



High Performance Super Sawzall® Blades

Matrix II high speed steel teeth with 8% cobalt. Tough bi-metal design for the fastest cutting, longest blade life available. 1/2" universal tang.



Dimensions			TPI	Recommended for Cutting	Pack of 5 Model No.	Price /Each
L" x W" x Thick"						
WOOD CUTTING BLADES						
6 x 3/4 x 0.050			6	Very fast cutting nail embedded wood and	TW181	
9 x 3/4 x 0.050			6	general roughing in	TW182	
12 x 3/4 x 0.050			6		TW183	
WOOD, NAIL EMBEDDED WOOD & DEMOLITION						
6 x 1.0 x 0.062			5	Plunge cutting	TW185	
9 x 1.0 x 0.062			5	Demolition work	TW186	
12 x 1.0 x 0.062			5	Long demolition blade	TW187	
PLASTER CUTTING BLADE						
5 x 3/4 x 0.050			6	Cuts forward and backward stroke	TW188	
METAL CUTTING BLADES						
6 x 3/4 x 0.035			14	Metal 3/16" thru 1/4"	TW189	
6 x 3/4 x 0.035			18	Metal 1/8" thru 3/16"	TW190	
9 x 3/4 x 0.035			18	Metal 1/8" thru 3/16"	TW191	
6 x 3/4 x 0.035			24	Metal thinner than 1/8"	TW192	
4 x 3/4 x 0.035			14	Metal 3/16" thru 1/4"	TE533	
9 x 3/4 x 0.035			14	Metal 3/16" thru 1/4"	TE534	
12 x 3/4 x 0.035			18	Metal 1/8" thru 3/16"	TE535	
ALL PURPOSE BLADES						
6 x 3/4 x 0.050			8 1/2	All Woods, Nail Embedded	TW193	
8 x 3/4 x 0.050			8 1/2	Composition Material, Plastic	TW194	
12 x 3/4 x 0.050			8 1/2	Non-Ferrous Metals, Cast Iron	TW195	



Wood Cutting Blade



Wood, Nail Embedded Wood and Demolition



Plaster Cutting Blade



Metal Cutting Blade



All Purpose Blade



Tungsten Carbide Blade

Dimensions			Type Grit	Recommended for Cutting	Pack of 3 Model No.	Price /Each
L" x W" x Thick"						
TUNGSTEN CARBIDE BLADES						
6 x 3/4 x 0.030			Coarse	Fibreglass, ceramic tile, stone brick,	TW197	
9 x 3/4 x 0.039			Coarse	Plaster and marble	TE536	

Diamond Grit The Torch™ Sawzall® Blades

Features and benefits:

- D6A steel body, durable 1" tall profile for straighter and cleaner cuts
- Featuring industrial diamond grit embedded in high strength nickel
- Blades last up to 30x longer and cut 2x faster than traditional carbide grit blades



Dimensions			Type Grit	Recommended for Cutting	Model No.	Price /Each
L" x W" x Thick"						
6 x 1 x 0.042			Diamond coarse	Cast iron, hard tile (grade 5), ceramic tile, plaster,	TB0299	
9 x 1 x 0.042			Diamond coarse	masonry, brick, fibreglass and other abrasive materials	TB0300	



Sawzall® Torch™ Reciprocating Saw Blades

- Nitrus Carbide™ teeth



Dimensions			TPI	Recommended for Cutting	Pack of 5 Model No.	Price /Each
L" x W" x Thick"						
6 x 2 x 0.050			7	Hard cast iron, soil pipe	TCS920	
9 x 2 x 0.050			7	and other thick metals	TCS921	



The Torch™ Sawzall® Metal-Cutting Blades

- Features a tooth form optimized for the longest life and maximum durability, as well as a stamped honeycomb pattern throughout the body of the blade to increase rigidity
- Material: Bi-Metal



Dimensions			TPI	Recommended for Cutting	Pack of 5 Model No.	Price /Each
L" x W" x Thick"						
9 x 1 x 0.042			18	Tough, straight cuts on metal	VF062	

