

QFYi93aXJlbW9sZC9hdC1ob21lL3N1cmdlLXBvY3Rpb24tYW5kLXBvd2VvLXN0cmlycy9weC0xMDAyLXVzYi1tdWx0aS1vdXRzZXQtY2hcmdbmctc3Rl



designed to be better.

Search

Tamper-Resistant Floor Box Assembly - Two Gang for Wood Sub-Floors

FB2TRDR2N

Tamper-Resistant Floor Box Assembly, Two #8 duplex openings, Four threaded screw plugs. Includes two 3232 15 amp, 125 volt tamper-resistant duplex receptacles. Nickel.

Submit Query

Where to buy Enter Postal Code

Submit Query

0

Email Print



Representative image shown.

- SPECIFICATIONS
- RESOURCES

features & benefits

- Tamper-Resistant shutters let plugs in, keep other things out.
- Rugged diecast cover plates with durable nickel or brass finish.
- Meets UL514(c) and NEC 314.27(c) requirements including scrub water for tile floors.
- Scrub water compliant without caulking, supplied with foam gasket and O-ring-equipped plugs.
- Large box flange rests on finished floor -- no adjustments needed.
- Swing brackets mounting, great for tile floors -- eliminates drilling for mounting screws.
- Extra-deep design leaves plenty of wiring room.
- Includes 15 Amp, 125 Volt tamper-resistant duplex receptacle, low-voltage divider, Cat 5e jack, F-connector, and blanks.

Top 5 Resources

- Floor Boxes (Brochure)
- Series Tamper-Resistant Floor Box, FB-1 and FB-2 (Installation Instructions)

specifications

General Info

- Product Series: Slater
- Component Type: Full Assemblies

Listing Agencies/Third Party Information

- CSA Listing Info: No
- CUL Listing No: No
- cU Lus: Yes
- cU Rus: No
- Federal Spec: No
- UL Listing No: No
- U N SPS C: 39121308
- U R: No

Dimensions

- Depth (U S): 4.0
- Length: 4.75
- Volume: 42.5
- Width U S: 6.5

Technical Information

- Material: Nickel
- Floor Type: Wood


Buy American Act Compliance

- Country of Origin: UNITED STATES OF AMERICA


- Buy American Act Status: Buy American Act Compliant



resources
BROCHURE

 Floor BoxesPDF (925.15kb)

INSTALLATION INSTRUCTIONS

 Series Tamper-Resistant Floor Box, FB-1 and FB-2PDF (3.22mb)