left-Hand

Kuriki Standard

We determine the right-hand or left-hand door by standing in the side of the door where you can see the hinges. If they are on your right side, then it is a right-hand door. Meanwhile, if they are on your left side, then it is a left-hand door.



Example (Foreign Countries)



Aquila Type 01

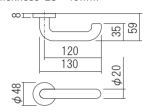




This lever comes with a column shape that gives to the handle a symmetrical and elegant look. The grip part is designed with a perfect diameter to create comfort and safety.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG·AS·AA·AG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm











3M-CR

2E-SW

1M-CR

2J-CR

2C-SG

Crux Type 02

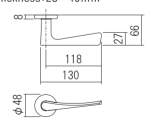




This lever has a beautiful, slim streamline design and a comfortable grip to give a perfect little touch to your room.

Material: Aluminum

Standard Finish:SW·SA·SG·SB·CR·PG
Customizable Finish:PC·CG·BC·SPC·SCG·SBC
Door Thickness:28~40mm





1M-SW





3C-CR

2C-CR

2F-CR

2C-SG

Draco Type 03

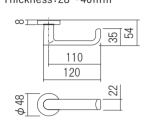




This lever has an adequate thickness to make you feel comfortable when gripping it. The design is also perfect to be used in a room with any ambiance.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG·AS·AA·AG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm





1M-SG







2E-SW



3C-SW

1M-SA

Grus Type 05





This popular lever has been adapted in a five-stars hotel. Provided with a beautiful lining design, this is an ideal lever in terms of aesthetic and functionality.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm









3M-CR

3M-PG







1C-SW 3C-SG

Fornax Type 04

3M-CR



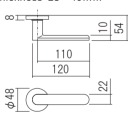


2C-CR

This simple and timeless design lever with an ideal grip thickness and a round-shaped edge creates comfort and safety.

Material: Aluminum

Standard Finish:SW·SA·SG·SB·CR·PG·AS·AA·AG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm





1M-AS



3C-AS



2C-CR





Hydra Type 06



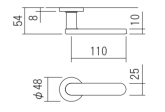


This lever has a vast surface with a rounded shape on both edges, creating a gentle-looking and luxurious lever handle at the same time.

2C-SA

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness:28~40mm







3C-PG

1M-CR





1C-SW2C-PG







2F-CR

Musca Type 07



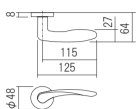


The design of this lever is inspired by the smooth curve of a bird's feather. This lever is lightweight and the curved design creates comfortable and easy gripping.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC

Door Thickness:28~40mm





1M-SW







1C-SW2J-CR

07

3M-PG

Pavo Type 08



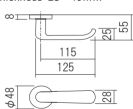


2C-CR

This lever has a convex design to fit the palm. The ideal thickness is also adjusted to create comfortable gripping.

Material: Aluminum

Standard Finish:SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness:28~40mm





1M-CR



3C-SW



2M-SG



2E-SW



2J-CR

Pyxis Type 09



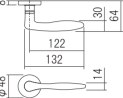


The curved line of this lever is reminiscent of the water and wind flow. This lever creates a unique appearance and a comfortable gripping.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC • CG • BC • SPC • SCG • SBC Door Thickness:28~40mm













3C-CR

2C-CR

1M-PG

2E-SW

3J-CR

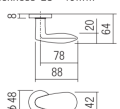
Lyra Type 10



This lever has a short and roundish design, creating a unique style, perfect for giving a statement in their room.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm







1M-PG







3M-PG

3C-SW

2K-SW

2J-CR

12

Cygnus Type 11



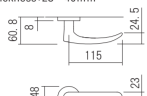


This lever has an adequate weight and a convex shape. Not only it emphasizes the comfort of usability, but it also creates the sense of casual perfect for a room with minimal decoration.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC

Door Thickness: 28~40mm





1M-SA









2C-SG

2L-SG

Sagitta Type 14



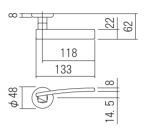


This solid lever is heavier than the others. The angled cutting combines with the bent gripping part creates an unquestionably unique design.

Material: Aluminum

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC

Door Thickness:28~40mm







1M-PG

2C-CR





2F-CR 2J-CR

Volans Type 131

2M-SG





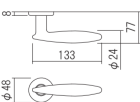
2C-SA

This lever has a basic round bar with a raised part in the middle of the lever, offering a unique design.

Material:Zinc

3C-CR

Standard Finish: SW·SA·SG·SB·CR·PG Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness: 28~40mm





1M-CR





3M-PG



3M-CR



2C-PG

1M-CR



2F-CR







This slim and simple lever is suitable for a room with less decoration and a modern ambiance. This lever has also been adapted in a five-stars hotel.

Material: Aluminum

108

119. 5

Standard Finish:SW·SA·SG·SB·CR·PG·AS·AA·AG Customizable Finish: PC·CG·BC·SPC·SCG·SBC

Door Thickness:28~40mm

____20 ___61

%The shape varies slightly depending on the finish.







(AS·AA·AG)

120

130. 5

2C-SG



3C-PG

14

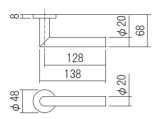
Bootes Type 16





This is also one of the popular lever that's been adapted in a five-stars hotel. This lever has a solid design and an excellent functionality suitable for your room.

Material:Aluminum
Standard Finish:SW·SA·SG·SB·CR·PG
Customizable Finish:PC·CG·BC·SPC·SCG·SBC
Door Thickness:28~40mm



2C-CR

16



1M-SW







1M-WH

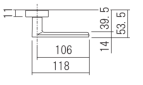
AP4 ·BP4 Type (Resin Lever)

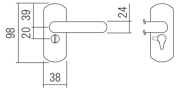




This lever combines simple design and strong durability, suitable for bathroom use. The AP4 type has a bottom fix screw, while the BP4 has a side fix screw.

Material: Resin Standard Finish: WH•W•BK













2 S - W H



2A-BK







AP Type (bottom fix)



BP Type (side fix)

Lock Case Set

Standard Strike

Standard strike is a fixed type.

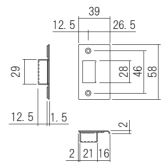
Material: Stainless, Steel

Standard Strike	
Product No	Finish/Color
227-010	Hairline
C	

Screw included:

 3.5×20 Flat head tapping screw 2pcs





Adjustable Strike

The depth of the strike can be easily adjusted using a screwdriver without losing the fixed screws.

Material: Stainless, Steel, Resin Finish/Color: Barrel Polishing Adjustment Range: Front-Back ± 2mm

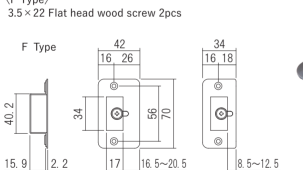
Adjustable Strike

Aujustable Strike					
Product No	Specification	Function			
227-011	F Type				
227-012		Small door			
227-013	P Type				
227-014		Small door			

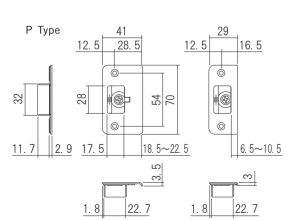
Screw included:

⟨F Type⟩

3.5 × 20 Flat head tapping screw 2pcs ⟨P Type⟩







For small door



For small door

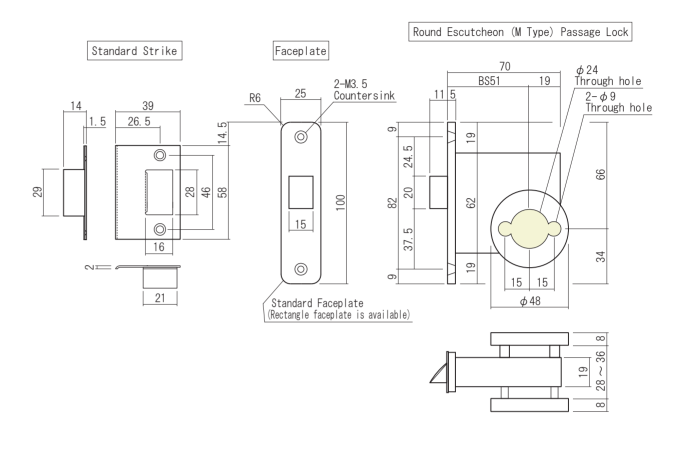


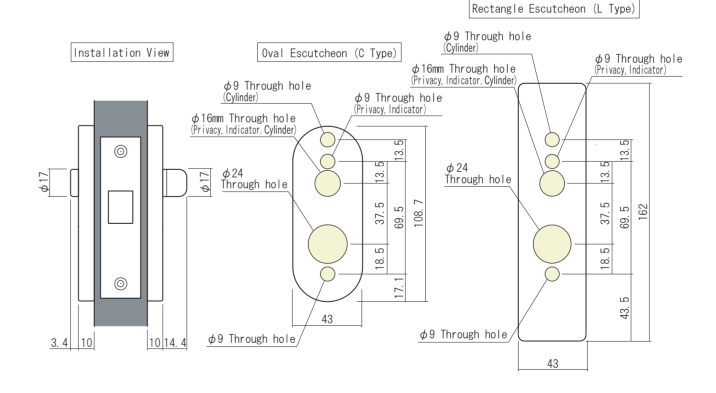
For small door



FL Lock Case Cutaway View

■Appropriate door thickness 28~36 mm



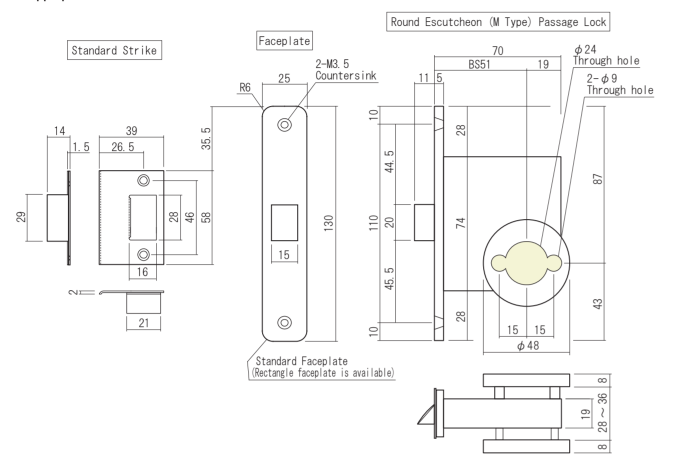


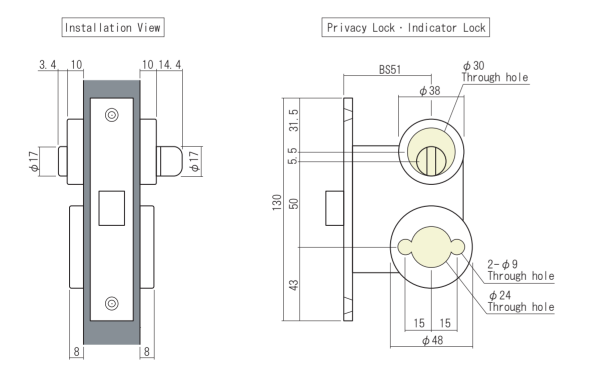
·Shows the cut out part.

18

FR Lock Case Cutaway View

■Appropriate door thickness 28~36 mm

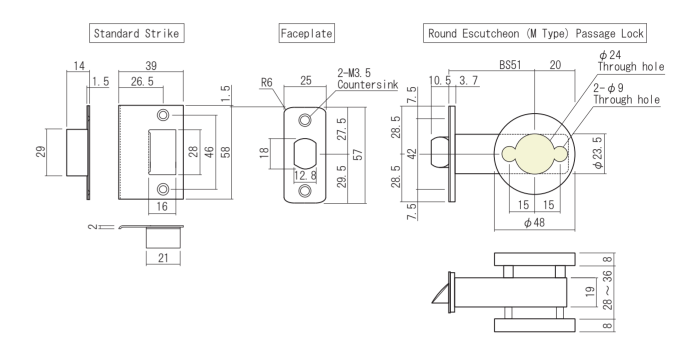


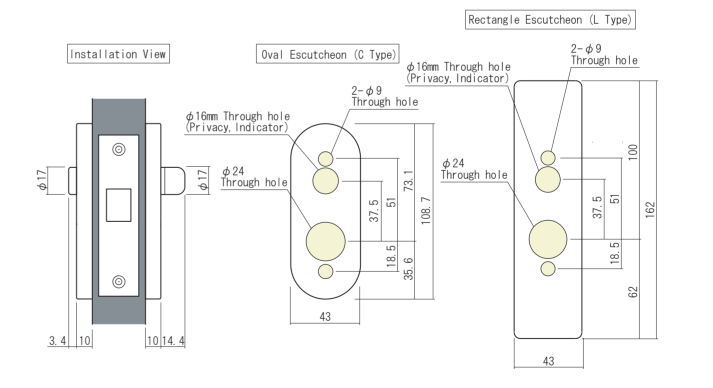


···Shows the cut out part.

FT Lock Case Cutaway View

■Appropriate door thickness 28~36 mm

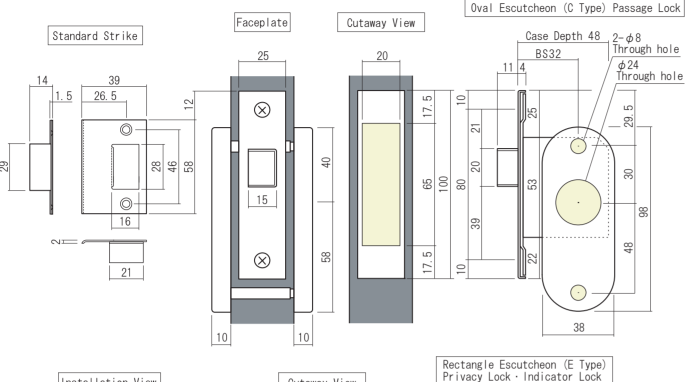


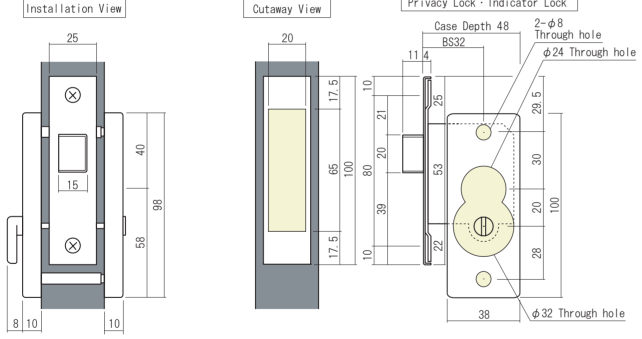


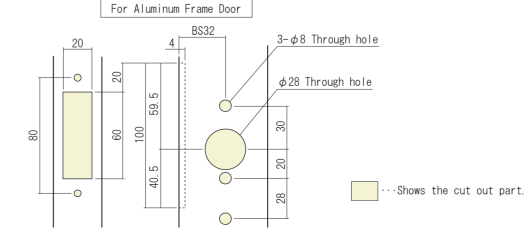
···Shows the cut out part.

FU (BS32) Lock Case Cutaway View

■Appropriate door thickness 28~36 mm



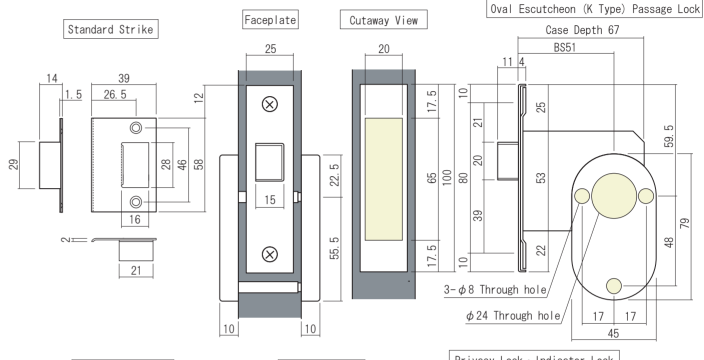


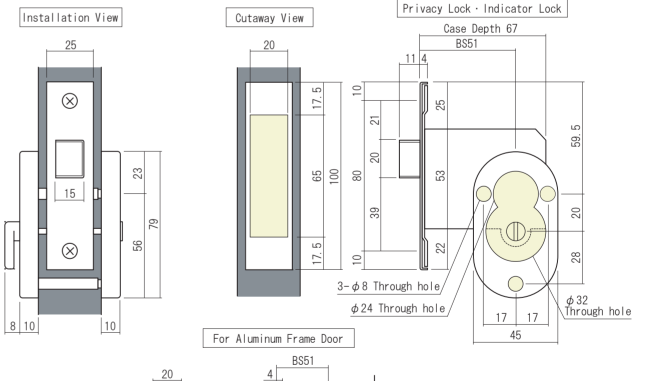


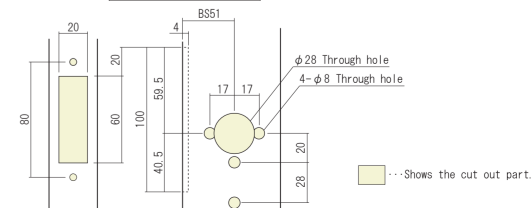
FU (BS51) Lock Case Cutaway View

- Appropriate door thickness 2 8 ~ 3 6 mm
 Special Feature Lock (Available for Customization)

We can provide a lock with a special feature, a mechanism that automatically unlocks the door if someone accidentally locks the door, even when the door is closing.

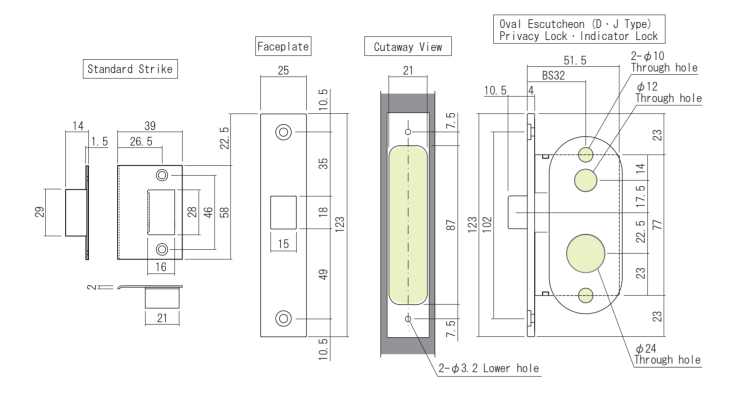


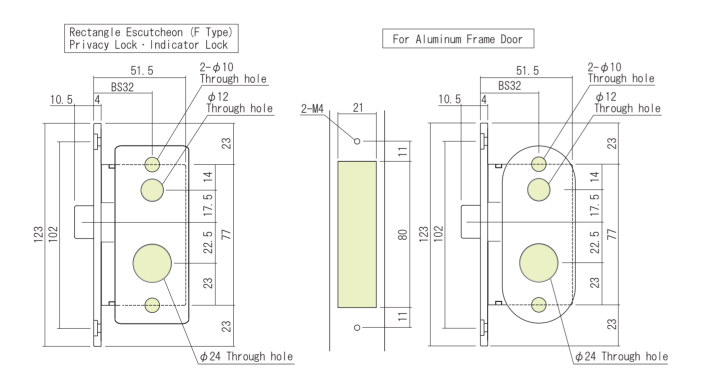




KU Lock Case Cutaway View

■Appropriate door thickness 25, 28, 30, 33 mm

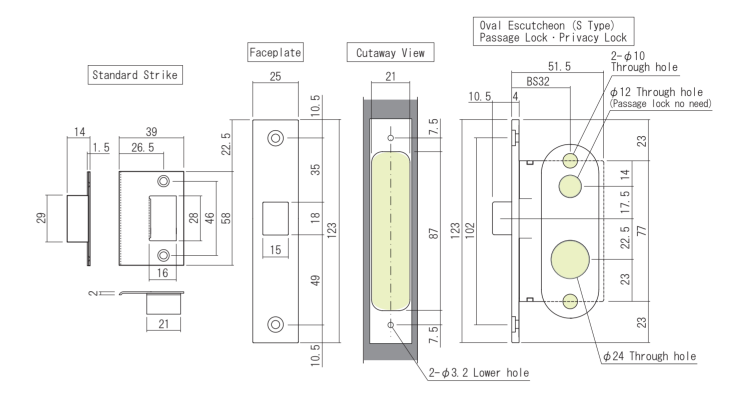




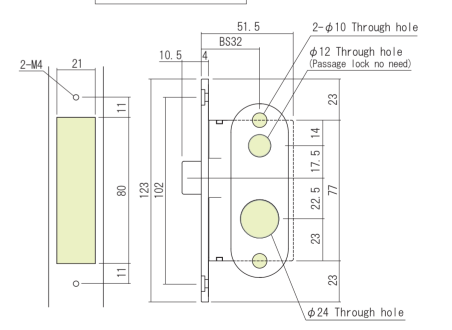
···Shows the cut out part.

LU Lock Case Cutaway View

■Appropriate door thickness 3 0 mm



For Aluminum Frame Door



···Shows the cut out part.