

RECIPROCAL SAW BLADES

HEAVY-DUTY HIGH PERFORMANCE BI-METAL SAWZALL® BLADES



- BI-METAL Super hard wear resistant high speed steel (tooth area) laser welded to a flexible spring steel backing material.
- BENEFIT Matrix II High Speed Steel retains tooth hardness at high temperatures for metal cutting applications. Bi-metal construction allows the blade to flex and absorb impact without breaking while cutting nail embedded wood.

TEETH RECOMMENDATIONS

T.P.I.	Stock Thickness	T.P.I.	Stock Thickness
4/6	For cutting stock 1/2" and above	10	For cutting stock 1/4" thru 3/8"
5/8	For cutting stock 3/8" and above	10/14	For cutting stock 1/4" thru 3/8"
6	For cutting stock 3/8" and above	14	For cutting stock 3/16" thru 1/4"
7	For cutting stock 3/8" and above	18	For cutting stock 1/8" thru 3/16"
8/12	For cutting stock 1/4" thru 3/8"	24	For cutting stock below 1/8"

0						
Cat. No. 2/Pack	Cat. No. 5/Box	Cat. No. 50/Box	Teeth Per Inch	Length x Width x Thickness	RECOMMENDED FOR CUTTING:	
BUTTON ALEMANNE CONTRACTOR					WOOD AND PLASTIC CUTTING BLADES	
ODDINGSTON ABLANCE TO					WOOD AND FLASTIC COTTING BLADES	
_	48-00-5015	_	6	6 x 3/4 x .050	Very fast cutting wood, plastics and pruning.	
_	48-00-5016	_	6	9 x 3/4 x .050		
_	48-00-5017	_	6	12 x 3/4 x .050		
TEASILE OUT THE STATE OF THE					PLASTER CUTTING BLADE	
48-02-5052	48-00-5052	48-01-6052	6	5 x 3/4 .050	For cutting plaster, plaster with metal lath, plasterboard, cuts on forward and backward stroke.	
Million		and de la constitue de la cons	Access	orran 👟 🚊	PRUNING BLADES HIGH ALLOY STEEL	
_	48-00-1301	_	5	9 x 3/4 x .060		
	48-00-1303	_	5	12 x 3/4 x .060	Pruning trees, smooth sawing green woods. Deep tooth design, fleam filed. Clean cuts	
48-02-1303	_		5	(1) 9 x 3/4 x .060	wood fibers.	
0-4	(1) 12 x 3/4 x .060			` '		
	Cat. No. 3/Pack		eth Inch	Length x Width x Thickness	RECOMMENDED FOR CUTTING:	
MOOD W MAILE					GENERAL PURPOSE BLADE	
48-00-1350		6		9 x 1 x .050	Made with specially formulated corrosion resistant stainless steel to prolong blade life. Recommended for cutting wood, cutting into walls that contain wood, constructing your own hunting tree stand, cutting firewood to size and clearing brush and forestry.	
Cat. No. 1/Pack	Cat. N 3/Pag		Grit Type	Length x Width x Thickness	RECOMMENDED FOR CUTTING:	
DAST IRON, FIBERGLASS, GERANIO CHOMICS			UNIO CARRON	H.	TUNGSTEN CARBIDE BLADES	
48-02-140	0 48-00-1	400 COA	RSE GRIT	4 x 3/4 x .032	For cutting hardwood flooring, cast iron, fiberglass, ceramic tiles, stone, brick, plaster and marble.	
48-02-141			IUM GRIT	3-1/2 x 1/2 x .032		
48-02-142	0 48-00-1	420 COA	RSE GRIT	6 x 3/4 x .032		
48-02-143	0 48-00-1	430 COA	RSE GRIT	9 x 3/4 x .039		







SUPER SAWZALL® 11-BLADE ASSORTMENT

49-22-1127 Includes one each of blades 5031, 5036, 5041, 5091, 5092, 5093, 5094, 5162, 5182, 5184 and 5186. Reusable vinyl sleeve.

SUPER SAWZALL® 7-BLADE ASSORTMENT

49-22-1126 Includes one each of 5162, 5182, 5184, 5091, 5092, 5031 and 5041. Packaged in reusable vinyl sleeve.

THE AXTM/THE TORCH® 5-BLADE COMBINATION PACK

49-22-5712 Includes 2-Ax blades 48-00-5021 and 3-Torch Blades: 48-00-5712, 48-00-5782 and 48-00-5784

