AMERICAN FITTINGS Corporation



Industrial SPEC-grade

EMT Steel Rain Tight Connectors

Size Range: 1/2" - 4" 2 1/2" thru 4" are UL Listed & Approved for Use on Both EMT & Rigid

Product Series: ECRT EMT Rain Tight Compression Connector

Material: Solid Alloy Steel Construction Zinc Plated with Chromate Finish **

Made in the USA

Features:

Precision Machined Cut Threads AMFICO EZ Torque Solid Steel Compression Nut Rain Tight Nuts Plated Gold Tone **UL Rated Concrete Tight**

Compression Nut Plated Gold Tone for EZ Inspection and Identification

Guaranteed Rain Tight

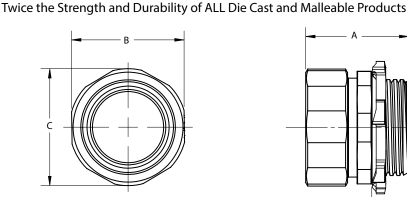
Full FLAT HEX Surface for **EZ Torque** Steel Compression Nut Torques Tight & Right

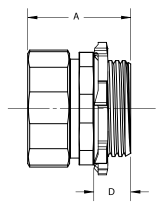


Rain Tight Compression Connector Above Shown with Optional Insulated Bushing



Furnished with UL Listed Steel Locknut and Rain Tight Sealing Ring





TRADE Wt. Cat # **THREAD** LENGTH HEX DIAMETER Per/C SIZE **LENGTH** EC750US RT 1/2" 1-3/16" 15/16" 1" 3/8" 8 EC751US RT 3/4" 1-1/4" 1-3/16" 1-1/4" 7/16" 12 EC752US RT 1" 1-1/2" 1-7/16" 1-1/2" 7/16" 19 1-7/8" 1-7/8" 1/2" EC753US RT 1-1/4" 1-13/16" 30 EC754US RT 1-1/2" 2-3/16" 2-1/16" 2-3/16" 9/16" 46 EC755US RT 2" 2-7/8" 2-9/16" 2-7/8" 5/8" 55 3-7/16" ERC250CONN RT (1) 2-1/2" 3-1/4" 3-7/16" 1" 120 ERC300CONN RT (1) 3" 3-15/16" 1" 165 ERC350CONN RT (1) 3-1/2" 4-9/16" 4-7/16" 4-9/16" 1" 201 4" 5-1/8" 4-15/16" 5-1/8" 1" ERC400CONN RT (1) 237

(1) 2 1/2" to 4" UL Listed and Rated for Rigid Conduit. Product is stamped accordingly.

Compliances:

Certified Made in the USA UL 514B, 467 Compression Fittings Concrete Tight Suitable for Direct Burial *** **NEMA Standard FB1** Federal Standard A-A-50553 Certified for MIL-STD 810 Sinusoidal Vibrations CSA Standard: C22.2 No. 18F

RoHS Compliant REACH Compliant CA Prop 65 Compliant UNSPSC 39121434



Available OPTIONS:

Factory Installed 105° UL Rating Insulated Bushing-For this Option, Add Suffix B to Above Cat Number

** Galvanized Plating - Option For this Option, Add Suffix "G" to Above Cat Number

*** Rain Tight Series Recommended for **Direct Burial Requirements**