MAS, TMAB

DESIGN FEATURES

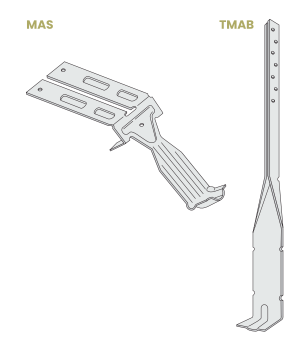
Provide for faster, more economical and secure method for anchoring wood framing to masonry or concrete.

TMAB1 – For installation into concrete slab or poured stemwalls. Features a pre-bent base flange to assure proper anchoring into concrete. When a 2 x 8 mudsill is used for TMAB1 maximum spacing is 3 feet. Loads and installation for TMAB1 assumes nominal 2 x 4 or 2 x 6 mudsill, when used as a direct substitution for 1/2" anchor bolt 6' o.c.

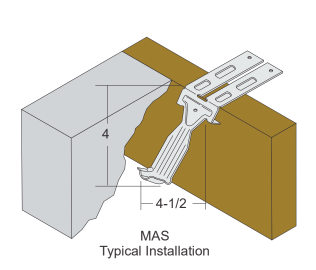
MAS - For installation into concrete slabs. MAS features a split flange for nailing to both mudsill and stud for greater framing versatility. Install before pouring the concrete by nailing to the form or after the pour by inserting the MAS into the concrete. There is fast and simple nail attachment - only six code-spaced nails are needed to drive either to the mudsill or directly to the stud.

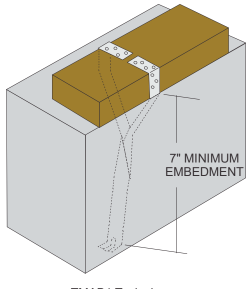
MATERIAL

MAS 16ga. galvanized steel, TMAB 18ga. galvanized steel. Available in G-185 Triple Zinc or Hot-Dip Galvanized. Call for availability.



ITEM ID	REF	LENGTH	MUDSILL SIZE	NAIL SCHEDULE		ALLOWABLE UPLIFT (LBS)	
				SIDES	ТОР	SYP	DFL
TMABl	MAB15	12-1/2"	2 x 4", 6"	6	8	980	980
MAS	MAS		2 x 4", 6"	2	4	815	703
				4	2	815	815





TMAB1 Typical Installation in Concrete