Light Formwork



A-9 Tip-To-Tip Tie, Standard and Heavy

Dayton Superior A-9 Tip-To-Tip Tie is a plain rod with headed ends. The A-9 tie is usually withdrawn from the concrete or cut-off after stripping the formwork.

To Order:

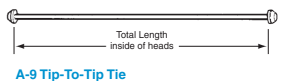
Specify: (1) quantity, (2) name, (3) total length inside of heads (allow 1" total length increase for take up of wedges)

Example:

5000 pcs. A-9 Tip-To-Tip Tie Heavy, 37" total length inside of heads.

SWL provides a factor of safety of approximately 2 to 1.

2,250 lbs. for Standard Ties 3,350 lbs. for Heavy Ties Safe Working Loads



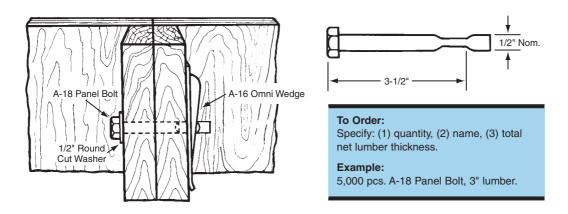
A-16 Omni Wedge

Dayton Superior A-16 Omni Wedge is a high strength snap tie wedge designed to slip over the head of standard or heavy duty snap ties to provide ample bearing area for proper load distribution into the wales.



A-18 Panel Bolt

Dayton Superior A-18 Panel Bolt is used in conjunction with the A-16 Omni Wedge to fasten adjoining studs. The standard panel bolt accepts two studs dressed to 1-1/2" each as shown in the sketch. Other sizes are available on special order. A round cut washer should be used under the head of the panel bolt to better distribute the loads.



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