

PRODUCT-DETAILS

A1200HS 10'10"T316SS HALF SLOT CHNL 12GA 10FT 10IN 316SS



General Information	
Extended Product Type	A1200HS 10'10"T316SS
Product ID	7TAA005980R0118
EAN	0616013107980
Catalog Description	HALF SLOT CHNL 12GA 10FT 10IN 316SS
Long Description	Channel, 12 Gauge, 1-5/8 Inch x 1-5/8 Inch, Length 10 Feet 10 Inches, Half Slotted Type 316 Stainless Steel with 9/16 Inch x 1-1/8 Inch Slots on 2 Inch Centers

Ordering	
EAN	0616013107980
UPC	616013107980
Country of Origin	United States (US)
Customs Tariff Number	7326908588
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	1.63 in
	41 mm
Package Level 1 Height	1.63 in
	41 mm
Package Level 1 Depth /	130 in
Length	3302 mm

A1200HS 10'10"T316SS

Package Level 2 Units	50 piece
Package Level 2 Width	10.25 in
	260 mm
Package Level 2 Height	10.5 in
	267 mm
Package Level 2 Depth /	130 in
Length	3302 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	20030806
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 (Document Number)	
Data Sheet, Technical Information	A1200HS 10'10
Instructions and Manuals	A1200HS 10'10
Classifications	
Classifications ETIM 6	EC000386 - Support/profile rail
	EC000386 - Support/profile rail EC000386 - Support/profile rail
ETIM 6	

Product Not in WEEE Scope

2578 >> Stainless steel channels

Categories

WEEE Category

Code (IGCC)

IDEA Granular Category

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

A1200HS 10'10"T316SS

