A

Super Bolt



The Super Bolt is a heavy duty case hardened bolt seal for applications requiring restricted access to the doors of trucks, containers, and railcars. Special/restricted removal tool is required for bolt removal. Recommended only for controlled movement applications.

APPLICATIONS

- Rail Cars
- Containers

Truck/Trailer Door

FEATURES

- High strength, tamper-resistant steel bolt offers extreme durability in all conditions
- Bright zinc plating for corrosion resistance
- Metal locking end encased in a consecutively numbered and/or barcoded half shell and custom colored secondary half-shell
- Features a color coded ABS marking body and clear ABS protective marking cover
- Anti-spin locking joint option
- 'H' on half shell of housing that indicates 'High Security'

MATERIAL

- · Body: Steel, zinc plated finish
- · Bolt: Hardened steel
- Tensile strength: 6475 lb (28.8kN)

DIMENSIONS

- Length: 4" and 6" (102mm and 152mm)
- Bolt Diameter: 3/8" (9mm)

STRENGTH CHARACTERISTICS

A-Head removal tool required for removal of seal depicted.





Super Bolt



MARKING/PRINTING

- Roll Marked
- 6 Digits

STANDARD COLORS

• Bright Zinc Plating

PACKAGING

- 100 seal per box
- Box dimensions:
 - o 11"x 9" x 5"" (279mm x 229mm x 127mm)
- Carton Weight
 - o 4": 31 lbs. (14 kg) per box.
 - o 6": 37 lbs (17 kg) per box.

