Superstrut[®]

Metal Framing Channels (Series 1000)

Standard Channels

Material

Channels are cold formed from hot rolled pickled and oiled strip steel.

Material Thickness

All series 1200	12 gauge material
All series 1400	14 gauge material



Standard Lengths

Standard lengths for channel are 10 ft. and 20 ft.

Standard length tolerance ± 1/8".

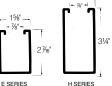
Shorter lengths are available at a small cutting charge.

GoldGalv® hardware finish is standard for all Superstrut products. This is a multi-process finish of electro-plated zinc, followed by gold colored zinc dichromate to give excellent corrosion resistance and superior paint base. See pages B2-B3 for a complete description of the GoldGalv® hardware finish. GoldGalv® hardware will be 15% furnished if no other finish is specified.

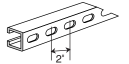








Hole Configurations



Half Slot Channel

Cat. No.	Dim.	Ga.	Std. Ctn.
A-1200-HS	1% x 1%	12	*
B-1200-HS	1% x ¹³ /16	12	*
C-1200-HS	1% x 1%	12	500
E-1200-HS	1% x 21%	12	500
H-1200-HS	15% x 31⁄4	12	*
A-1400-HS	1% x 1%	14	*
B-1400-HS	15% x ¹³ /16	14	500

%" x 1½" slots on 2" centers. * Standard lengths 10 ft. and 20 ft. for standard cartons. Please consult vour local T&B representative.



United States Tel: 901.252.8000 Tel: 901.252.8000 Fax: 901.252.1354 0

Punched Channel

Cat. No.	Dim.	Ga.	Std. Ctn.
A-1200-P	1% x 1%	12	500
B-1200-P	15% x 13/16	12	500
H-1200-P	15% x ¹³ /16	12	500
A-1400-P	1% x 1½	14	500
B-1400-P	15% x ¹³ /16	14	500

Technical Services Tel: 888.862.3289

I" holes on 1%" centers. Avail. in 10 & 20 ft. lengths.

450.347.5318

Fax: 450.347.1976

Canada

Tel:

Metal Framing Channels (Series 1000)

Standard Channels



A-1200 Channel available in Solid, Half Slot, Punched, Slotted and Knockout configurations. Wt./Ft. 1.90 lbs.



E-1200 Channel available in Solid, Half Slot and Punched configurations. Wt./Ft. 2.47 lbs



B-1400 Channel available in Solid, Half Slot, Punched and Slotted configurations. Wt./Ft. 0.90 lbs.



B-1200 Channel available in Solid, Half Slot, Punched and Slotted configurations. Wt./Ft. 1.28 lbs.



configurations. Wt./Ft. 3.05 lbs.

H-1200 Channel available in Solid, Half Slot and Punched



Superstrut

C-1200 Channel available in Solid, Half Slot and Punched configurations. Wt./Ft. 1.70 lbs.



A-1400 Channel available in Solid, Half Slot, Punched, Slotted and Knockout configurations. Wt./Ft. 1.40 lbs.







B804 NEOP WH 15%" x 13%" White Plastisol 15%" x 15%" White Plastisol Safety End Cap.

A804 NEOP WH Safety End Cap.

H804 NEOP WH

1%" x 31/4" White Plastisol Safety End Cap.

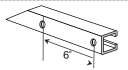
Hole Configurations



Slotted Channel

Cat. No.	Dim.	Ga.	Std. Ctn.
A-1200-S	1% x 1%	12	*
B-1200-S	15% x 13/16	12	*
A-1400-S	1% x 1%	14	*
B-1400-S	1% x ¹³ /16	14	*

7/16" x 3" slots on 4" centers. * Standard lengths 10 ft. and 20 ft. for standard carton. Please consult your local T&B representative.



Channel with Knockouts

Cat. No.	Dim.	Ga.	Std. Ctn.
A-1200-KO	1% x 1%	12	*
A-1400-KO	1% x 1%	14	*

KO for 1/2" conduit.

Please consult your local T&B representative

Standard Finish - GoldGalv® brand.

United States Tel: 901.252.8000 Fax: 901.252.1354

Canada 450.347.5318 Fax: 450 347 1976 Technical Services Tel: 888.862.3289



Superstrut[®]

Metal Framing Channels (Series 1000)

Superstrut Channels-Welding Combinations

All Superstrut Channels are available in a variety of combinations – some are shown here.

Multiple channels are spot welded on 3" centers.

How to Order

В

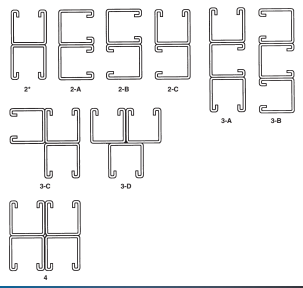
10 and 20 ft. lengths - steel.

Special lengths may be ordered.

Replace the 3 last digits of the regular channel catalog number with the designation of the desired combination.

EXAMPLES: Two A-1200 channels back to back are ordered as A-1202. Two A-1200 channels back to side are orders as A-1202-C. Specify desired finish or material.

*"A" and "B" Series back-to-back combinations are joined using Thomas & Betts' steel rivet joining process. The riveted channel is offered in standard GoldGalv[®], stainless steel, painted, pregalvanized, and hot-dip galvanized finishes.





United States Tel: 901.252.8000 Fax: 901.252.1354 Canada Tel: 450.347.5318 Fax: 450.347.1976 Technical Services Tel: 888.862.3289