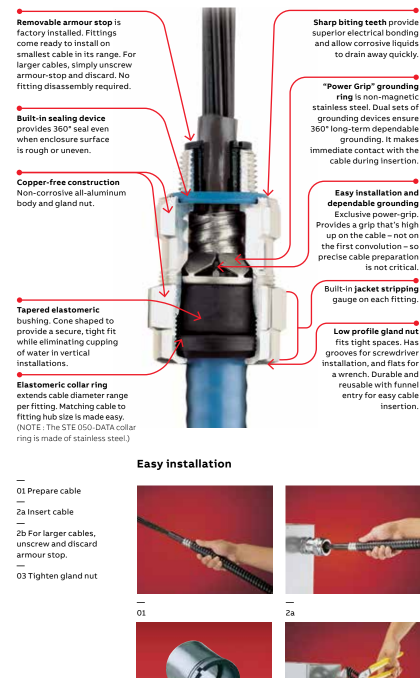
Star Teck Extreme (STE) series fittings for Teck cable and ACWU cable



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

- 1. All metal-clad cable fittings for jacketed and non-jacketed 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 STE050).
- 3. A synthetic rubber sealing device shall be captivated in a shoulder groove providing optimized sealing even on irregular surfaces. The configuration shall also prevent overcompression of the seal such as ABB series STE050, by incorporating a shoulder groove.
- 4. With single-conductor cable and/or in corrosive environments, aluminum fittings such as ABB series STE050 shall be installed.
- 5. All metal-clad cable fittings, for jacketed and non-jacketed interlocked armour cable, shall provide external bonding/grounding teeth capable of penetrating surface finishes to contact enclosure base metal (ABB series STE050).
- 6. All metal-clad cable fittings, for jacketed and non-jacketed interlocked armour cable, shall incorporate an easily removable armour stop, not requiring fitting disassembly, ensuring proper positioning of the cable armour during cable termination (ABB series STE050).





2b

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

03

Star Teck Extreme (STE) series fittings for Teck cable and ACWU cable



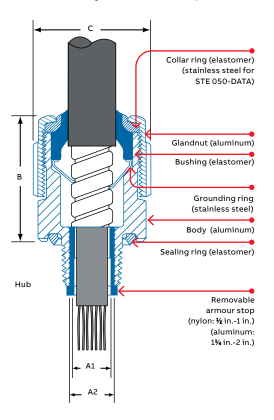
Star Teck Extreme fittings are designed to accommodate a broad range of cables and each hub size overlaps the adjacent hub range, thereby minimizing the possibility of mismatched cables and fittings in the field. Available in hub sizes from ½ to 4 in., Star Teck Extreme fittings will terminate outer jacket diameters from 0.500 to 4.340 in.

	Hub	Strip lenght	Gland torque _		ige over ket (in.)		nge over 10ur (in.)	A1 throat dia. min. (in.) w/ armour	A2 throat dia. min. (in.) w/o armour	B* overall	C max. O.D.
Cat. no.	size (in.)	(in.)	(lb-in.)	Min.	Max.	Min.	Max.	stop		(in.)	(in.)
STE050-DATA	1/2	7⁄8	300	0.500	0.700	0.410	0.610	0.375	0.515	2.100	1.360
STE050	1/2	11⁄4	300	0.600	0.985	0.520	0.895	0.505	0.617	2.520	1.630
STE075	3⁄4	11⁄4	600	0.860	1.205	0.780	1.125	0.645	0.819	2.840	2.080
STE100	1	1¼	700	0.950	1.375	0.870	1.295	0.785	1.044	3.020	2.300
STE125	11⁄4	1¾	1 000	1.150	1.625	0.990	1.465	0.970	1.250	4.010	2.820
STE150	11/2	1¾	1 200	1.440	1.965	1.280	1.805	1.260	1.562	4.290	3.250
STE200	2	1¾	1 600	1.825	2.375	1.665	2.215	1.645	1.995	4.120	3.600
STE250	21/2	2 ½	1 600	2.265	2.840	2.105	2.680	2.075	2.424	5.670	4.750
STE300	3	2 ½	1 600	2.670	3.270	2.545	3.145	2.531	2.890	5.780	5.400
STE350	31⁄2	2 ½	1 600	3.220	3.870	3.090	3.640	3.065	3.414	5.740	5.900
STE400	4	21⁄2	1 600	3.665	4.340	3.550	4.225	3.525	3.914	5.790	6.400

* Approximate dimension before installation.

Materials

- Aluminum: The above listed catalogue numbers relate to aluminum fittings.
- Steel: The body and gland nut on hub sizes ½ to 1½ inch are made of steel. The body and gland nut on 2- to 4-inch hub sizes are made of malleable iron. To order a steel fitting, add the suffix "S" to the catalogue number (example STE050S).



Certifications

- Type HLA. CSA Certified Class II, Divisions 1 and 2, Groups E, F, and G; Class III and Enclosure ½ to 2 Type 4, 4X and 6P, 2½ to 4 Type 4 and 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 1, Zones 1 and 2, when used in combination with a certified Class I hazardous location sealing fitting.
- UL listed for metal-clad cable, Type 6P. STE050-DATA is UL listed with cables from 0.592 to .693 in. over jacket.

Note – To order fittings complete with aluminum Bond Star locknut and lug, add the suffix "GRL" to the catalogue number (example STE050GRL). For complete details refer to pages A21–A22 of this section.

Star Teck Extreme (STE) series fittings for Teck cable and ACWU cable

Broadest range of Teck cable diameters per hub size

Star Teck Extreme cat. no.	Star Teck cat. no.	Hub size (NPT) (in.)	Range over jacket (in.) min max.	Star Teck Extreme cat. no.	Star Teck cat. no.	Hub size (NPT) (in.)	Range over jacket (in.) min max.
Eleven catalogue num	bers cover the rang	ge from 0.500 to	4.340 inches.	Eleven catalogue numb	bers cover the rang	ge from 0.500 to	4.340 inches.
v	ST038-461S	3⁄8	0.344 - 0.535	STE200	ST150-472	11/2	1.700 – 1.965
STE050-DATA	-	1/2	0.500 - 0.700	1.825 – 2.375 in.	ST150-473	11/2	1.900 - 2.187
	ST050-462	1/2	0.525 - 0.650		ST200-551	2	1.900 - 2.187
	ST050-464	1⁄2	0.526 - 0.760		ST200-474	2	2.100 - 2.375
STE050	ST050-462	1/2	0.525 – 0.650		ST200-475	2	2.300 – 2.565
0.600 – 0.985 in.	ST050-464	1/2	0.526 - 0.760	STE250	ST200-474	2	2.100 - 2.375
	ST050-465	1/2	0.725 - 0.885	2.265 – 2.840 in.	ST200-475	2	2.300 - 2.565
	ST050-466	1⁄2	0.825 – 0.985		ST200-476	2	2.500 - 2.750
STE075	ST075-467	3⁄4	0.880 - 1.065		ST250-477	21/2	2.380 - 2.640
0.860 – 1.205 in.	ST075-468	3⁄4	1.250 - 1.205		ST250-478	2 ½	2.580 - 2.840
STE100	ST075-467	3⁄4	0.880 - 1.065		ST300-479	3	2.790 – 3.060
0.950 – 1.375 in.	ST075-468	3⁄4	4 1.250 - 1.205	STE300	ST250-478	21/2	2.580 - 2.840
	ST100-469	1	1.187 – 1.375	2.670 – 3.270 in.	ST300-479	3	2.790 - 3.060
	ST125-470	11⁄4	1.350 - 1.625		ST300-480	3	3.000 – 3.270
STE125	ST075-468	3⁄4	1.250 - 1.205		ST300-481	3	3.210 - 3.480
1.150 – 1.625 in.	ST100-469	1	1.187 – 1.375	STE350	ST300-480	3	3.000 - 3.270
	ST125-470	1¼	1.350 - 1.625	3.220 – 3.870 in.	ST300-481	3	3.210 - 3.480
	ST125-550	1¼	1.500 - 1.625		ST350-482	31⁄2	3.420 – 3.690
	ST125-471	11⁄4	1.600 - 1.875		ST350-483	31⁄2	3.610 - 3.870
STE150	ST125-470	1¼	1.350 – 1.625		ST400-484	4	3.810 - 4.030
1.440 – 1.965 in.	ST125-550	1 ¼	1.500 – 1.625	STE400	ST350-483	31/2	3.610 - 3.870
	ST125-471	11⁄4	1.600 - 1.875	3.665 – 4.340 in.	ST400-484	4	3.810 - 4.030
	ST150-472	11/2	1.700 – 1.965		ST400-485	4	3.965 - 4.185
	ST150-473	11/2	1.900 - 2.187		ST400-486	4	4.120 - 4.340
	ST200-551	2	1.900 - 2.187				

Tinted cells are additional sizes.