The Steel Network, Inc.

BridgeBar®

Bridging Channel

Material Composition

BB75: ASTM A1003/A1003M Structural Grade 33 (230) Type H, ST33H (ST230H): 33ksi (230MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, 28mil minimum thickness (22 gauge, 0.0295" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

BB150: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





US Patent #6,701,689

Material Analysis

Section	Minimum Thickness (in)	Design Thickness (in)	Yield Strength (ksi)	Fff-ative Continue Burnantica(1)						Effective Section Properties and Allowable Loads ^{(2), (3), (4)}							
				Effective Section Properties ⁽¹⁾					,	M _a (X-axis)	12" o.c.		16" o.c.		24" o.c.		
				Area	l _x	S _x	R _x	l _v	R_{v}	S _{xe}	IVI _a (X-axis)	A _e	Pa	A _e	Pa	A _e	Pa
				(in²)	(in ⁴)	(in³)	(in)	(in ⁴)	(in)	(in³)	in-kips (ft-lb)	(in²)	(lbs)	(in²)	(lbs)	(in²)	(lbs)
BB75	0.0280	0.0295	33	0.031	0.0021	0.006	0.261	0.0002	0.073	0.006	0.11 (9.3)	N/A	N/A	N/A	N/A	N/A	N/A
BB150	0.0329	0.0346	50	0.068	0.0174	0.023	0.506	0.0007	0.104	0.023	0.69 (57.9)	0.079	1,459	0.081	1,172	0.081	566

Notes:

- Use BridgeClip* for a quick & easy method of securing BridgeBar to stud (when required)
- Resists compressive loads through the plane of the wall
- Use through ¾" and 1½" stud punchouts.
- ¹ Gross section properties are calculated based on the minimum dimensions of the cross section.
- ² Effective section properties and allowable loads for BridgeBar are calculated based on AISI S100-2007 Specification.
- 3 Effective section modulus (S_{w}) is calculated based on the minimum dimensions of the cross
- feffective area (A_e) and allowable axial load (P_e) are calculated based on the average dimensions of the cross section.

Securing Bar to Stud

When loads require attachment of BridgeBar to stud, consider the screw shear allowables below for connection of BridgeClip to stud and BridgeBar.

Continu	Decian Thickness (in)	Violal Chuomath (Issi)	Allowable Shear/Screw				
Section	Design Thickness (in)	field Strength (KSI)	#8 Screw (lbs)	#10 Screw (lbs)			
BB150	0.0346	50	237	255			

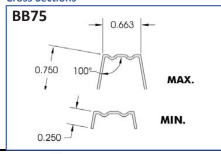
Nomenclature

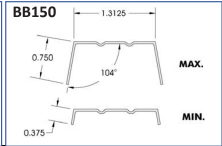
BridgeBar is available in ¾" and 1½" widths. Designations are BB75 and BB150.

Example: Stud with 34" knockout

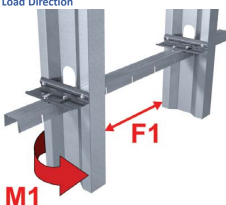
Designate: BB75

Cross Sections





Load Direction



BridgeBar's 52" length allows for a 4" overlap at joints. Simply fit one end over the other and line up the guide holes for quick & easy placement of screw(s). Joint locations maintain stud spacing as designed through length of the wall system.



