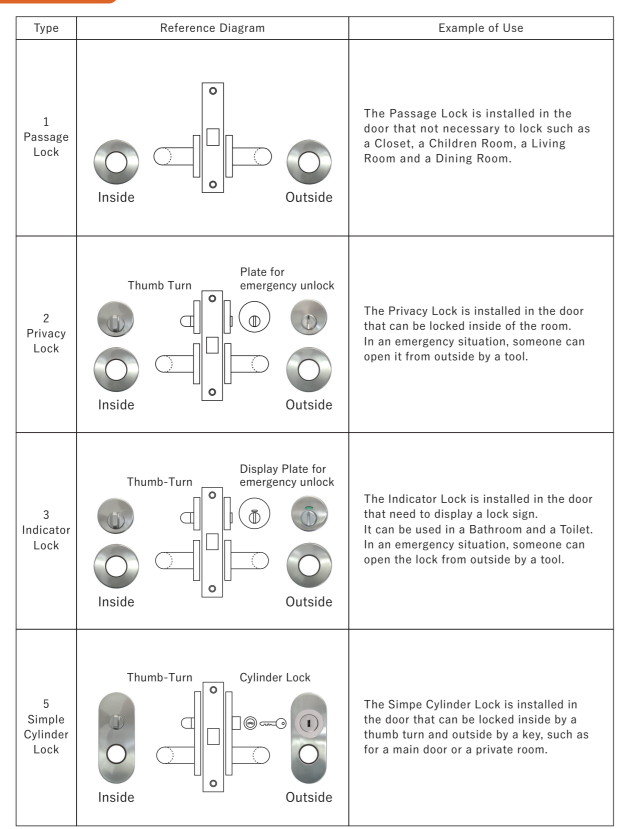
#### Concept

- 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



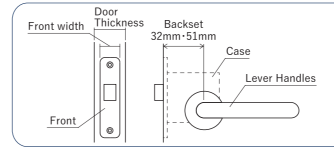
#### KU (Backset 32)



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



FU (Backset 32, 51)



Lock case that made of Stainless with strong durability.

 $\label{eq:material} $$ Material: \ \ Case\cdot Front\ Stainless $$ Finishing: \ \ Metal\ Fablic\ \ Front\ Hairline $$ Front\ Shape: \ Square $$$ 



# LU (Backset 32)



Lock Case that made of Resin is soundproofed.

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



#### 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.