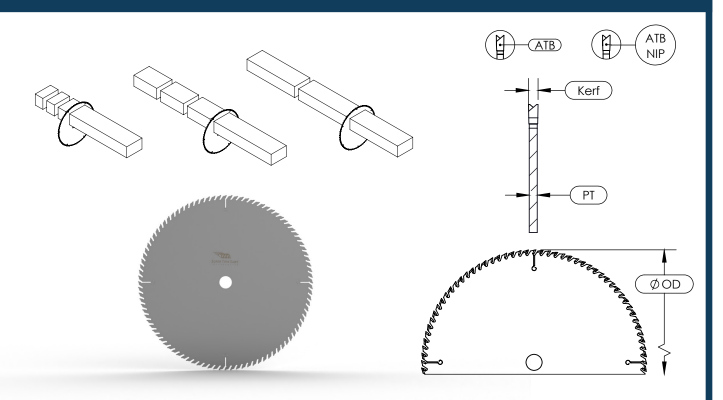


Manual Cross-Cut Saws Straight Plate Series



Technical Specifications						
Part	Ke	rf	OD (Outer Diameter)	Z (# of Teeth)	PT (Plate Thickness)	Flange Diameter
SP-305-084-3.20	4.20mm	.165″	12"	z82	3.2mm	60mm
SP-356-096-3.20	4.20mm	.165″	14"	z96	3.2mm	60mm
SP-406-110-3.20	4.20mm	.165″	16"	z110	3.2mm	60mm

Our Straight Plate Cross-Cutting Saws are built to the tightest tolerances, raising the bar above industry standards for accuracy and performance. Available with a kerf specific to your application.

To help us quote the right blade for you, please **contact** one our knowledgable sales staff and let us know about your application and what goals you are looking to achieve.

Bore Pattern Specs						
Machine MFG	Ø Bore	Ø Pinhole	Keyway Specs			
System TM	65mm	(2) 10.5mm Pinholes on 150mm BC	N/A			
Weinig Dimter	60 _{mm}	(2) 10mm Pinholes on 60mm BC	N/A			
Lico	50 _{mm}	N/A	N/A			
Paul	70mm	(6) 8mm Pinholes on 220mm BC	N/A			
Paul	120mm	(6) 10.2mm Pinholes on 240mm BC	N/A			
Doucet	3"	(3) .406" Pinholes on 3.625" BC	N/A			

sales@superthinsaws.com