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Project Information:

Name:
 Address:

Contractor Information:

Name:
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General Product Information:

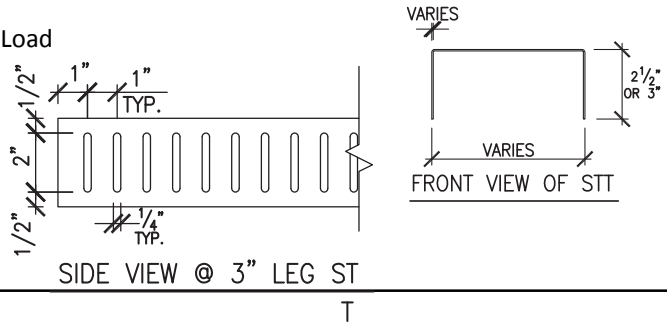
Web Width (in): 1 5/8, 2 1/2, 3 5/8, 4, 6, 8 Flange Width (in): 2 1/2 or 3

Design Thickness: Per Table Yield Strength (ksi): 33/50

Galvanized Coating: G-60 Minimum Coating

Product Specification Submittal
Slotted Top Track

Track	2 1/2" Leg	3" Leg
Thickness	Allowable Point Load	Allowable Point Load
33 MIL	113#	88#
43 MIL	188#	149#
54 MIL	328#	286#
68 MIL	485#	419#
97 MIL	674#	572#
118 MIL	849#	705#



Section Property Notes:

1. Studs Spaced @ 16"O/C or More.
2. 33 MIL stud and heavier assumed for 33 and 43 MIL slotted top track (STT). 43 MIL stud and heavier assumed for 54 MIL and heavier STT. A thinner gauge of stud can be used with the STT other than assumed above, but the allowable point load must be reduced to the corresponding stud gauge (I.E. 43 MIL stud used with 68 MIL STT results in an allowable point load of 188 pounds).

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