

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



STX050462 Star Teck AI .5" & .525-.650

Abb Installation Products, Inc.

Catalog Number	STX050462
Manufacturer	Abb Installation Products, Inc
Description	Star Teck Hazardous Location Aluminum Jacketed Cable Fitting.
	Hub Size Of 1/2 Inch. Range Over Jacket From 0.525 - 0.650 Inch.
Weight per unit	0.2400 (lbs/each)

Product Category Liquid Tight Fitting

Product Category Liquid Tight Fittings

Features

Material Aluminum
media Yes

Material, Color, and Finish

Color Silver and red

Dimensions and Weight

Size 1/2 INCH

Descriptions

Description	STAR TECK AL .5" & .525650
extra long description	ABB STX050-462 AL JKTD XP FTG HUB 1
Features	Working with engineers from the Canadian petrochemical, oil and gas industries, Thomas & Betts then introduced the STAR TECK XP fitting. With an easy-to-fill, integral sealing chamber and a disconnectable design requiring minimal cable preparation, this

fitting became the benchmark for ease of installation in hazardous environments. A line of liquid and putty sealants was also developed at the same time, eliminating the need for the

cement sealants used up to this point.

Long Description Star Teck hazardous location aluminum jacketed cable fitting.

Hub size of 1/2 inch. Range over jacket from 0.525 - 0.650 inch.

Product Type Al JKTD XP FTG Hub 1/2 In .525-.650

Manufacturer Information

Brand	Star Teck
GTIN	00786210904764
Manufacturers Part Number	STX050-462
sub brand	Star Teck
UPC	786210904764

Taxonomies, Classifications, and Categories

Category Description	NON-METALLIC FITTINGS
Туре	Teck Cable Fittings



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

P				

Carton	2	
Package	20	
Weight Per each	0.24	

Uses, Certifications, and Standards

Application	For Hazardous Locations	
standard	UL E82038, CSA 23086	