T&B[®] Cable Tray

Superstrut[®] Support Systems

1-5/8 in. x 1-5/8 in. Channel and Hardware

Superstrut® 1-5/8 in. x 1-5/8 in. - 12 Gauge Channel Type A

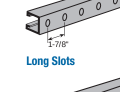
Punched

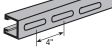






0 0





Back to Back

Cat. No.	Description		
A1200	Solid base		
А1200-Р	Punched		
A1200-HS	Half slots		
A1200-S	Long slots		
А1200-КО	Knockouts		
A1202	Back to back		

Example: A1200HS10ALC, A120020HDGC

Finishes & Materials		
No Suffix	Gold galvanized dichromate finish	
PGC	Pregalvanized	
HDGC	Hot-dipped galvanized	
T316L	Stainless steel type 316	
ALC	Aluminum	
EG	Electrogalvanized	

- Offered in 10 or 20 ft. lengths.

- Aluminum, hot-dipped galvanized or stainless steel channels are

recommended to support aluminum, steel or stainless steel cable tray.

Hex. Head Cap Screw

	Cat. No.	Size		
_	E142-1/4x100EG	1/4 x 1		
	E142-1/4x150EG	1/4 x 1-1/2	Standard finish:	
	E142-3/8x100EG	3/8 x 1	Electrogalvanized Available in stainless	
	E142-3/8x150EG	3/8 x 1-1/2	steel.	
	E142-1/2x100EG	1/2 x 1	Change suffix to SS6(C).	
	E142-1/2x150EG	1/2 x 1-1/2	000(0).	

Channel Nuts

Regular Spring Nut

A100

Knockouts

-			
		-	
NA C		8	
1:1.			1
100-		T)
1		لاسم	9.
TR	1	1	

AC100 Springless Nut



UC100 Universal Nylon Cone Nut



For all 1-5/8 in. and 1-1/2 in. channels May be used with ALL strut depths.

Cat. No.	Size	
A100-1/4EGC	1/4	
A100-5/16EGC	5/16	Standard finish:
A100-3/8EGC	3/8	Electrogalvanized Stainless steel channel
A100-1/2EGC	1/2	nuts are recommended for aluminum channel
A100-5/8EGC	5/8	and cable tray rungs.
A100-3/4	3/4	Change suffix to SS6(C).
A100-7/8EGC	7/8	
Nut is square over 1/	2 in. size.	
AC100-1/4EGC	1/4	Standard Finish:
AC100-3/8EGC	3/8	Electrogalvanized Stainless steel channel
AC100-1/2EGC	1/2	nuts are recommended for aluminum channel
AC100-5/8	5/8	and cable tray rungs.
AC100-3/4	3/4	Change suffix to SS6(C)
Nut is square over 1/	2 in. size.	
UC100-1/4	1/4	
UC100-3/8	3/8	Not available in stainless steel.
UC100-1/2	1/2	010111000 01001.



www.tnb.ca