

PRODUCT-DETAILS

A1203BHS 10T316SS HS CHNL SIDE-SIDE-SIDE12GA 10FT 316



General Information	
Extended Product Type	A1203BHS 10T316SS
Product ID	7TAA005980R0179
EAN	0616013111796
Catalog Description	HS CHNL SIDE-SIDE12GA 10FT 316
Long Description	Channel, 12 Gauge, 1-5/8 Inch x 1-5/8 Inch, Length 10 Feet, Half Slotted Type 316 Stainless Steel with 9/16 Inch X 1-1/8 Inch Slots on 2 Inch Centers, Side to Inverted Side to Inverted Side Combination

Ordering	
EAN	0616013111796
UPC	616013111796
Country of Origin	United States (US)
Customs Tariff Number	7326908588
Selling Unit of Measure	foot

Container Information	
Package Level 1 Units	10 ft
Package Level 1 Width	1.62 in 41 mm
Package Level 1 Height	4.87 in 124 mm
Package Level 1 Depth /	120 in

Length	3048 mm
Package Level 2 Units	250 ft
Package Level 2 Width	24.37 in 619 mm
Package Level 2 Height	9.62 in 244 mm
Package Level 2 Depth / Length	120 in 3048 mm

Additional Information

Application	Used to mount, brace, support or connect structural loads in building construction such as pipe or electrical or data wire
Brand / Label	Superstrut
Effective Date	20040511
Entrance Size	9/16 in
Gauge	12 gauge
Material	Stainless Steel
Number of Batteries	0
Product Name	SS CHANNEL
Product Type	Metal Channels
Special Functions	Designed so that the maximum number of support and framing applications can be constructed with a minimum amount of labor and pieces.

Certificates and Declarations (Documen	t Number)
Data Sheet, Technical Information	A1203BHS 10T316SS
Instructions and Manuals	A1203BHS 10T316SS
Classifications	
ETIM 6	EC000386 - Support/profile rail
ETIM 7	
	EC000386 - Support/profile rail
ETIM 8	EC000386 - Support/profile rail EC000386 - Mounting rail/-profile
ETIM 8 UNSPSC	
	EC000386 - Mounting rail/-profile

IDEA Granular Category Code (IGCC)

Categories

 ${\sf Low \ Voltage \ Products \ and \ Systems \rightarrow Installation \ Products \ \rightarrow Wire \ Management \ and \ Connectivity \ \rightarrow \ Metal \ Framing \ \& \ Accessories$

A1203BHS 10T316SS

