

Saw Variable Angle Cutting Specification

Specification used for variable angle cutting on Stuga Saws

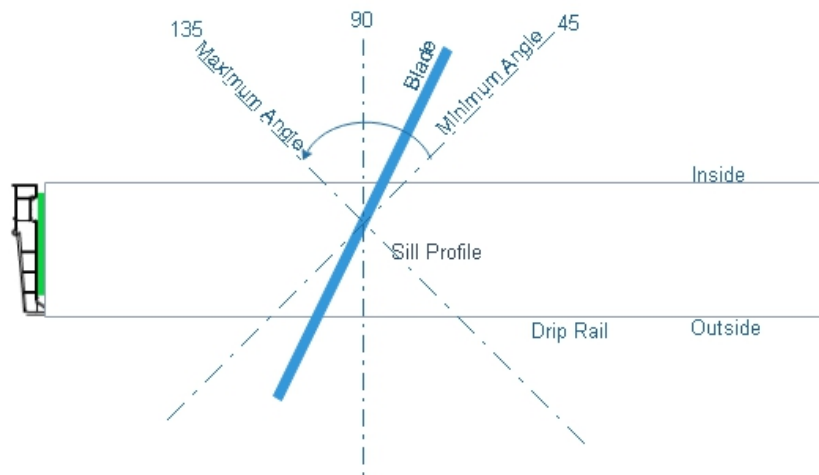
Contents

Variable Angle Cutting on Stuga Saws

Examples

Comments

Variable Angle Cutting on Stuga Saws



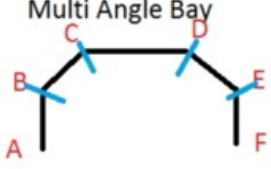
The Stuga saws have a variable angle facility (where fitted) which allows the blade to rotate to any angle between 45 degrees and 135 degrees as picture above.

This is especially useful with sill profiles.

Examples

The table shows some common sill designs and the pieces required to make them along with the associated end prep and angles required

Picture	AB	BC	CD	DE	EF
<p>Box Bay</p>	/] 45,90	^ 45,135	[\ 90,135		
<p>Standard Angle Bay</p>	/] 77.5,90	^ 77.5,112.5	[\ 90,112.5		

<p>Multi Angle Bay</p> 					
	/] 77.5,90	^ 77.5,112.5	^ 77.5,112.5	^ 77.5,112.5	[\ 90,112.5