



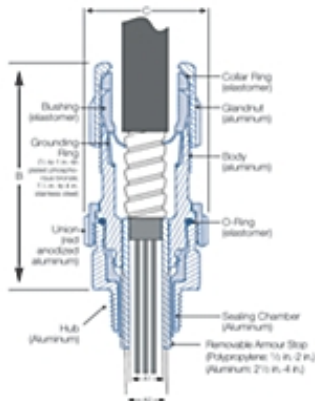
Catalog Number: **STEX150**
Product ID: 7TBA051370R0002
UPC Number: 78621099683
EAN Number: 05414363162100
Status: A



Star Teck Extreme hazardous location aluminum jacketed cable fitting. Hub size of 1-1/2 inch. Range over jacket from 1.150 - 1.625 inch.

With the introduction of STAR TECK EXTREME XP fitting, Thomas & Betts combined the ease of installation of the original STAR TECK XP fitting with all of the unique benefits of STAR TECK EXTREME range-taking fittings. End-users in hazardous, explosion-proof environments could now benefit from simplified fitting selection, reduced inventory and removable armour stops.

Actual



Line Art

- Built-in O-Ring to ensure liquidtight installation.
- High visibility, red union features twist-on action for easy connection and disconnection. Also serves as mechanical splitter to separate hub from fitting during disassembly.
- Power Grip grounding ring is non-magnetic tin-plated phosphorous bronze or stainless steel. Dual sets of grounding devices ensure 360 degree long-term dependable grounding. Makes immediate contact with the cable during insertion.
- Built-in cable jacket stripping gauge
- Easy to fill sealing chamber - requires less sealing compound - saves time and materials. Optimally designed flame path for easy insertion into hub. Quick-turn lock unifies assembly during installation. Note : The red armour stop must be removed and discarded prior to potting the fitting.

North American Specifications (UNSPSC)

UNSPSC	39121311 Electrical fittings
IGCC	4441 Electrical fittings
Type	Teck Cable Fittings
Application	For Hazardous Locations
Standard	UL E82038, CSA 23086
Size	1-1/2 inches
Material	Aluminum
Color	Silver and red

Packaging

Inner Quantity	1
Outer Quantity	4
Outer Dimensions (inches)	12.7x9x5
Weight Uom	20 lbs. per 100

Documents / Support Tools

Technical Drawing / Data Sheet	TDS000041
Technical Drawing / Data Sheet US	Available on Website
Instruction Sheet	TA01870-TB2
Support/Tools	Available on Website