

Saw Blade Comparison Chart

Saw Blades	8200HG (25273)	840ATB (GA840)	860ATBL (MD860)	860ATB (GA860,SAR)	864NRATB (LM864)	880ATBL (NM880)	860TCG (GT860,SAR)	860NRTC (NF860)	860TCGS (SF860)	880TCGL (NF880)
Plywood	●●●●	●●●	●●●	●●●	●●●	●●●	●	●	●	●
General Purpose Wood	●●●	●●●●	●●●●	●●●●	●●●●	●●●●	●	●	●	●
Premium Wood	●●	●●●	●●●●	●●●●	●●●●	●●●●	●	●	●	●
Fine Wood/ Foam Core	●●	●●●	●●●●	●●●●	●●●●	●●●●	●	●	●	●
Synthetic Material	●●	●	●	●	●	●	●●●●	●●●●	●●●●	●●●●
Melamine/ Laminate	●●	●●●	●●●	●●●	●●●●	●●●	●	●	●	●
Non-Ferrous Metal	●	●	●	●	●	●	●●●	●●●●	●●●●	●●●
Premium Plastics	●	●	●	●	●	●	●●●	●●●	●●●●	●●●●
Thin Aluminum	●	●	●	●	●	●	●●●	●●●●	●●●●	●●●●
Thin Plastics	●●	●	●	●	●	●	●●	●●●	●●●●	●●●●
Polycarbonate	●●●●	●	●	●	●	●	●●	●●	●●	●●

Best Choice = ●●●●

Good Choice = ●●●

Ok Choice = ●●

Bad Choice = ●



Note: Material cut quality is determined by a combination of proper sawblade and machine selection. To determine which machine is the best choice for the applicable material, please refer to the Machine & Material Matrix.