

Carbide Reciprocating Saw Blades

High performance blades for all difficult materials

tungsten carbide

*tough enough to tackle jobs that
defeat other blades*



Ideal for
hard, snaggy, brittle and abrasive materials

the one blade to keep in the saw



Premium Grade Materials

High grade tungsten carbide grit is used to form the cutting edge to cut on the hardest of materials

Superior brazed bond matrix to hold the tungsten carbide grit in place permanently

Blade blanks are high grade steel for durability and safety

Cut surfaces require little secondary finishing

Tungsten Carbide Grit Blades

Performs best on a wide range of problem materials

Will do the job when diamond is not required

Very versatile blade cutting most materials encountered – a true workhorse

Incorporates Reduced Kerf Technology (RKT) for fast cutting



Use for these materials

Composites	Soft Brick
Ceramic	Drywall/Stucco
Cast Iron	Fibreglass
Carbon Fibre	Wood with fixings
	Fibre Cement Board

Range, features and benefits

Wide range of lengths to suit any application

4" (101mm)	6" (152mm)	8" (203mm)
9" (229mm)	10" (254mm)	12" (305mm)

Long life gives excellent ROI

Cuts snag free on forward and reverse strokes

Will give excellent performance on corded or cordless power units