Strut Channel with Elongated Holes (Shallow Profile)

Rep **M**aterials Company

STR-14G-1316-158-EHO Submittal Sheet

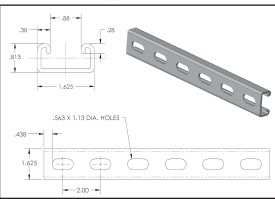
Overview

Rep Materials' Pre-Galvanized Shallow Strut Channel metal framing is used to support conduit, panel boxes, raceway systems and other electrical components. Strut Channel raceways are exceptionally versatile in that the support systems can be attached to ceilings, wood or steel beams, inside columns or imbedded in concrete. Steel strut combines strength, durability, and corrosion resistance, making it a reliable choice for various construction and engineering projects where stability and longevity are essential.

Consistent Quality

Material (steel strip) is immersed in a galvanized bath prior to roll-forming or press operations that cold works the strip steel into the desired channel profile. This method produces a cross section of uniform dimensions within a tolerance of +/-.015".

Rep Material's Pre-Galvanized Strut coating conforms to ASTM A653. Grade 90 General Requirement for Steel Sheet, Zinc-Coated (Galvanized) by Hot Dip Process.



BEAM LOADING- 1-5/8" X 13/16" 14 GAUGE						
SPAN (IN)	MAX. ALLOWABLE UNIFORM LOAD (LBS.)	DEFLECTION @ UNIFORM LOAD (IN.)	SPAN/180 (LBS.)	SPAN/240 (LBS)	SPAN/360 (LBS.)	
24	450	0.11	450	420	280	
36	300	0.24	250	190	130	
48	230	0.44	140	110	70	
60	180	0.67	90	70	50	
72	150	0.96	60	50	30	
84	130	1.32	50	30	20	
96	110	1.67	40	30	20	
108	100	2.16	30	20	10	
120	90	2.67	20	20	10	

COLUMN LOADING- 1-5/8" X 13/16" 14 GAUGE					
UNBRACED HEIGHT (IN.)	MAX. ALLOWABLE LOAD @ SLOT FACE (LBS.)	K=0.65 (LBS.)	K=0.80 (LBS.)	K=1.0 (LBS.)	K=1.2
24	1840	5610	5210	4570	3850
36	1640	4660	3850	2800	1960
48	1310	3490	2480	1590	1100

1590

1100

2400

1670

770 ***- Not Recommended KL/r exceeds 200 Column loads are for allowable axial loads and must be reduced for eccentric loading

1000

60

72

LATERAL BRACING FACTORS - SINGLE CHANNEL					
SPAN (FT.)	SPAN (IN.)	1-5/8" X 1-13/16" X 10' 14 GAUGE (SHALLOW PROFILE)			
2	24	1.00			
3	36	0.98			
4	48	0.94			
5	60	0.91			
6	72	0.89			
7	84	0.86			
8	96	0.84			
9	108	0.82			
10	120	0.8			
12	144	0.76			

Submittal Information

This load table is based on a solid cannel section STR-12G-158-158-SLD. For elongated hole channels STR-12G-158-158-EHO reduce beam load values by 15%.

NR-Not Recommended

For enougheed to be chained so in Figure Job Enor Teduce beam hour values by insta-For concentrated load at center of span, divide uniform load by 2 and multiply corresponding deflection by .80. Loads include weight of channel, which must be deducted. Loads must be multiplied by the applicable unbraced factor from the "Lateral Bracing Load Reduction Chart".

Company Name	Phone	Date
Address	Project Name	Project Date
City	Project City	Comments
State & Zip	Project State	

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