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# T&B° Fittings

Dependable Grounding.

Power-Grip

grounding ring

stainless steel.

Provides 360°

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grounding.

It makes

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### **Jacketed Metal Clad Cable Termination Fittings**







Overlapping range of sizes. Star Teck® jacketed metal-clad cable fittings are designed to accommodate a broad range of cables, thereby minimizing the possibility of mismatched cables and fittings in the field.

#### **Application**

- Provide means for passing armored, metal clad, jacketed cables through a bulkhead or enclosure in hazardous areas (these fittings are suitable for hazardous areas when used with T&B sealing compound)
- Form a mechanical grip and water and/or oil-resistant termination
- Provide grounding continuity of cable armor

#### **Cable Type**

JMC, MC-HL, Teck

#### **Features**

#### **Easy Installation**

 Exclusive power-grip. Provides a grip that's high up on the cable — not on the first convolution — so strip length and cutting of cable are not as critical

#### **Dependable Service**

 Stainless steel retaining ring. Withstands corrosive environments. Non-magnetic

#### **Dependable Grounding**

 Power-Grip grounding ring is nonmagnetic stainless steel. Provides 360° long-term dependable grounding. It makes immediate contact with the cable

#### Watertight

 Tapered bushing. Cone shaped to provide a secure, tight fit while eliminating cupping or water in vertical installations

#### **Easy to Install in Tight Spaces**

 Low profile gland nut fits tight spaces. Has grooves for screwdriver installation, and flats for a wrench.
 Durable and reusable with funnel entry for easy cable insertion

#### **Materials**

- Aluminum is standard material
- Add suffix "S" for steel with zinc plating
- Add suffix "PVC" for corrosion resistant PVC coating
- Add suffix "SS" for stainless steel Grade 316 material (½"-2" sizes)

#### **Environment Classification**

- Suitable for hazardous locations.
   Class I Div. 2; Class II Div. 2; Class III.
   Where explosion proof or dust proof fittings are required by code use STAR TECK XP® fittings (STX Series)
- NEMA 4
- Suitable for use in wet locations and concrete tight (steel) applications per UL 514B
- UL File No. E82038/E38947
- CSA File No. LR638/LR23086

#### Range

 Available in hub sizes from ½" to 4," and will handle outer jacket diameters from 0.525" to 4.340"

### corrosive environments. Non-magnetic.

Dependable

Stainless steel

retaining ring.

Withstands

Service.

Watertight
Tapered bushing.
Cone shaped to
provide a secure,
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Easy to Install in tight spaces. Low profile gland nut fits tight spaces. Has grooves for screwdriver installation, and flats for a wrench. Durable and reusable with funnel entry for easy cable insertion.

### **Installing the STAR TECK® Fitting**



1. Prepare cable



2. Insert cable



3. Tighten gland nut



## **T&B**° Fittings

### Jacketed Metal Clad Cable Termination Fittings

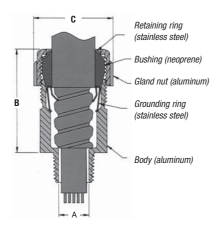
### Overlapping range of sizes accommodates a broad range of cables!

# STAR TECK® Jacketed Metal-Clad Cable Fittings for Ordinary Locations









- Overlapping sizes minimize possibility of mismatched cables and fittings in the field
- Available in hub sizes from ½" to 4", handling outer jacket diameters from 0.525" to 4.34"
- Suitable for hazardous locations (Class 1 Div. 2; Class II Div. 2; Class III)
- Where explosion-proof or dust-proof boxes are required by code, use STAR TECK XP® fittings (STX050-462 Series)

CAT.	HUB Size	CABLE RANGE OVER JACKET (IN.)		CABLE RANGE OVER ARMOR (IN.)		DIMENSIONS (IN.)		
NO.	NPT	MIN.	MAX.	MIN.	MAX.	Α	В*	C
ST050-462	1/2	0.525	0.650	0.415	0.570	0.395	2.020	1.224
ST050-464	1/2	0.600	0.760	0.490	0.680	0.485	2.020	1.363
ST050-465	1/2	0.725	0.885	0.615	0.805	0.612	2.133	1.633
ST050-466	1/2	0.825	0.985	0.715	0.905	0.612	2.133	1.633
ST075-467	3/4	0.880	1.065	0.770	0.985	0.819	2.450	2.080
ST075-468	3/4	1.025	1.205	0.915	1.125	0.819	2.450	2.080
ST100-469	1	1.187	1.375	1.077	1.295	1.039	2.601	2.230
ST125-470	11/4	1.357	1.625	1.240	1.545	1.182	3.282	2.824
ST125-550	1¼	1.500	1.625	1.390	1.545	1.370	3.282	2.824
ST125-471	11/4	1.600	1.875	1.490	1.795	1.370	3.282	2.824
ST150-472	1½	1.700	1.965	1.590	1.885	1.557	3.620	3.260
ST150-473	1½	1.900	2.187	1.790	2.107	1.600	3.620	3.260
ST200-551	2	1.900	2.187	1.790	2.107	1.715	3.640	3.620
ST200-474	2	2.100	2.375	1.990	2.280	1.995	3.640	3.620
ST200-475	2	2.300	2.565	2.190	2.485	2.057	3.640	4.020
ST200-476	2	2.500	2.750	2.390	2.656	2.057	3.640	4.020
ST250-477	2½	2.380	2.640	2.240	2.560	2.230	4.700	4.750
ST250-478	2½	2.580	2.840	2.440	2.750	2.430	4.700	4.750
ST300-479	3	2.790	3.060	2.640	2.970	2.630	4.700	5.050
ST300-480	3	3.000	3.270	2.870	3.190	2.860	4.790	5.480
ST300-481	3	3.210	3.480	3.042	3.390	3.032	4.790	5.480
ST350-482	3½	3.420	3.690	3.270	3.590	3.260	4.790	5.980
ST350-483	3½	3.610	3.870	3.440	3.770	3.430	4.790	5.980
ST400-484	4	3.810	4.030	3.600	3.930	3.590	4.840	6.435
ST400-485	4	3.965	4.185	3.755	4.065	3.745	4.840	6.435
ST400-486	4	4.120	4.340	3.910	4.220	3.900	4.840	6.435

<sup>\*</sup> Approximate dimension before installation.

#### Suggested specifications for metal-clad cable fitting.

- All metal-clad cable fittings for jacketed interlocked armor cable or continuous corrugated cable shall be approved by a nationally recognized testing laboratory, inspection agency or product evaluation organization.
- 2. Where corrugated-jacketed metal-clad cable exposed to intermittent or continuous moisture is terminated into a threaded opening, the fitting shall be watertight type furnished with:
- a. An elastomeric beveled bushing.
- b. A funnel entry, splined gland nut.
- c. A non-magnetic stainless steel grounding device with dual grounding action.
- d. A taper threaded hub.
- e. A hexagonal body and gland nut as manufactured by Thomas & Betts (aluminum series ST050-464).
- 3. Where cable is terminated into a threadless opening, a suitable moisture-resistant elastomeric gasket as manufactured by Thomas & Betts, series 5262, shall be provided between the outside of enclosure and fitting shoulder.
- 4. With single conductor cable and/or in corrosive environments, aluminum fittings such as Thomas & Betts series ST050-464 shall be installed.

Class I Div 2; Class II Div. 2; Class III. Where explosion-proof or dust-ignition-proof boxes are required by Teck, fitting must be used in conjunction with an approved sealing fitting.