Elliott Electric Supply


Catalog Number
Manufacturer
Description

Weight per unit
Product Category

## Features

media Yes
Tensile Strength
Dimensions and Weight
Length
Thickness 0.05
Descriptions
Description
extra long description
Long Description

Product Type
Special Features
Manufacturer Information
Brand
GTIN
M anufacturers Part Number
UPC

50

00074983412075
BT3SCO
Panduit Corporation
The BT3S-C0 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, 12.0" (305M M ) Length. Appropriate For Indoor/Outdoor Use, M ade Of Weather Resistant Nylon 6.6 With High Resistance to Ultraviolet Light, Are Black In Color and Come In Packages Of 100.
0.0006 (lbs/each)

Cable Ties \& Wraps

## 12

## NYLON CABLE TIE

PAN BT3S-CO Dome-Top®BT3S-CO Barb
The BT3S-CO 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, 12.0 " ( 305 mm ) length. Appropriate for Indoor/Outdoor use, made of Weather Resistant Nylon 6.6 with high resistance to ultraviolet light, are black in color and come in packages of 100 .
Dome-Top ®BT3S-C0 Barb Tie, Black, Uv PA6.6, 12"L, 50LB, PK1 Indoor/Outdoor

## PANDUIT

BT3SCO
074983412075

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
100
Package 1000
Weight Per each 0.0006
Uses, Certifications, and Standards
standard
Cable Tie

WIRE LUBE, M ARKERS, \& TIES

UL 62275 (File E56854), CSA-C22.2 No. 62275, 11130200, NRC 10CFR50, QPL-AS23190, CSA Certified, RoHS Compliant

