NEW

DEMOLITION CT™ RECIPROCATING SAW BLADES

Carbide Tipped for Highest Performance in Nail-Embedded Wood

UP TO 5X LONGER LIFE THAN BI-METAL RECIPROCATING BLADES

High performance carbides are welded with the latest technology to increase durability and prevent tooth loss for longer blade life

Taller and thicker blade profile versus traditional blades, provides maximum durability in tough demolition applications

ENGINEERED FOR FASTER PERFORMANCE

Each tooth is precision ground on multiple surfaces to cut through nails with ease



			LENGTH X WIDTH X THICKNESS				MIN. ORDER QTY	APPLICATION
	ITEM NO.	TPI	IN	MM	EAN	MASTER PACK	BLADES/PACK*	APPLICATION
NO.	1832118	6	6 x 1 x .050	152 x 22 x 1.3	885363011715	1	1	
IOLIT	1832143	6	9 x 1 x .050	229 x 22 x 1.3	885363011746	1	1	
DEN	1832146	6	12 x 1 x .050	305 x 22 x 1.3	885363011777	1	1	

NEW

DEMOLITION RECIPROCATING SAW BLADES

Best Blade for Demolition Applications

POWER BLAST TECHNOLOGY™ INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability

MAXIMUM DURABILITY

Taller and thicker blade profile prevents bending during cutting and provides maximum control in the toughest demolition applications





			LENGTH X WIDTH X THICKNESS				MIN. ORDER QTY	APPLICATION
	ITEM NO.	TPI	IN	ММ	EAN	MASTER PACK	BLADES/PACK*	APPLICATION
DEMOLITION	20598966R	6	9 x 1 x .062	229 x 22 x 1.6	82472205985	180	2	-
	20500106R	6	12 x 1 x .062	305 x 22 x 1.6	82472205008	180	2	
	20523B966R	6	9 x 1 x .062	229 x 22 x 1.6	82472205237	200	25	14.
	20597960R	10	9 x 1 x .062	229 x 22 x 1.6	82472205978	180	2	>
	20372960R5	10	9 x 1 x .062	229 x 22 x 1.6	82472203721	225	5	4
	20524B960R	10	9 x 1 x .062	229 x 22 x 1.6	82472205244	200	25	