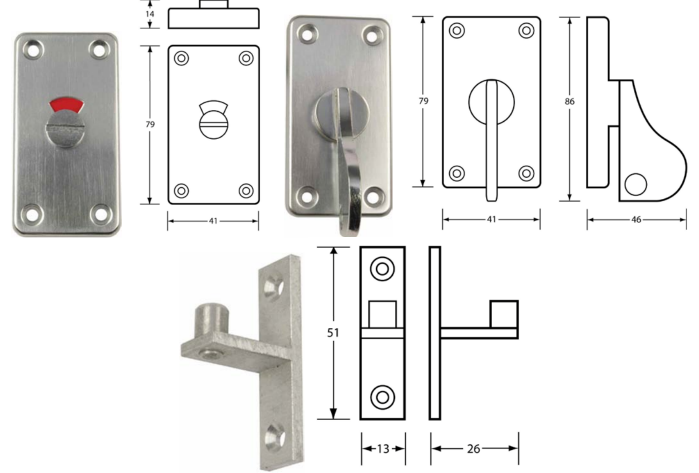


MATERIAL SPECIFICATION & INSTALLATION GUIDE

PRODUCT ITEM CODE & DESCRIPTION

405 ~ SLIDING DOOR LOCK (Non Security Type)



COMPONENT MATERIALS / FEATURES:

Die Cast Aluminium Body Construction / ABS "Red/White" Indicator / Exposed Polished Surfaces / Surface Mount, Exposed Screw Fix / External Safety Release on Indicator Fascia / Standard Fixings included (4mm² spindle, 10 x 24mm screws)

DIMENSIONS:

Indicator Fascia - 41mm W x 79mm H x 14mm D *(63mm CtoC vertical and 25mm CtoC Horizontal mounting holes)* **Lever Lock/Hasp** - 41mm W x 79mm H x 46mm D *(63mm CtoC vertical and 25mm CtoC Horizontal mounting holes)* / **Locking Pin (Catch)** – 13mm W x 51mm H x 26mm D *(38mm CtoC mounting holes)*

INSTALLATION:

- 1. May be subject to BCA, State, Local Council Regulations or architectural drawings for height placement and compliance to any relevant Standard, which is the responsibility of the installer.
- Measure & locate fixture height on door to be affixed to. NOTE: Spindle housing on rear of Lever Lock requires 5mm D x 10mmØ hole. Mark and pre-drill door and rear of frontal/stile for fixing of locking hasp/pin.
- 3. Secure Indicator/ Lock components with either screws provided, or counter sunk flat nuts (BOLT THROUGH) using threaded rod, and Locking Pin NOTE: Ensure screws are no greater than 70% in length of the material thickness being affixed to or, if "BOLT THROUGH" using flat nuts, ensure Allthread used exceeds material thickness by at least 7mm either side. Recommendation is to use Loctite® or similar on BOLT THROUGH fixings.
- 4. Once the Sliding Door Lock is secured in place, check action for easy engagement

These units should only be installed by a competent tradesperson and Metlam Australia takes no responsibility for any damage to walls, panels or any other fixtures due to incorrect installation.

The photographs and line drawings of the products presented above are representational only. Metlam Australia Pty Ltd reserves the right to, and from time to time, make changes and improvements in design and dimensions.