



CATALOG #2903RTE

EMT Raintight Compression Connectors

Compression Connectors, Raintight Steel, Extended Thread, Uninsulated

Applications

- For use in wet locations to bond and secure EMT conduit to a regular or thicker box such as an Enphase combiner.
- RACO Raintight Steel EMT Compression fittings have been designed to comply with the U.L. Raintight test requirements and to comply with the requirements of the 2008 NEC 358.42 and 314.15

Product Features

- Extended Thread
- All steel construction insures mechanical protection for the raceway
- Fittings are available in 3/4 in. and 1 in. trade sizes
- Zinc electroplate finish
- All fittings are marked "Wet Locations" to allow inspecting authorities to immediately determine that the installation is up to code
- All connectors are supplied with a factory installed knockout seal. No need to add the expense of buying a gasket separately
- No need to disassemble the fitting prior to installation. RACO Raintight Steel EMT Compression fittings with extended thread are designed so that when they come out of the carton they can be installed directly on the conduit. No need to waste time losing compression nuts
- No need for special tools to install properly. Install these fittings like any other Steel EMT Compression fitting. No need for a torque wrench to insure proper installation

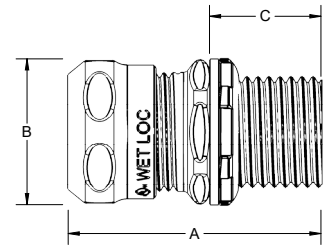
Certifications



- Standard 514B, UL Listed E195970, C22.2 No. 18

General Product Information

Sub Class: Uninsulated
Trade Size: 3/4 in.



Drawing Dimensions

Dimension (A x B x C) (in.): 2.30 x 1.39 x 1.02

Packaging

Package Type:	Carton
Ship Carton Qty:	25
Product UPC-A Labeled:	No
Ship Carton (L x W x H) (in.):	6.890 x 6.890 x 2.559
Ship Carton Weight (Lbs):	5.339
Ship Carton I2of5:	30050169992211



A Hubbell brand

©2024 Raco. All rights reserved.
Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners.
3902 W. Sample St., South Bend, IN 46619
www.hubbell.com/raco | 574-234-7151

EP-RACO-SPEC-EN-02219 | 06/2024