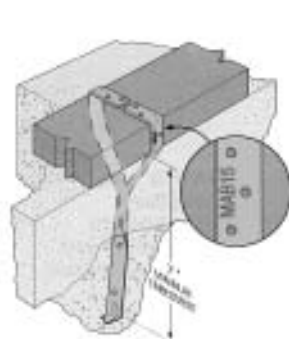


LMA/MASB/MAS/MAB/MA MUDSILL ANCHORS

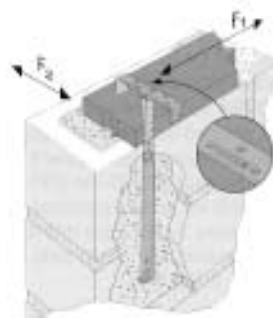
Anchor Spacing

Model No.	O.C. Spacing to replace 1/2" Anchor Bolt @ 6" O.C.		O.C. Spacing to replace 3/8" Anchor Bolt @ 6" O.C.	
	(133)	(160)	(133)	(160)
LMA4	5'	4'	3 1/2'	3'
LMA6	5 1/2'	5'	3 1/2'	3 1/2'
MA4	3 1/2'	3 1/2'	2 1/2'	2 1/2'
MA6	5'	4'	3 1/2'	3'
MAB	3 1/2'	3'	2 1/2'	2'
MAS	5'	5'	3 1/2'	3 1/2'
MASB ^{2,3}	6'	6'	4' 10"	4' 10"

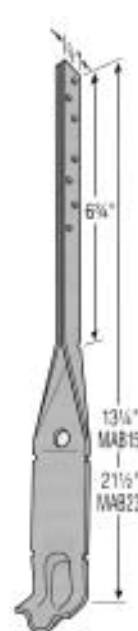
1. Place anchors not more than 1' from the end of each sill.
2. Spacing is based on parallel to plate load direction only.
3. For areas under BOCA Building Code Sec. 2305.17, spacing for 1/2" anchor bolt may be increased to 8" o.c.



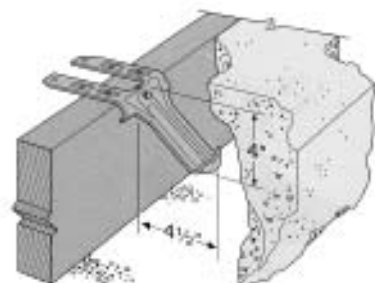
Typical MAB15 Installation in Concrete (MAB23 similar, with 15 minimum embedment)



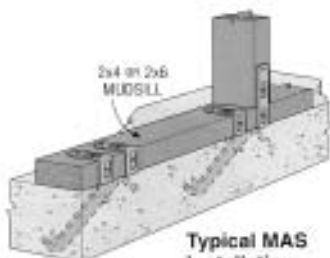
Typical MAB23 Installation in Concrete Block (MAB15 similar) MAB23 provides a two block embedment, if required by the local code jurisdiction.



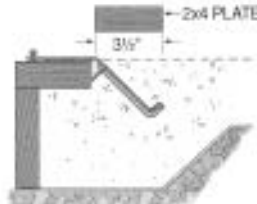
MAB



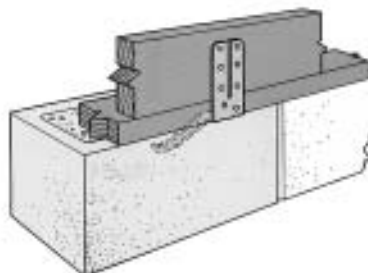
Typical MAS Installation
US. Patent
4,413,456



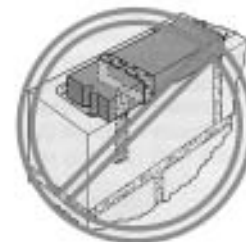
Typical MAS Installation



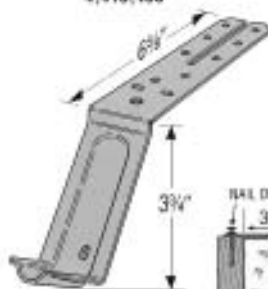
Alternate MAS Installation for Brick Ledges



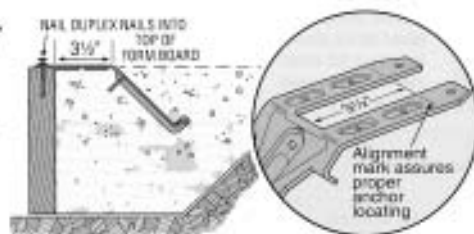
MASB Rim Joist Installation



MAB Misinstallation (MAB straps must be separated before the concrete is poured)

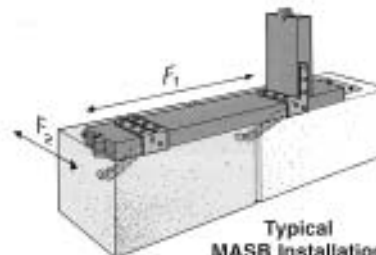


MASB



Alternate Installation

Attach MAS 3 1/2" from inside of form. After concrete cures, remove nails and bend straps up 90°. Place mudsill on concrete and nail MAS over mudsill.



Typical MASB Installation

WT WEDGE FORM TIES

Especially designed for low foundation wall applications, 3/4" wide formed "V" design for rigidity allows accurate form spacing and support.

MATERIAL: Wedges—14 gauge, WT—18 gauge

FINISH: Galvanized

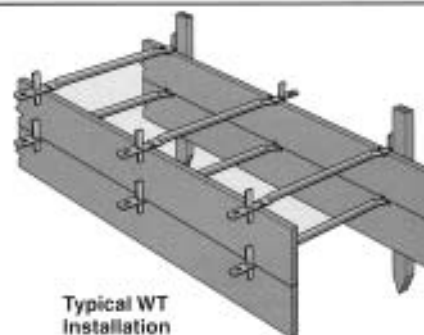
INSTALLATION: • Use two 3 1/2" long wedges for each tie.

- Not recommended for wall pours greater than 4' high.
- Fits 1" or 2" nominal form lumber.
- Wall thickness from 6" to 12".
- Request technical bulletin T-WT2 for recommended spacing

Model No.	Wall Thickness
WT6	6
WT8	8
WT10	10
WT12	12



Order wedges separately. Specify W1.



Typical WT Installation