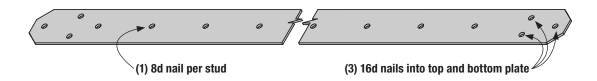


WB106 (10-foot) & WB126 (12-foot)

X-Style Wall Bracing Installation Instructions

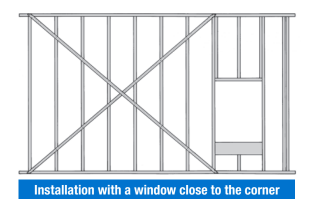


MiTek	Steel	Dimensions		Wall	Install	Fastener Schedule	
Stock No.	Gauge	W	L	Height (ft)	Angle	Each Plate	Each Stud
WB106	16	1-1/4-in	9-ft 5-1/2-in	8'	60°	(3) 16d	(1) 8d
WB126	16	1-1/4-in	11-ft 4-1/4-in	8'	45°	(3) 16d	(1) 8d

1) These products substitute for code prescribed 1 x 4 let-in bracing. 2) **NAILS:** 16d nails are 0.162" dia. x 3-1/2" long.

- **1.** Square the panel.
- 2. Straighten any kinks in bracing caused by handling.
- Lay bracing on the panel flush to the top of the top plate and flush to the bottom of the bottom plate. Secure bracing to the top plate using (3) 16d nails and to the bottom plate using (3) 16d nails. Position second bracing at an angle opposite to the first brace to form an "X" and secure using (3) 16d nails on top plate and (3) 16d nails at the bottom plate.
- 4. Using 8d nails, secure bracing to all intersecting studs.
- 5. A pair of X-style wall bracing must be installed at each end of a maximum 25-foot long wall.





Do not kneel on strap while installing. Only use the specified nails.

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