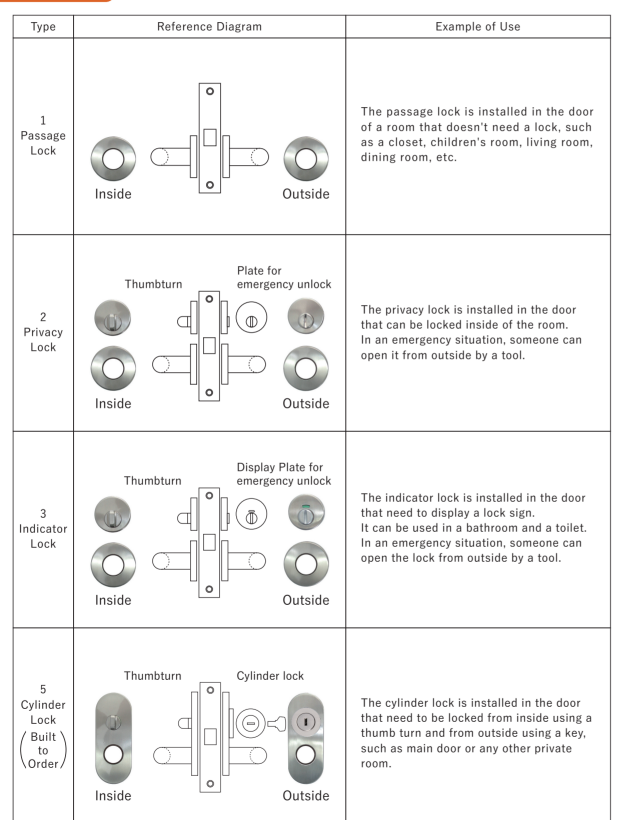
Concept

- · 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{lem:material:ase} Material: $$\langle Case \rangle Steel \ \langle Front \rangle Stainless $$Finishing: \ \langle Case \rangle Chromate \ \langle Front \rangle Hairline $$$

Faceplate: Rectangle, Round



FR (Backset 51)

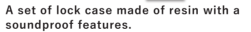


Material: (Case) Steel (Front) Stainless
Finishing: (Case) Chromate (Front) Hairline

Faceplate: Rectangle, Round



KU (Backset 32)



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

Faceplate: Rectangle



What is a Backset?

Backset is the distance from the faceplate to the center of the lever handle or thumb turn installed on the door.

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.

FT (Backset 51)



A tubular lock that is easy to install on the

 $\label{eq:material} $$ Material: \Case \ZDC \Front\Stainless $$ Finishing: \Case \Chromate \Front\Hairline $$ $$$

Faceplate: Round



FU (Backset 32, 51)



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

 $Material : \langle Case \cdot Front \rangle Stainless$

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

Faceplate: Rectangle



LU (Backset 32)

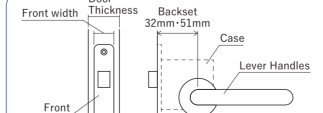


A set of lock case made of resin with a soundproof features.

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

Faceplate: Rectangle





02