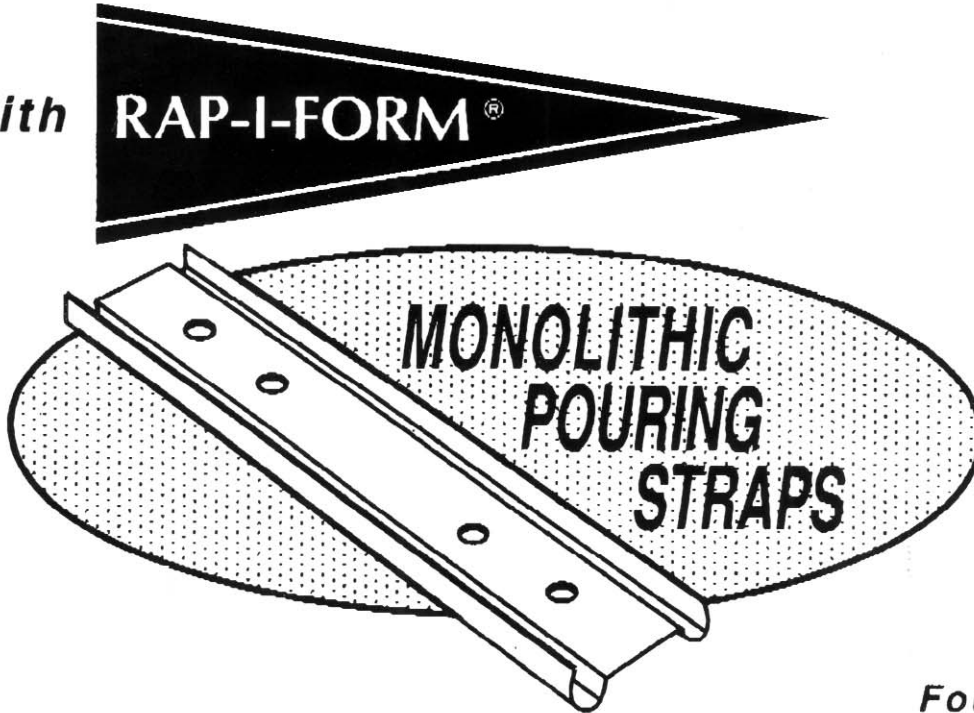




*Metal Products For The Construction Industry*

# Save Truck Time - Save Labor!

With **RAP-I-FORM<sup>®</sup>**



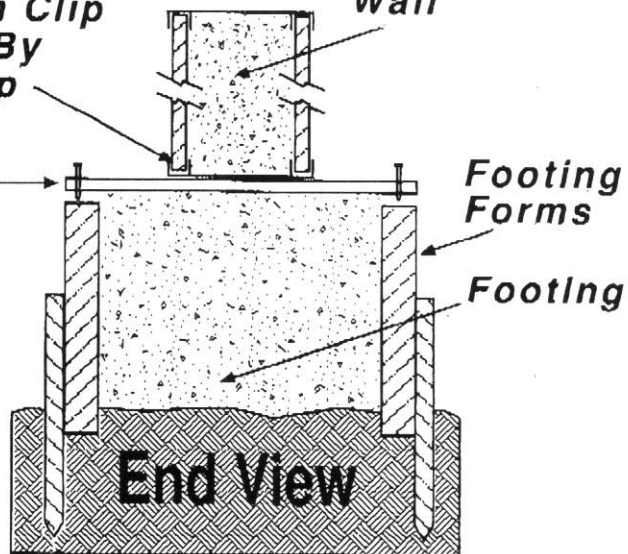
*Panels In Form Clip  
Supported By  
Mono Strap*

*Foundation  
Wall*

**MONO STRAP**

*Footing  
Forms*

*Footing*



**End View**

## **RAP-I-FORM MONOLITHIC STRAPS**

For single-pour, inverted-T,  
Foundation

**Stocked in sizes:**

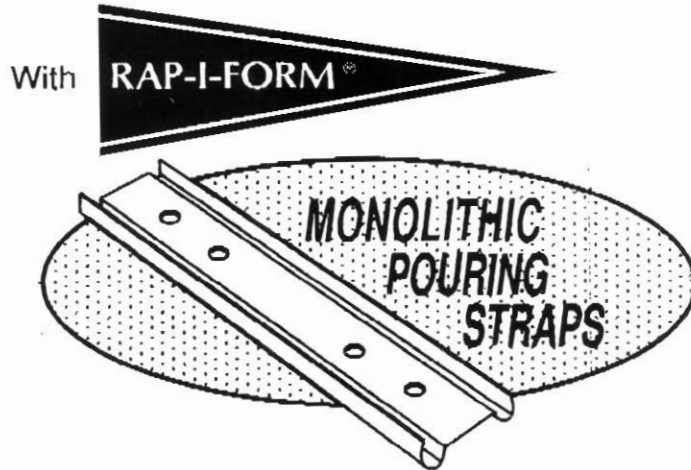
**15"-17"-19"-23"-27"**

Packaged 20 Pieces Per Bundle

Custom Sizes Available

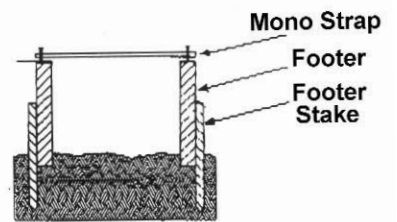
# FAST & EASY!

Save Concrete Truck Time And Labor.



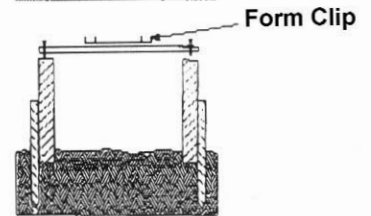
## STEP ONE

Stake footer forms to building line. Then, with an 8p duplex nail, attach MONO STRAP to top of forms at the correct footer width. (NOTE: MONO STRAP length is equal to footer width PLUS 3 inches for footer forms.)



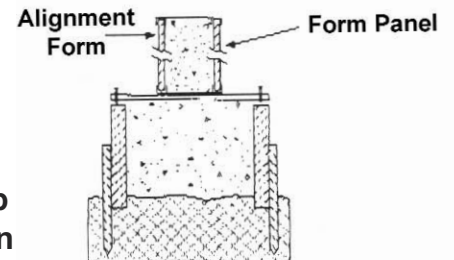
## STEP TWO

Place wall form clip into MONO STRAP channel. DO NOT ATTACH WALL CLIP TO MONO STRAP, (Attaching clip to strap will not allow wall clip to move during wall alignment.)



## STEP THREE

Place wall forms into base form clips, then place top clips onto forms. Straighten and align forms to wall line.

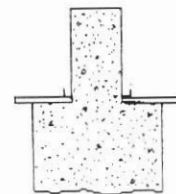


## STEP FOUR

Pour concrete into braced forms. NOTE: Low slump concrete will have less of a "welling" effect between wall forms and footer forms. If concrete does rise above footer forms, screed or float concrete level to top of footer forms, placing excess into wall forms.

## STEP FIVE

Once concrete has hardened sufficiently, remove top clip (save for next pour), then remove wall forms. Remove footer stakes and un-nail mono strap from footer forms. Remove footer forms.



IF YOU HAVE FURTHER QUESTIONS, PLEASE CONTACT YOUR NEAREST RAP-I-FORM DEALER.