

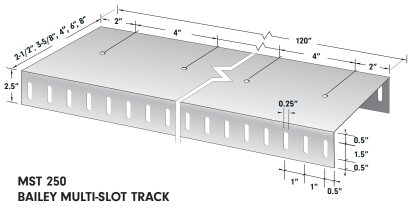




## BAILEY MULTI-SLOT TRACK - MST 250

- Allows for fast, easy and flexible stud installation
- Pre-punched 1 1/2" slots are spaced 1" O.C. to accommodate any stud spacing
- 2 1/2" leg height for added strength and improved performance
- Reduces required material
- Reduces labour costs
- Can be used with the Bailey TDC Clips to increase the load capacity of the track

The **BAILEY MULTI-SLOT TRACK** is an economical deflection system designed to provide complete flexibility.



All dimensions are in inches
 Other profiles are available upon request.

#### **BAILEY MST 250 PROPERTIES**

	Base Steel Thickness			Size		Weight*	Mass*	Yield	
Product Identification	Mils		ign	in.	mm	lb/ft	kg/m	Strength** ksi	Coating***
	(Colour)	in.	mm			15/11	kg/III	K31	
250 MST 250 - 18				2-1/2	63.5	0.457	0.681		
362 MST 250 - 18	18	0.0188	0.478	3-5/8	92.1	0.533	0.794	33	G60
400 MST 250 - 18	No Colour	0.0100	0.470	4	102	0.558	0.831	33	Gou
600 MST 250 - 18				6	152	0.693	1.03		
250 MST 250 - 33				2-1/2	63.5	0.822	1.22		
362 MST 250 - 33	33			3-5/8	92.1	0.959	1.43		6.40
400 MST 250 - 33		0.0346	0.879	4	102	1.00	1.49	33	G60 min
600 MST 250 - 33	White			6	152	1.25	1.85		
800 MST 250 - 33				8	203	1.49	2.21		
362 MST 250 - 43				3-5/8	92.1	1.24	1.85		
400 MST 250 - 43	43	0.0451	1.15	4	102	1.30	1.93	33	G60
600 MST 250 - 43	Yellow	0.0431	1.15	6	152	1.61	2.40	33	min
800 MST 250 - 43				8	203	1.93	2.87		
362 MST 250 - 54				3-5/8	92.1	1.55	2.31		
400 MST 250 - 54	54	0.0566	1.44	4	102	1.62	2.42	50	G60
600 MST 250 - 54	Green	0.0300	1.44	6	152	2.02	3.00	30	min
800 MST 250 - 54				8	203	2.41	3.58		
362 MST 250 - 68				3-5/8	92.1	1.95	2.90		
400 MST 250 - 68	68	0.0713	1.81	4	102	2.04	3.03	50	G60
600 MST 250 - 68	Orange	0.0713	1.01	6	152	2.53	3.77	30	min
800 MST 250 - 68				8	203	3.02	4.50		

**362:** Member depth in 1/100ths inches. Thus 362 means 362/100 = 3.62"

**250:** Member leg total length in 1/100ths inches. Thus 250 means 250/100 = 2.5"

→ 362 MST 250 - 33 ←

MST: Multi-Slot Track

**33:** Minimum thickness in 1/1000ths inches. Thus 33 means 33/1000 = 0.033"

<sup>\*</sup> Weight is based on design steel thickness of net section. \*\* Meets ASTM A1003: Specification for Steel Sheet, Carbon, Metallic and Nonmetallic-Coated for Cold-Formed Framing Members. \*\*\* Meets ASTM A653: Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.







## BAILEY MULTI-SLOT TRACK - MST 250

#### **INSTALLATION**

Connect the Multi-Slot MST 250 Track to the steel framing studs with #10 wafer or hex head screws. Install fastners at the proper locations. Details for some common applications are provided on the following page.

### MATERIAL SPECIFICATIONS

BAILEY MULTI-SLOT TRACK IS AVAILABLE IN THE FOLLOWING MATERIAL SPECIFICATIONS:

33 Mils, design thickness 0.0346 in. (0.879 mm)

43 Mils, design thickness 0.0451 in. (1.15 mm)

33 ksi Yield Strength

Coating Designation, minimum G60 hot dipped galvanized or equivalent, complies with ASTM A653 or equivalent

54 Mils, design thickness 0.0566 in. (1.44 mm)

68 Mils, design thickness 0.0713 in. (1.81 mm)

50 ksi Yield Strength

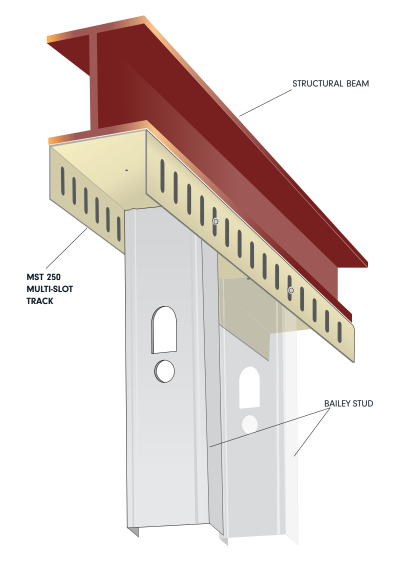
Coating Designation, G60 or G90 hot dipped galvanized or equivalent, complies with ASTM A653 or equivalent

# BAILEY MST 250 LOAD CAPACITIES

MST 25	0 Track	Service Limit Load	Ultimate Load	
Mils	Yield Strength (ksi)	lb	lb	
33	33	189	389	
43	33	253	513	
54	50	396	954	
68	50	581	1267	

#### **TABLE NOTES**

- Track capacity loads were obtained from tests performed under the supervision of Dr. R. M. Schuster, P. Eng.
- The service limit load was recorded at 1/8" deflection according to the Research Note published by LGSEA on CFS "Testing and Establishing Design Values for Clips" by Roger LaBoube, P.E., Ph.D., February 2002



- Above loads are based on using #10 screws and following the installation instructions and standard details
- Anchoring of the top track is the responsibility of the engineer of record
- In the case where the stud thickness is less than the track thickness, web crippling must be checked in the stud by the engineer of record

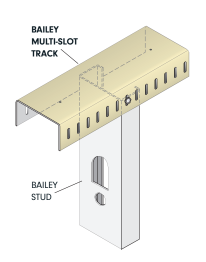






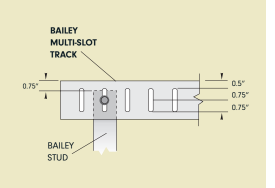
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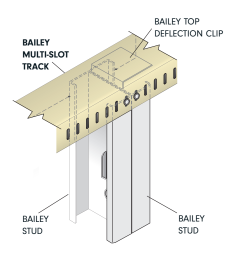
### STANDARD DETAILS





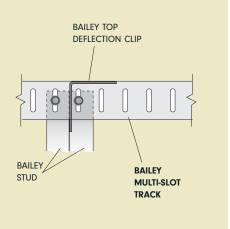
Typical Installation of a single stud for standard spacing and uniform loading. Allow 0.75" clearance from top of the stud to the track and affix screws in the centre of each slot.

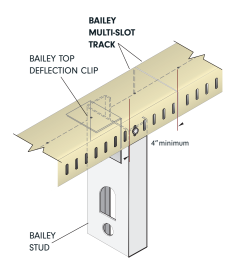




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For a non-uniform loads (window jambs, door jambs, etc) use the **Bailey Top Deflection Clip** sized to accommodate the extra load and increase the capacity of the MST 250.







Use the **Bailey Top Deflection Clip** to
increase the capacity of
the MST 250 whenever
studs are placed within
4" from the ends of
spliced track.

