## LEVER TRIMS

## **ROSE DESIGN**













## Lever Material

Lever type Lever material options

No. 01 Forged brass or bronze, cast stainless steel,
or cast zinc alloy

No. 01 Forged brass or bronze, cast stainless steel, or cast zinc alloy \*

No. 05 Forged brass or bronze, cast stainless steel,

or cast zinc alloy \*
No. 13 Forged brass or bronze, cast stainless steel,

or cast zinc alloy \*

No. 17 Forged brass or bronze, cast stainless steel, or cast zinc alloy \*

No. 02 Hollow/solid tube, extruded or cast stainless steel

No. 18 Hollow tube, extruded stainless steel

- Lever type No. 01, 02, 17 meet California State Fire Marshall Standard.
- Lever costs vary depending upon material used.
   When asking a quote, please indicate your material choice: Forged Brass/Bronze (BR), Cast Stainless Steel (SS), Cast Zinc Alloy (ZA).
- All lever trims and knob trims are available in the finishes: US3, US4, US10, US10B, US26, US26D, US32, US32D. Special finish request is workable, but MOQ per ordered shipment is required.
- If a complete unit of mortise lock is ordered, the escutcheon design of both lever and knob trims does not use a cylinder guard as the cylinder is protected by escutcheon. The cylinder guard is just used for the rose design of both lever and knob trims, but it is not a included part. Details see page 23.