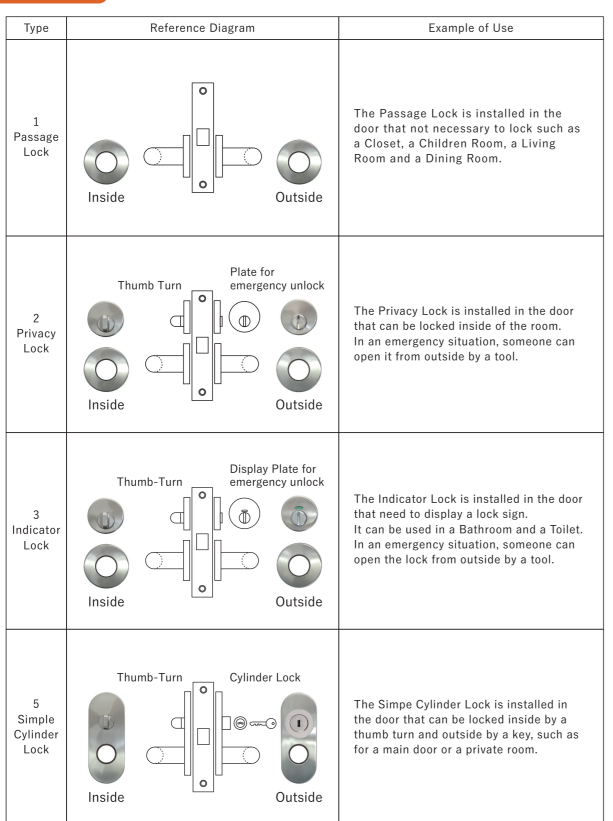
Concept

- Kuriki provide the high-performance and low price through 5 approaches such as material, functions, design, performances and cost.
- All Lever Handles and Cases have passed strict endurance tests.
- · We provide with a wide range design that can match your usage.

(Locks Function)



Lock Cases Type

FL (Backset 51)



Type of Lock Case that made of steel with a low price.

Material: (Case) Steel (Front) Stainless Finishing: (Case) Chromate (Front) Hairline Front Shape: Square, Round



FR (Backset 51)



Type of Lock Case that made of steel with a low price.

Material: (Case) Steel (Front) Stainless Finishing: (Case) Chromate (Front) Hairline Front Shape: Square, Round



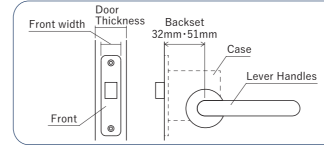
KU (Backset 32)



Type of Lock Case is soundproofed, and made of Resin.

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





FT (Backset 51)



Tubular Lock Case and easy to process the door.

Material:\(Case\)ZDC \(\rangle Front\)Stainless Finishing:\(Case\)Chromate \(\rangle Front\)Hairline Front Shape:Square, Round



FU (Backset 32, 51)



Lock case that made of Stainless with strong durability.

Material: (Case·Front) Stainless
Finishing: (Case) Metal Fablic (Front) Hairline
Front Shape: Square



LU (Backset 32)



Lock Case that made of Resin is soundproofed.

$$\label{eq:material:alpha} \begin{split} & \mathsf{Material:} \langle \mathsf{Case} \rangle \mathsf{Resin} \ \langle \mathsf{Front} \rangle \mathsf{Stainless} \\ & \mathsf{Finishing:} \langle \mathsf{Case} \cdot \mathsf{Front} \rangle \mathsf{Silver} \\ & \mathsf{Front Shape:} \mathsf{Square} \end{split}$$



What is a Backset?

Backset means the distance from the Case front to the center point of Lever handle and Thumbturn.

How to measure the backset

Use a scale to measure from the edge of the door to the center of bore holes for lever handle and thumbturn use.

05

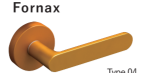
(Lever Handles List)

Aquila



Crux





Grus



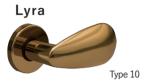






Pyxis









Sagitta









Finishing List

SW (Satin Silver)

















AS (Alumite silver)







PC (Pearl Chrome)



04





BC (BS Chrome)



SPC (Shot Pearl Chrome)



SCG (Shot Champagne Gold)



SBC (Shot BS Chrome)



Rose types for applying Lock Cases

	Passage Lock Privacy Lock Indicator Lock Cylinder Lock							ock						
			etal		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						•	0	
	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								
	Metal				Metal			Metal						
	1 M				2 M				3 M					
F R (BS51)	0				0				0					
		Me	etal		Me	tal	Re	sin	Metal				•	
	1 C	1 E			2 C	2 E	2 A		3 C	3 E				
F U (BS32)	•				0		Q		•					
	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	Q Q			
	Metal			Metal Resir			sin	Metal						
	1 J	1 F			2 J	2 F	2 D		3 J	3 F				
K U (BS32)		•			0	0	0		•	0				
L U (BS32)	Metal Resin			Resin										
	1 T	1 S			2 S									
	6				0									
Finish is according to the energification of the Handle														

Finish is according to the specification of the Handle.

Blank

(Standard)

Blank (Standard)

NA

NA

Product	No. List Please ref	er to page 7 fo	or orderin	g cus	stomized produc	cts.			
Lock Case Type (Backset) ** 1	Lever Handles Model	Locks Function	Rose Cover Type		Finis	h Type	÷	Door Thickness × 5	Quantity
FL(BS51) (Metal)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Norma 15 **3 Bootes 16	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	M Round C Oval L Square C Oval L Square C Oval L Square	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 SN PC CG BC SPC SCG SBC	Alumite Gold Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	28~33 34~36	
FT (BS51)	Aquila 01 *3 Pyxis 09	5 Mortise Lock	C Oval L Square M Round	l sw l	Satin Silver	AG	Alumite Gold	28~33	
(Metal)	Crux 02 Draco 03 **3 Fornax 04 **3 Grus 05 Hydra 06 Musca 07 Pavo 08	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	C Oval L Square C Oval L Square	SA SG SB CR PG AS	Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber	SN PC CG BC SPC SCG SBC	Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	34~36	
FR(BS51) (Metal)	Aquila 01 **3 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Hydra 06 Musca 07 Pavo 08	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 SN PC CG BC SPC SCG SBC	Alumite Gold Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	28~33 34~36	
FU32(BS32) ^{* 2} (Metal)	Aquila 01 **3 Pyxis 09 Crux 02 Lyra 10 Draco 03 **3 Cygnus 11 Fornax 04 **3 Volans 131 Sagitta 14 Norma 15 **3 Musca 07 Bootes 16	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	C Oval E Square C Oval E Square C Oval E Square	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 SN PC CG BC SPC SCG SBC	Alumite Gold Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	25 28~33	
	AP4 **4 (Lower part fixed) (Resin)	2 Privacy Lock	A Oval (Resin)	WH	Pale white (Plastic fabric color)			25~26 28~30 32~34	
FU51(BS51) ^{36,2} (Metal)	Aquila 01 **3 Pyxis 09 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Norma 15 **5 Bootes 16 Cygnus 16 Cygnus 17 Cygnus 18 Cygnus 18 Cygnus 18 Cygnus 19 Cy	1 Passage Lock 2 Privacy Lock 3 Indicator Lock	E Square C Oval K Oval E Square C Oval	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 SN PC CG BC SPC SCG SBC	Alumite Gold Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	25 28~33	
	AP4 **4 (Lower part fixed) (Resin)	1 Passage Lock 2 Privacy Lock		WH	Pale white (Resin fabric color)			25~26 28~30 32~34	
KU(BS32) (Resin)	Aquila 01 **3 Pyxis 09 Crux 02 Lyra 10 Cygnus 11 Volans 131 Sagitta 14 Hydra 06 Musca 07 Pavo 08 Pavo 09 Pavo 08	1 Passage Lock 2 Privacy Lock 3 Indicator Lock 2 Privacy Lock	J Oval F Square J Oval F Square J Oval F Square D Oval (Resin)	SW SA SG SB CR PG AS AA	Satin Silver Satin Amber Satin Gold Satin Black Chrome Plated Gold Plated Alumite Silver Alumite Amber White (Resin fabric color)	AG SN PC CG BC SPC SCG SBC	Alumite Gold Soft Nickel Pearl Chrome Champagne Gold BS Chrome Shot Pearl Chrome Shot Champagne Gold Shot BS Chrome	25 28~33 28~30 28~30	
LU (BS32) (Resin)	Fornax 04 *** (Horizontal fixed)	1 Passage Lock	T Oval	AS CR	Alumite silver Chrome Plated			32~34	
	BP4 #4 (Horizontal fixed) (Resin)	1 Passage Lock 2 Privacy Lock	(Resin)	WH	Pale white (Resin fabric color)			30	

Build to order method

FR

F U 3 2

ΚU

LU

Standard Picture D

Standard Picture E

Build to order Picture F

Build to order

Product Number Please refer page 6 for product number.

Please specify if vou want the

Handle Fixation A standard type is Lower part Fixed. horizontal fixed.

Front Width A standard width is 25mm. 22mm width is only available for FU·KU Lock Case.

Front Shape A standard FL·FT· FR Lock Case shape is round. Only FL·FT·FR Lock Case that you can choose square and round shape. Lock Case FU·KU· LU are all in square shape.

Blank

(Standard)

Blank (Standard)

Lower part fixed

Horizontal fixed

Only

standard

Blank (Standard)

22mm

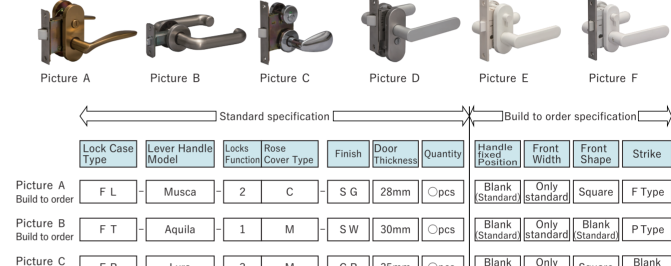
Only standard

Square

Only standard

Strike Please specify if you want other type strike or you don't need it.

Examples for product number ordered



CR

ΑS

W

WH

35mm

25mm

30mm

30mm

⊃pcs

⊃pcs

⊃pcs

Opcs

- ※ 1 : Rose shape is depend on the Lock Case type. Please be careful when you specify the product number.
- ※ 2 : Only FU Lock Case has two kinds of backsets, 32 and 51.
- ★ 3 : Alumite Finish only applying for Aquila(01), Draco(03), Fornax(04), Norma(15) handle.
- \times 4 : AP4 and BP4 type handles cannot be fitted in FL, FT, and FR Lock case.

3

2

2

2

M

С

D

S

- ※ 5 : Please contact the Sales Division " tianjin6@kuriki-ss.co.jp " if your door thickness is not listed on page 6.
- ※ 6 : The standard case latch position is on Right-Hand.

Lyra

Fornax

A P 4

B P 4

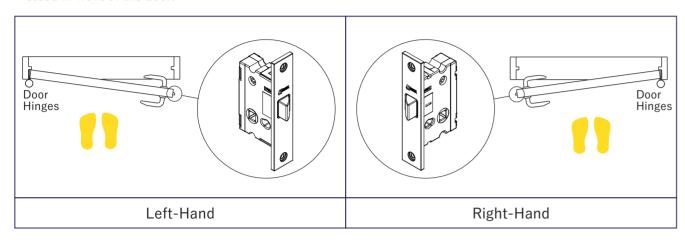
Please refer to the product manual instructions if you want to change it from Right-Hand to Left-Hand.

Explanation of Right-Hand and Left-Hand

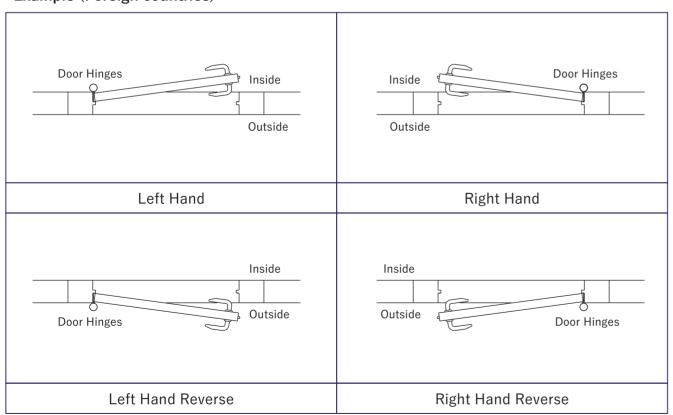
Kuriki's Standard

Based on our company rule, we call it Left-Hand when the door hinges are seen on the left hand in case the person stood in front of the door.

On the other hand, we call it Right-Hand when the door hinges are seen on the right hand in case the person stood in front of the door.



Example (Foreign countries)





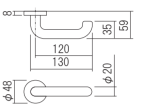




This handle has a safe and simple design which is suitable for the place with a relaxing atmosphere use.

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-CR





3M-CR

2E-SW

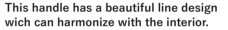
2J-CR

2C-SG

Crux Type 02

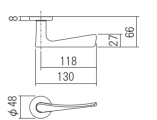






Material: Aluminum

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

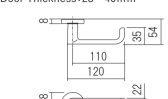
Draco Type 03



This handle has a simple design and good operatability which is suitable for the place with a relaxing atmosphere use.

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





1M-SA

Grus Type 05

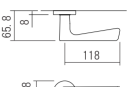




This popular handle has a sharp design and it is popular.

Material: Aluminum

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











2E-SW



3C-SW



3M-CR1C-SW



3C-SG



2C-SA

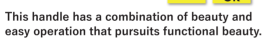
Fornax Type 04

3M-CR



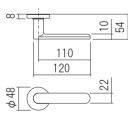


2C-CR



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





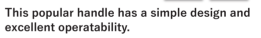
1M-AS



1M-CR

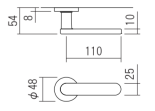
Hydra Type 06





Material: Aluminum Standard Finish: SW·SA·SG·SB·CR·PG

Customizable Finish: PC·CG·BC·SPC·SCG·SBC Door Thickness:28~40mm













3M-PG



3C-PG



1C-SW



2C-PG



2C-CR

2C-SG

2F-CR



Musca Type 07



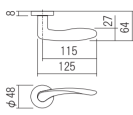


This popular handle has a streamlined design which has an image of wind flow.

Material: Aluminum

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

Door Thickness:28~40mm











Pyxis Type 09

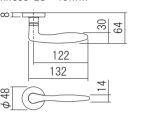




This handle has a round and soft design which is easy to hold.

Material: Aluminum

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









1C-SW



2J-CR



3C-CR



2C-CR



2E-SW



3J-CR

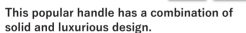
Pavo Type 08

07





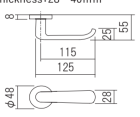
2C-CR



Material: Aluminum

3M-PG

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





1M-CR



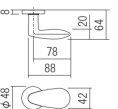




This handle has a combination of solid and gentle design.

Material: Aluminum

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







1M-PG





3C-SW

3M-PG

2K-SW

2J-CR



3C-SW



2M-SG



2E-SW



2J-CR



Cygnus Type 11



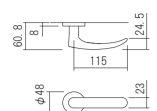


This handle has a sharp design and it match various doors and interior.

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

1M-PG

Sagitta Type 14

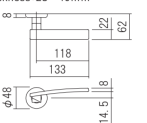




This beautiful handle presenting an elegant atmosphere with a combination of soft curves and edges.

Material:Zinc

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









2F-CR



2 J - C R

Volans Type 131

2M-SG



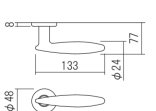
2C-SA



This handle has a round design and it is easily gripped and held.

Material:Zinc

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





1M-CR



2C-CR



Norma Type 15



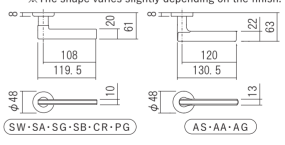


This handle create a sharp and solid atmosphere which is suitable for the modern door.

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

*The shape varies slightly depending on the finish.







2F-CR



3C-PG



2C-SG



3C-CR



3M-PG



3M-CR



2C-PG

14

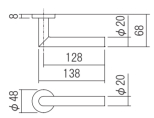
Bootes Type 16





This beautiful design is easy to girp and like cutting a column diagonally and rejoin their sections again.

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





1M-SW





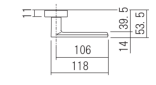
AP4 ·BP4 Type Lever Handle (Resin)

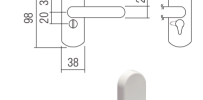




This bathroom handle has a combination of beauty and gentle design with a strong durability. There is 2 kinds of installation, AP4 Type lower part fixed and BP4 Type horizontal fixed.

Material: Resin Standard Finish:WH·W







1M-WH









2 D - W

2A-WH

2S-WH

1S-WH







Lock Case Set

BP Type (Horizontal fixed)

AP Type

17 16

ce C

Standard Strike

Standard strike is a fixed type.

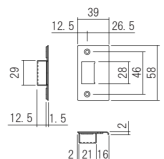
Material: Stainless, Steel

Standard Strike	
Product No	Finish/Color
227-010	Hairline
0 1 1 1	

Screw included:

3.5 × 20 Flat head tapping screw 2pcs





Adjustment Strike

Strike can be easily adjusted with a screwdriver without loosing fixed screws.

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

Adjustment Strike

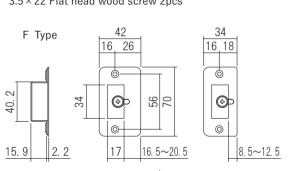
, , , , , , , , , , , , , , , , , , , ,	, tajaotinioni otinio										
Product No	Specification	Function									
227-011	F Type										
227-012		Small door									
227-013	P Type										
227-014		Small door									
0	1.										

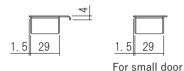
Screw included:

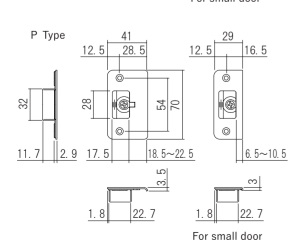
⟨F Type⟩

 3.5×20 Flat head tapping screw 2pcs $\langle P \text{ Type} \rangle$

3.5 × 22 Flat head wood screw 2pcs









For small door

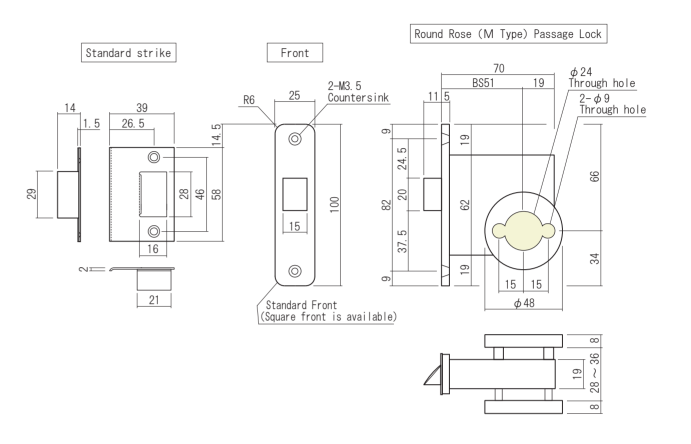


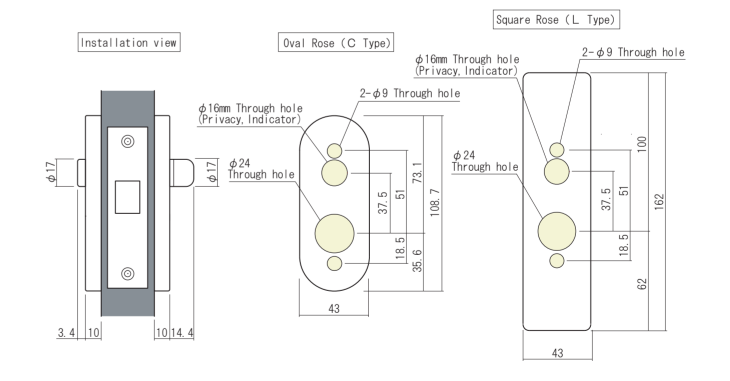
For small door



FL Lock Case Cutaway view

■Appropriate door thickness 28~36 mm

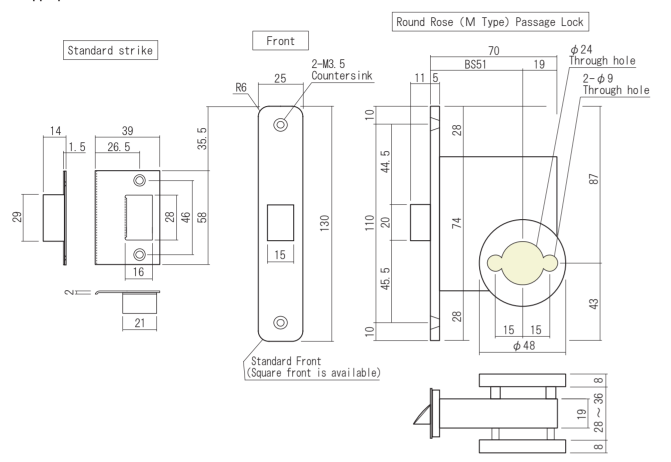




···Shows the cut out part.

FR Lock Case Cutaway view

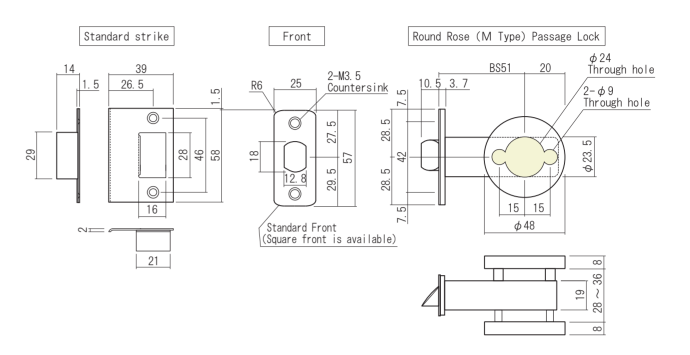
■Appropriate door thickness 28~36 mm

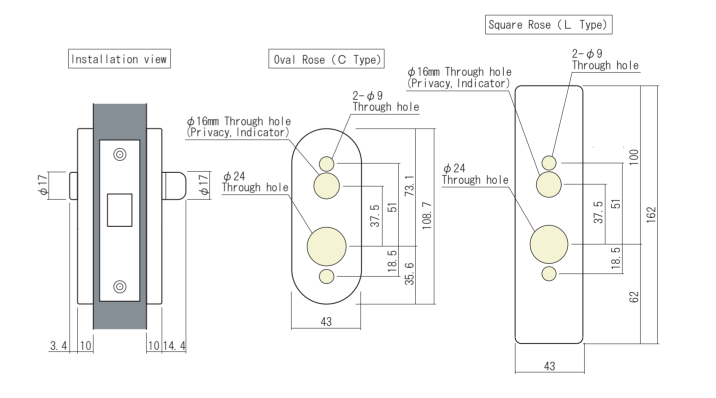


···Shows the cut out part.

FT Lock Case Cutaway view

\blacksquare Appropriate door thickness 2 8 \sim 3 6 mm

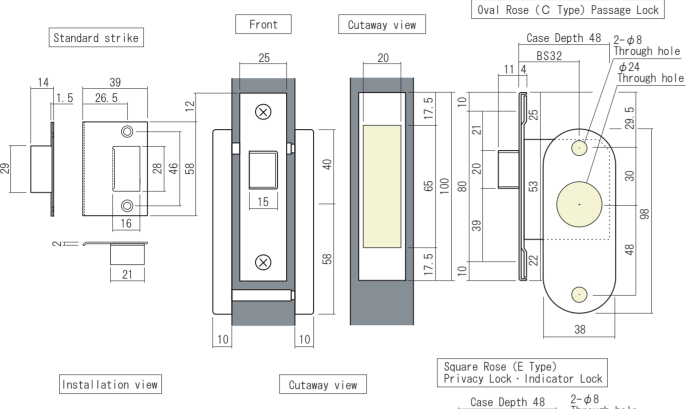


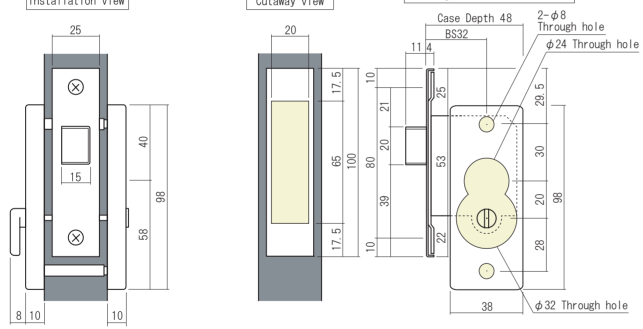


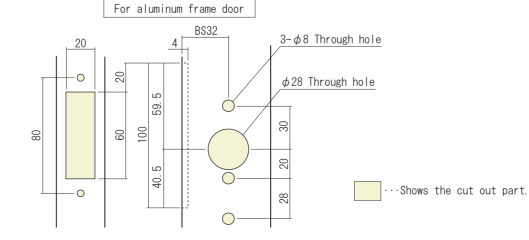
···Shows the cut out part.

FU (BS32) Lock Case Cutaway view

■Appropriate door thickness 28~36 mm

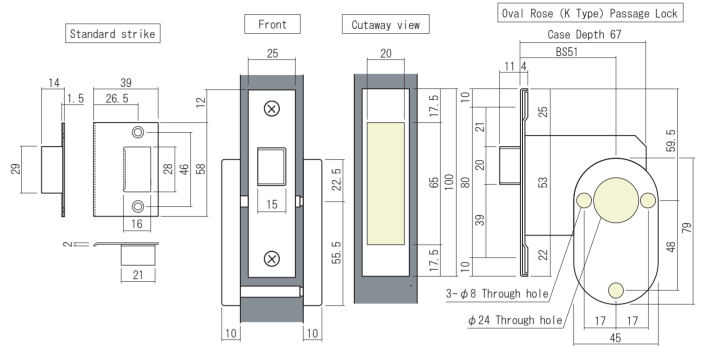


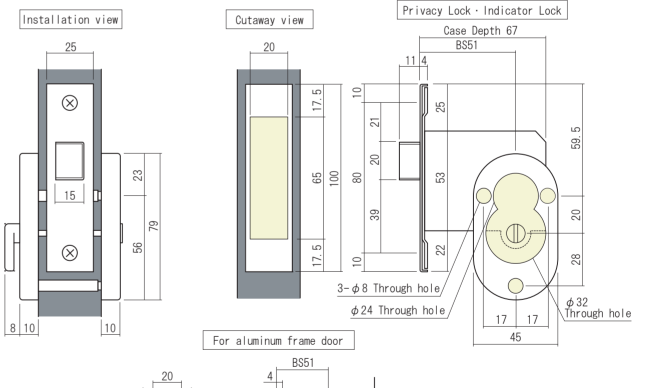


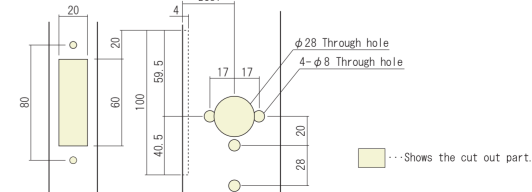


FU (BS51) Lock Case Cutaway view

- ■Appropriate door thickness 28~36 mm
- ■Mislock Prevention Device
- (A mechanism that automatically release the lock when it is closed with the state of mislocked.)

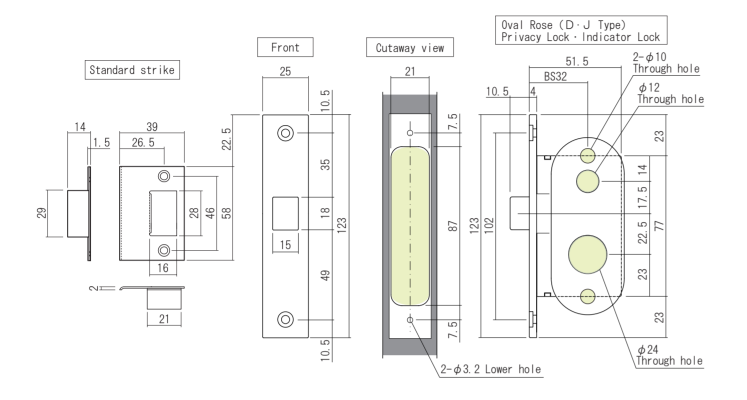


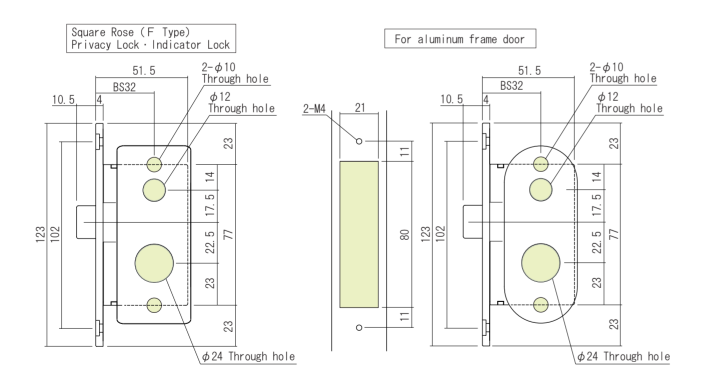




KU Lock Case Cutaway view

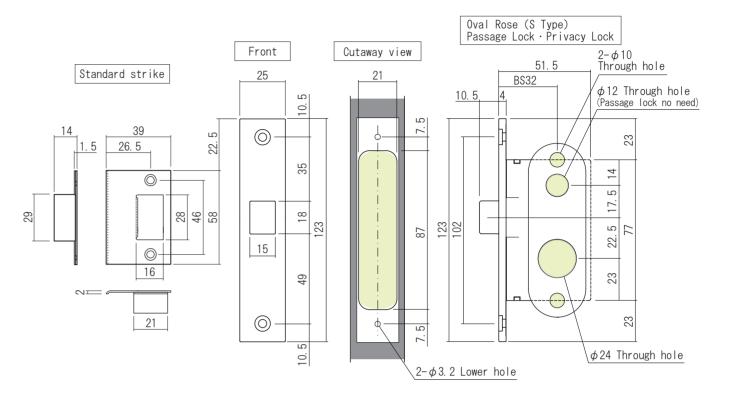
■Appropriate door thickness 25, 28, 30, 33 mm



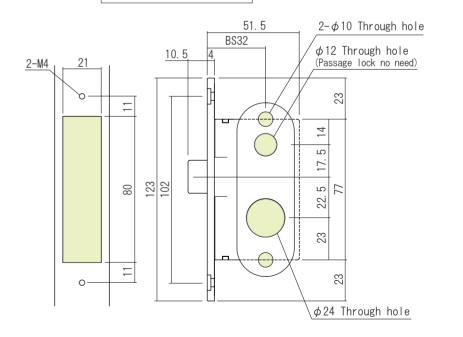


LU Lock Case Cutaway view

■Appropriate door thickness 3 0 mm



For aluminum frame door



···Shows the cut out part.

···Shows the cut out part.