CARBIDE TIPPED RECIPROCATING SAW BLADES

Engineered to Cut the Toughest Materials

VERSATILE AND EFFECTIVE

Cuts tough materials including cement board, cast aluminum, pressure treated wood, engineered lumber, and more

ENGINEERED FOR FASTER PERFORMANCE

Triple chip tooth design cuts 25% faster than standard carbide blades and provides exceptional fatigue resistance



	LENGTH X WIDTH X THICKNESS		1-PACK		APPLICATION			
TPI	IN	MM	PROD NO	PROFILE	APPLICATION			
3	8 x 3/4 x .050	203 x 19 x 1.3	205998535RCT	Straight	Fiberglass, Particle]] [] D	
6	6 x 3/4 x .050	152 x 19 x 1.3	205966565RCT	Straight	Board, Pressure-Treated Woods, Plywood, Cast Aluminum	2		
6	6 x 3/4 x .050	152 x 19 x 1.3	205956563RCT	Contour				

EXTRA SHARP FLEAM GROUND RECIPROCATING BLADES

Fast, Clean Cutting in Wood or Plastic

BI-METAL CONSTRUCTION

Durable and flexible to survive nail strikes

FLEAM GROUND TOOTH FORM

IN

6 x 3/4 x .050

9 x 3/4 x .050

Fast, clean wood cutting

трі

6

6

IDEAL FOR CLEAN WOOD, PLASTIC PIPE AND TREE PRUNING

LENGTH X WIDTH X THICKNESS

мм

152 x 19 x 1.3

229 x 19 x 1.3



PALLET DISMANTLING RECIPROCATING SAW BLADES

5-PACK

PROD NO

121016W6R

121029W6R

High Performance Cutting for Pallet Refurbishing

ENGINEERED FOR STRENGTH

Specially treated to enhance performance and withstand nail strikes to keep cutting fast

LONG CUTTING LIFE

Patented tooth design and a rounded nose provide long blade life and enable easy access in tight spots

	LENGTH X WID	TH X THICKNESS	250-PACK	APPLICATION	
TPI	IN	MM	PROD NO		
10	8 x 3/4 x .035	203 x 19 x .9	10729810RPC	Diamontling Pollata	
10	10 x 3/4 x .035	254 x 19 x .9	107301010RPC	Dismantling Pallets	

