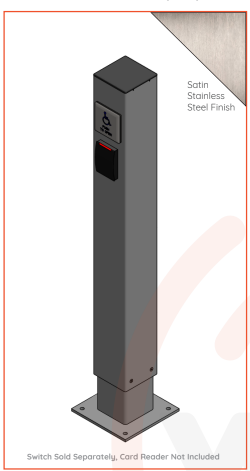
Bollard SQ25

B-6SQ-RT-32D-CS-SQ25 Satin Stainless Steel (630)





Specification Summary

Bollard overview:

- 1. Manufacturer: Wikk® Industries Inc.
- 2. Model: B-6SQ-RT-32D-CS-SQ25
- 3. Height: 48" (1219 mm)
- 4. Shape: 6" square (152 mm x 152 mm)
- 5. Material: Satin Stainless Steel 304, .120" wall (3.0 mm)
- 6. Finish: Satin (US32D) #4 (630)
- 7. Top: Removable Black Marine Board Cap
- 8. Mount: In-ground Concealed Sleeve
- 9. Prep for Actuator
- 10. Prep for Card Reader
- 11. Country of Origin: Made in the U.S.A.

Optional add-ons:

• Transmitter & receiver pair for wireless applications (available in 433 or 868 MHz)

Optional Finishes:

- Long grain #6
- Mirror US32 (629)
- Non-directional

Countless custom options available!

Contact Wikk for custom short specs or budgetary and design assistance.

To ensure competitive bidding by qualified Sub Contractors, please specify Wikk's products in CSI Divisions: 8, 14, or 28.

Features & Benefits

Competitive 4-week lead time

Ships from the factory to the job site in 20 business days or less.

Secure mounting

Custom in-ground concealed sleeve base is embedded below floor and secured with 1/2" diameter masonry anchors. Bollard is fastened to the base with stainless hardware above finished ground. Body can be detached from base without disturbing flooring for maintenance or replacement.

Weather-resistant cap secured with stainless steel set screws

Easy removal of leak-free mortised black marine board cap to access internal wiring. Cap material is resistant to fading or cracking in all environments.

Preps for two devices

Includes cutouts for mounting intercoms, card readers, or actuators. Preps are customizable to fit make/model specified for each device.

Corrosion resistant body

Durable stainless steel construction for long-lasting use in both indoor and outdoor locations.

Wireless operation (Optional)

Transmitter & battery secured directly under the removable cap for optimal transmission signal and convenient maintenance.

Note: For Wikk actuators only

