Elliott Electric Supply

## THHN12STBLWHBLCP THHN 12 STR Blue/ White/ Blue Stripe 1000' CP <br> Southwire Company

$\qquad$

Catalog Number<br>Manufacturer<br>Description

Weight per unit
THHN12STBLWHBLCP
Southwire Company
The Simpull $®$ Coilpak ${ }^{\text {TM }}$ Wire Payoff Provides Greater Versatility and Efficiency to Branch Circuit Installations, Eliminating The Need For Handling Bulky Spools and All Of The Setup and Energy That Go Along With Them. Simpull®Coilpak ${ }^{\text {m }}$ Wire Payoffs Increase Both Safety and Productivity By Reducing The Physical Effort Associated With M aterial Handling, Pulling Wire Out Of The Package, and Pulling Wire Through Conduit. See Resources Section For M ore Information.
0.0240 (lbs/ft)

Product Category
THHN-T90-STR (Stranded)

## Features

Conductor Size 12
media Yes
Number of Conductors 2
Voltage Rating 600
M aterial, Color, and Finish
Insulation M aterial PVC
Jacket M aterial Nylon

## Dimensions and Weight

Length
1000

## Descriptions

Description
extra long description
Long Description
THHN 12 STR BLUE/WHITE/BLUE STRIPE 1000' CP
SWC 58609701 THHN 12/2 Str Cu BeWe-
The SIM pull ®CoilPAK ${ }^{T M}$ Wire Payoff provides greater versatility and efficiency to branch circuit installations, eliminating the need for handling bulky spools and all of the setup and energy that go along with them. SIM pull®CoilPAK ${ }^{\text {TM }}$ Wire Payoffs increase both safety and productivity by reducing the physical effort associated with material handling, pulling wire out of the package, and pulling wire through conduit. See Resources section for more information.
Product Type
Special Features
THHN 12/2 STR Cu Bewe-Be 100COILPAK ${ }^{\text {m }}$
No Lube

| Manufacturer Information <br> Brand <br> GTIN | Copper |
| :--- | :--- |
| Manufacturers Part Number | 00032886920868 |
| UPC | 58609701 |
| Taxonomies, Classifications, and Categories <br> Type |  |
| Availability <br> minimum qty | 1032886920868 |
| Packaging <br> Carton <br> Weight Per foot | 1000 |
| Uses, Certifications, and Standards <br> Application | 0.024 |

