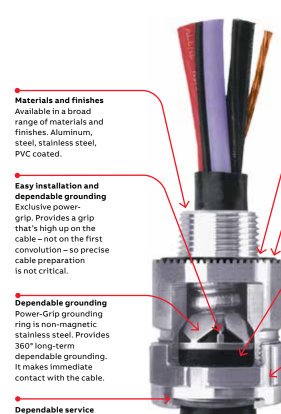
Star Teck (ST) series fittings for Teck and ACWU cable



Built-in O-ring Provides 360° seal even when enclosure surface is rough or uneven.

Sharp biting teeth Provide superior electrical bonding and allow corrosive liquids to drain away quickly.

Watertight Tapered bushing. Cone shaped to provide a

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.

Suggested specifications for metal-clad cable or Teck cable fittings in hazardous locations:

- All metal-clad cable fittings for jacketed and nonjacketed interlocked armour cable, continuous corrugated cable or Teck 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 ABB (aluminum series ST050-464).
 - f. a built in sealing O-ring on hub side.

03

3. With single-conductor cable and/or in corrosive environments, aluminum fittings such as ABB series ST050-464 shall be installed. Where explosion-proof or dust-ignition-proof boxes are required by the code, Star Teck fittings must be used in conjunction with an approved sealing fitting.

Easy installation

01 Prepare cable

Stainless steel retaining

corrosive environments.

ring. Withstands

Non-magnetic.

- 02 Insert cable
- 03 Tighten gland nut







Warning:

01

Always ensure that the system is de-energized before performing any installation.

STAR TECK (ST) SERIES A15

Star Teck (ST) series fittings for Teck and ACWU cable



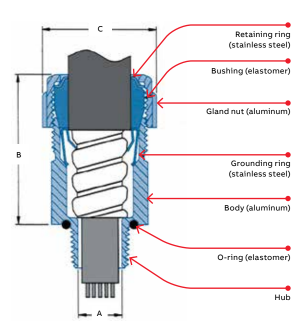


O1 Star Teck (ST series)
Star Teck cable fittings are designed to accommodate a broad range of cables, thereby minimizing the possibility of mismatched cables and fittings in the field. They are available in hub sizes from ½ to 4 inches, and will handle outer jacket diameters from 0.525 to 4.340 inches.

	Hub size_	Range over				<i>.</i>
		jacket (in.)		Dimensions (in.)		
Cat. no.	(in.)	min.	max.	Α	B*	c
ST038-461S [†]	3/8	0.344	0.535	0.344	2.020	0.995
ST050-462	1/2	0.525	0.650	0.390	2.020	1.224
ST050-464	1/2	0.600	0.760	0.480	2.020	1.363
ST050-465	1/2	0.725	0.885	0.607	2.133	1.633
ST050-466	1/2	0.825	0.985	0.607	2.133	1.633
ST075-467	3/4	0.880	1.065	0.809	2.450	2.080
ST075-468	3/4	1.025	1.205	0.809	2.450	2.080
ST100-469	1	1.187	1.375	1.034	2.601	2.230
ST125-470	11/4	1.350	1.625	1.177	3.282	2.824
ST125-550	11/4	1.500	1.625	1.365	3.282	2.824
ST125-471	11/4	1.600	1.875	1.365	3.282	2.824
ST150-472	11/2	1.700	1.965	1.552	3.620	3.260
ST150-473	11/2	1.900	2.187	1.595	3.620	3.260
ST200-551	2	1.900	2.187	1.710	3.640	3.620
ST200-474	2	2.100	2.375	1.990	3.640	3.620
ST200-475	2	2.300	2.565	2.052	3.640	4.020
ST200-476	2	2.500	2.750	2.052	3.640	4.020
ST250-477	21/2	2.380	2.640	2.255	4.700	4.750
ST250-478	2 1/2	2.580	2.840	2.455	4.700	4.750
ST300-479	3	2.790	3.060	2.655	4.700	5.050
ST300-480	3	3.000	3.270	2.885	4.790	5.480
ST300-481	3	3.210	3.480	3.057	4.790	5.480
ST350-482	3½	3.420	3.690	3.285	4.790	5.980
ST350-483	3½	3.610	3.870	3.455	4.790	5.980
ST400-484	4	3.810	4.030	3.625	4.840	6.435
ST400-485	4	3.965	4.185	3.770	4.840	6.435
ST400-486	4	4.120	4.340	3.935	4.840	6.435

^{*} Approximate dimension before installation

[†] Only available in steel



Materials

- Aluminum: The catalogue numbers listed at left relate to aluminum fittings. The body and gland nut on hub sizes ½ to 1 inch are machined from copper-free bar stock and 1¼ to 4 inches are made of cast copper-free aluminum.
- Steel: To order a steel or malleable iron fitting, add the suffix "S" to the catalogue number (example ST050-464S). The body and gland nut on hub sizes ½ to 1 inch are made of steel and 1¼ to 4 inches are made of malleable iron. Plating is electro-deposited zinc.
- Stainless steel: To order a 316 stainless steel fitting, add the suffix "SS" to the catalogue number (example ST050-464SS). Only available for ½ to 2 inch hub sizes.
- PVC-coated aluminum and steel: To order, add the suffix "PVC" to the catalogue number (example ST050-464PVC or ST050-464SPVC).

Note - When using fittings on single-conductor cable, aluminum fittings and aluminum locknuts must be used.

Certifications

- Type HLA. CSA Certified Class II, Divisions 1 and 2, Groups E, F, and G; Class III and Enclosure Type 4, Type 4X, Classes I, II and III. Suitable for Class I Division 1 locations when used in combination with a certified Class I sealing fitting. Also suitable for Class I Division 2 when installed in accordance with the applicable electrical code.
- Complies with IEC requirements for Class I, Zones 1 and 2, when used in combination with a certified Class I hazardous location sealing fitting.
- UL Listed Class I, Division 2; Class II, Division 2 and Class III. Meets sealing requirements for type 4 enclosures. PVC-coated fittings are only approved for ordinary location areas (OLA).