

Sealock SU2013



Made of 51mm wide steel that is 6mm thick, the Sealock Model SU2013 requires two cuts and two tools to remove. This need for both a power cutting tool such as an angle grinder and a cable cutter prevents break-ins by thieves who generally do not carry such sophisticated tools with them.

Applications

Intermodal Containers / ISO Containers

Custom Options

- Heat or cold stamped with seven alphanumeric characters
- Characters are 5mm in height

Page 1 of 2

NSW +61 (0) 2 9454 4200 VIC +61 (0) 3 8581 9100 QLD +61 (0) 7 3209 8225 WA +61 (0) 8 9443 9010 harcor.com.au



Sealock SU2013

Features

- U-Bar constructed of high-grade carbon alloy spring steel 50CrV4 which is heat-treated and hardened to Rockwell standard HRC45.
 50CrV4 is a fine grained, highly abrasion resistant carbon–chromium alloy steel. Very good shock resistance and toughness are also key properties of this alloy in the heat treated condition.
- White baked on enamel finish, markings engraved in 510 x 45mm U-Bar.
- Numbered steel braided aircraft cable with bullet tip is an integral part of the locking system. (U.S. Patent No. 6,331,022)
- 375mm braided cable frays when cut.
- Same numerical sequence appears on all three components for added security.
- Lighter in weight and yet stronger than all previous models.
- Designed to fit most Swing Door Conveyances.

Material

Super tough high grade carbon steel alloy bar with a patented braided cable seal. The lock is made of aluminium alloy with surface oxidation.

Strength Characteristics

Load Force Minimum (Nm) 88.9 Load Force Maximum (Nm) 133.4 Average (Nm) 111.1 Portable device. Mounts in seconds without tools.



Dual function.

Provides both a sealing and locking function simultaneously.





Exceeds all ISO 17712:2010 Standards. (C-TPAT and A.E.O. Compliant.)

Carton (10 Units)

Weight: 33kg Page 2 of 2

NSW +61 (0) 2 9454 4200 VIC +61 (0) 3 8581 9100 QLD +61 (0) 7 3209 8225 WA +61 (0) 8 9443 9010 harcor.com.au

Security Seals

Bag Supplies

Emergency Essentials

Technology Solutions