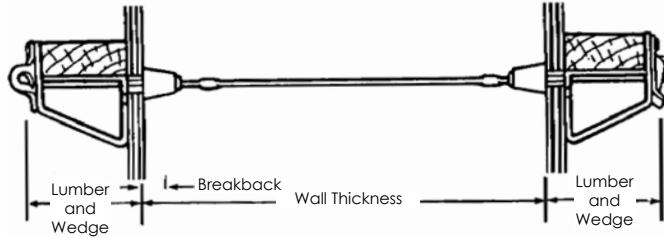


SNAPTIE SYSTEM



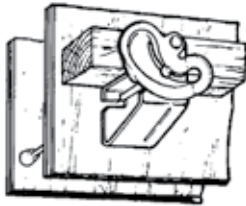
VERTICAL FORMING SYSTEMS



JAHN-A®

Bracket is made of high strength steel with a cadmium plated eccentric and painted body which is rust resistant. Designed for use with single 2x4 waler. Can be installed either before or after walers are in place. Can be used for any type of wall forms and may be used repeatedly.

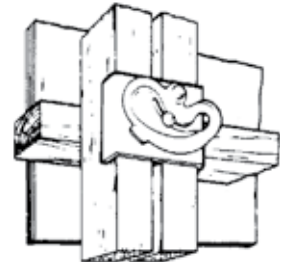
No.	Wt (lbs)
DS 30275	1.4



JAHN-C®

Jahn C® bracket is used to attach vertical strongbacks for form work alignment. Designed for use with single 2x4 walers and 8-1/4" end. Eccentric securely holds form work while compensating for minor variations in lumber sizes. Bracket can also be used to support a horizontal plywood joint.

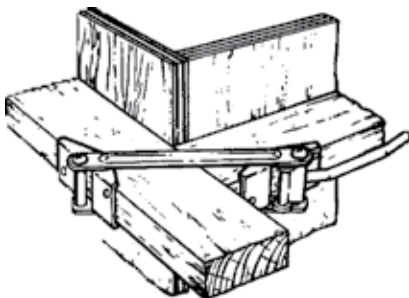
No.	Wt (lbs)
DS 30286	1.1



JAHN® CORNERLOCK

The Jahn cornerlock is used at outside corners to secure the 2x4 walers. Only two nails are needed for attachment, while barbed plates grip the side of the 2x4's for positive non-slip action. The locking handle has a "Cam Action", drawing the walers together at true right angles. No special tools are needed for either installation or stripping.

No.	Wt (lbs)
DS 30285	2.0



JAHN® TIE EXTENDER

Converts short end snapties to standard end snapties. With the Jahn® C bracket and 2x4's, vertical strongbacks are possible at any point in the form.

No.	Wt (lbs)
DS 30300	0.2



JAHN® SCAFFOLD JACK

The all steel unit designed to fit 24"x24", 16x24" tie and waler spacings. This jack has a built in guardrail receptacle and is designed to hold two 2x10 planks for a comfortable working platform. Space jacks at 8'-0" maximum centers. **Note: Snapties are not designed to carry scaffold bracket loads.**

No.	Description	Wt (lbs)
DS 30305	A-89	17.0

