102-Series Safe Lock

Standard 'Weld-On' Safe Lock Option

Product Overview

The <u>102-Series Safe Lock</u> is a re-engineered version of the 101-Series Cover-Strap Safe Lock that was introduced in 1978 as the first weld-on lock installation of its kind.

The installation of this lock avoids any drilling threading or screws by simply welding the lock cover directly onto the door. Safe manufacturers and gun cabinet makers alike recognise and welcome the smooth operation and low cost this lock provides.



102-WCUL/R30 Safe Lock

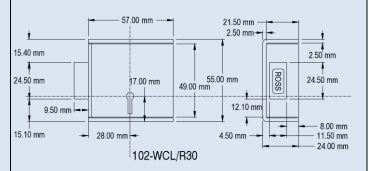
Product Benefits

- This high quality lock with its conventional pivot style levers, is manufactured with a steel gating stump riveted directly behind the stepped shoulder of the bolt-head.
- Together, this design provides resistance against a forced entry or jemmy attack.

Technical Specifications

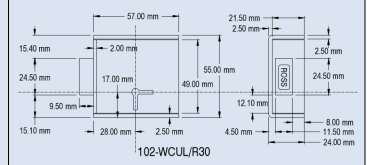
- (6) pick resistant levers.
- (46,000) possible keycode combinations.
- (2) single-bitted steel keys are provided.
- (10) keylengths are available.
- Keylengths are measured by the distance between the bitt-and-bow of the key.
- Keylengths start from the 30mm (R30) key through to the 180mm (R180) key.
- A keycode is read from the tip of the key to the ROSS embossed keybow.

Weld-On Cover Single Keyhole Option



DIMENSIONAL DRAWING

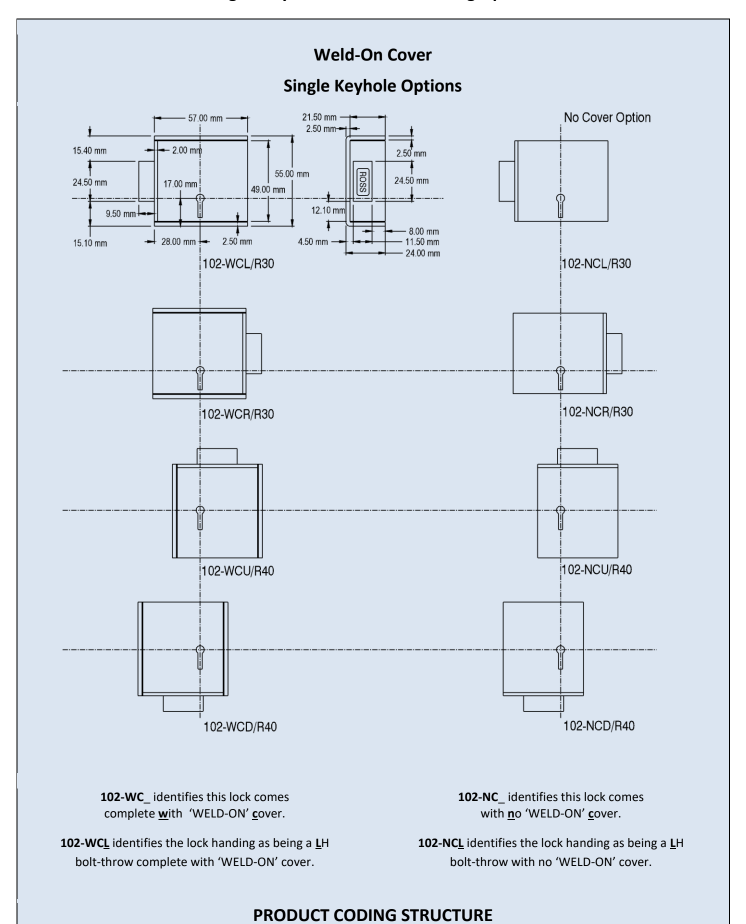
Weld-On Cover Dual Keyhole Option



DIMENSIONAL DRAWING

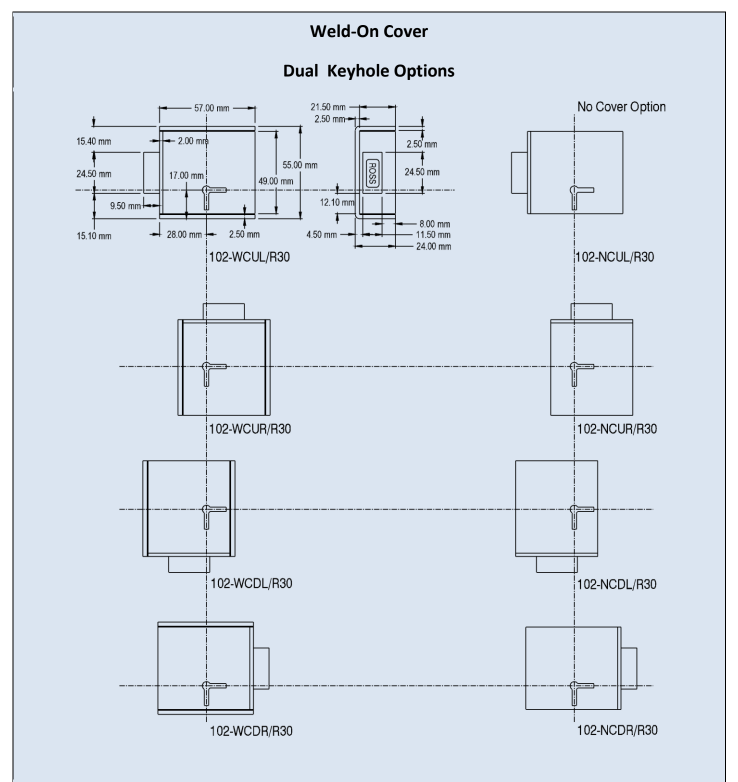
102-Series Safe Lock

Single- Keyhole 'Weld-On' Handing Options



102-Series Safe Lock

Dual-Keyhole 'Weld-On' Handing Options



102-WC_ identifies this lock comes complete with 'WELD-ON' cover.

 ${\bf 102\text{-}WC\underline{UL}} \ \text{identifies the lock handing as being a} \\ {\bf \underline{U}} P/{\bf \underline{L}} H \ \text{bolt-throw complete with 'WELD-ON' cover}.$

102-NC_ identifies this lock comes with **n**o 'WELD-ON' **c**over.

102-NC<u>UL</u> identifies the lock handing as being a <u>UP/LH</u> bolt-throw with no 'WELD-ON' cover.

PRODUCT CODING STRUCTURE