

# Sealock SU2009



Made of 51mm wide steel that is 6mm thick, the Sealock Model SU2009 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

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#### **Features**

- · Numbered steel braided aircraft cable with bullet tip is an integral part of the locking system. (U.S. Patent No. 6,331,022)
- Two-tone baked on enamel finish, engraved markings on the J-Bar and Bracket, and plastics utilized at strategic points make it easy to spot tampering. (U.S. Patent No. 6,536,815)
- · Braided cable frays when cut.
- Same numerical sequence appears on all three components for added security.
- · Extended return on the J-Bar.
- Designed to fit most Swing Door Conveyances.
- J-Bar 500 x 40mm / Cable 270mm

#### **Material**

J-Bar 100% Steel construction Steel braided aircraft cable

## Carton (10 Units)

Weight: 25kg

## **Strength Characteristics**

Load Force Minimum (Nm) 88.9 Load Force Maximum (Nm) 133.4 Average (Nm) 111.1



Dual function. Provides both a sealing and locking function simultaneously.





Exceeds all ISO/PAS 17712 & ASTM "F" 1157 Standards. C-TPAT compliant.

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