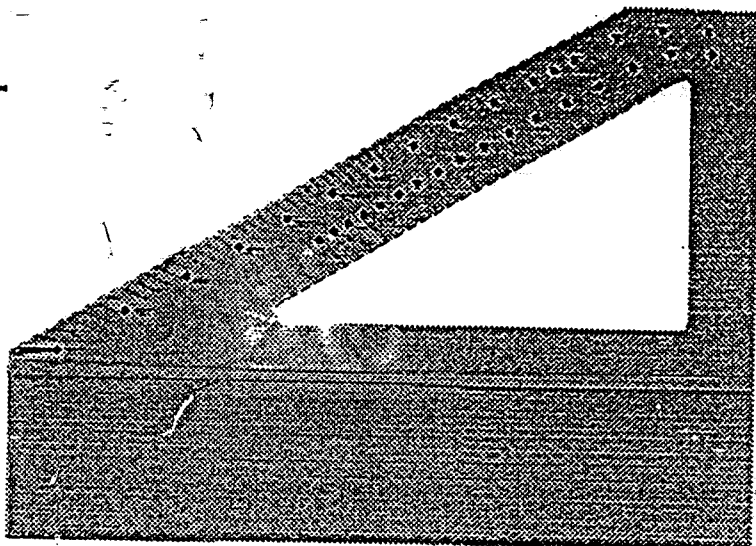
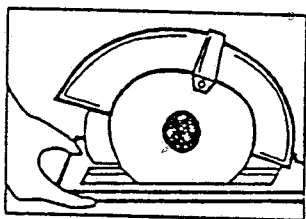


# SAW GLIDE® LAYOUT TOOL

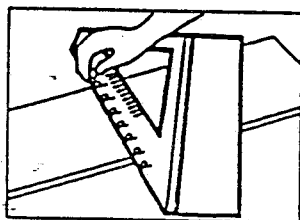


**STANLEY**

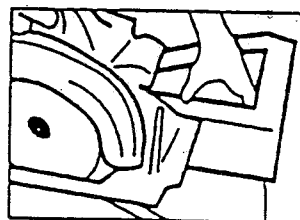
**KEY  
FACT**



A. Set the depth of the circular saw allowing for 3/8" over depth of wood to compensate for thickness of the Saw Glide® Layout Tool.



B. Position pin hole for desired angle or pitch. Place the Saw Glide® on the wood securing it into place at the desired angle so it rests snugly against the wood.



C. Place circular saw plate on the Saw Glide with the edge of the plate against the raised lip of the Glide. Proceed to cut. Push saw forward against raised lip of the Saw Glide® Tool.

## SAW GLIDE® LAYOUT TOOL

A new layout tool designed for making circular saw cuts on any lumber, but most specifically, on composite I-beam trusses. The Saw Glide is an improvement over other types of "speed square" layout tools/saw guides because it will cover the full width of a composite I-beam truss and provide for a shelf for the base of a circular saw to ride on over the dip in the center span of the I-beam. It also provides graduated markings along its edge to allow for accurate angle cuts.

Product ID No.	O/A Length in Inches	Box/Ctn
46-068	16 x 12 x 1	0 / 6
46-068K Case Cut	16 x 12 x 1	0 / 12

**SHEET**