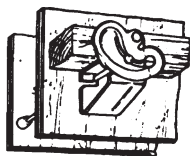


Atlas Concrete Accessories



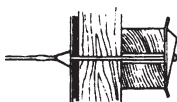
JAHN "A" BRACKET

The Jahn "A" Bracket can be used on all types of wall forms when using snap ties and single 2 x 4 Walers



HEAVY DUTY SNAP TIE WEDGES

Designed for use with snap ties in double waler, double strong back or flat on the form panel.



JAHN TIE EXTENDER

The Jahn tie extender converts 4-3/4" end snap ties into 8-1/4" long end snap ties.

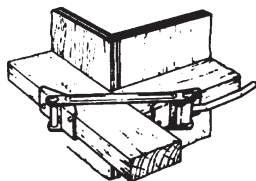


Use Well Crimped Nail Through Holes in Body to Secure Extender to Snap Tie.



JAHN CORNERLOCK

The Jahn cornerlock is used at outside corners to secure the 2 x 4 walers. Only two nails are needed for attachment, while barbed plates grip the side of the 2 x 4's for positive non-slip action. The locking handle has a "Cam Action", drawing with walers together at true right angles. No special tools are needed for either installation or stripping.



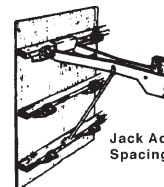
Combine with Jahn "A" brackets for sturdy, quick wall or column erection.



JAHN SCAFFOLD JACK

The Jahn Scaffold Jack is a one piece, all steel unit, designed to fit 24" x 24", 16" x 24" tie & wale spacings.

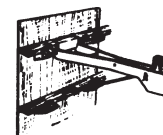
This jack has a built in guard-rail receptacle and is designed to hold two 2 x 10 planks for a comfortable working platform.



Jack Adjusted for 16" Spacing of Wale

Space jack at 8' - 0" maximum centers

The horizontal rod slides easily through the body of the "A" bracket for support, with the long end being installed first. Nail hopes are provided for securing the jack to both the top and bottom support walers

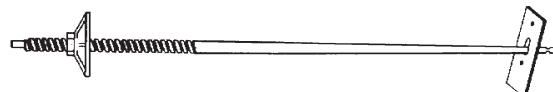


Jack Adjusted for 24" Spacing of Wale

Warning:

The Jahn Scaffold Jack is designed to support walkway only. Heavy loads placed on a scaffold jack may cause metal snap tie washers to bend or plastic snap tie cones to crush.

TAPER SHE-BOLTS



3/4" TO 1-1/2", COIL OR ACME THREAD KEYPLATE SLOT AVAILABLE

The taper she-bolt system is a versatile forming system which is completely reusable, leaving no parts in the hardened concrete. Features include quick assembly and fast stripping. Feed-through installation permits both sides of the forms to be in place before ties are installed. To facilitate removal from hardened concrete, coat with a waterproof grease before installation.



= Products in Stock & Available for Rent