



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



BT2SC 8" NylIn CBL Tie SS Barb STD Cross Sec WHT *Panduit Corporation*

Catalog Number	BT2SC
Manufacturer	Panduit Corporation
Description	The BT2S-C Dome-Top® Barb Ty, Features A Unique Patented Design With Its Round Smooth Edges. Paired With The Stainless-Steel Locking Barb, These Cable Ties Provide Consistent Performance, Reliability and Infinite Adjustability Through The Entire Bundle Range. Standard Cross Section, 8.0" (203MM) Length. Appropriate For Indoor Use, Made Of Nylon 6.6, Are Natural In Color and Come In Packages Of 100.
Weight per unit	0.3510 (lbs/each)
Product Category	Cable Ties & Wraps

Features

media	Yes
-------	-----

Dimensions and Weight

Thickness	0.05
-----------	------

Descriptions

Description	8" NYLIn CBL TIE SS BARB STD CROSS SEC WHT
extra long description	PAN BT2S-C Dome-Top® BT2S-C Barb Ti
Long Description	The BT2S-C Dome-Top® barb ty, features a unique patented design with its round smooth edges. Paired with the stainless-steel locking barb, these cable ties provide consistent performance, reliability and infinite adjustability through the entire bundle range. Standard cross section, 8.0" (203mm) length. Appropriate for Indoor use, made of Nylon 6.6, are natural in color and come in packages of 100.
Product Type	Dome-Top® BT2S-C Barb Tie, PA6.6, 8"L, 50LB, PK100

Manufacturer Information

Brand	PANDUIT
GTIN	00074983411764
Manufacturers Part Number	BT2S-C
UPC	074983411764

Taxonomies, Classifications, and Categories

Category Description	Screws, Bolts, Staples, Jack Chains, Washers & TY-Raps
----------------------	--

Availability

minimum qty	100
-------------	-----



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

Packaging

Carton	100
Package	1000
Weight Per each	0.351