



## Diamond Multi-Purpose Reciprocating Saw Blades

High performance blades  
for challenging materials



Diamond tough enough to tackle jobs that defeat other blades. Ideal for hard, snaggy, brittle and abrasive materials.

**C4** | carbides  
CUTTING EDGE TECHNOLOGY

# The one blade to keep in the saw

## Diamond grit blades

C4's brazed diamond reciprocating saw blades deliver the highest performance on the most difficult of materials. They will cut where no other blade will, quicker and for longer.

These blades are extremely robust and incorporate patented Reduced Kerf Technology (RKT) for faster cutting.



### Features

#### High grade diamonds

Form the cutting edge to cut the hardest of materials

#### Superior brazing technology

Ensures diamonds stay bonded for longer

#### Reduced Kerf Technology (RKT)

Faster cutting, minimises material waste

#### Blade backer

High grade steel for durability and safety

	Diamond Multi-Purpose Reciprocating Saw Blade Range
Application use	Cast Iron Cement Lined Cast Iron Pipe Cement Board Cement Cladding Fibreglass Carbon Fibre Lightweight and Aerated Concrete Block (up to 7.3N/mm <sup>2</sup> ) Plasterboard Ceramic Tile (non-Porcelain) Porcelain Tile Brick (house) Brick (engineering) Lath and Plaster Stucco Granite Concrete Paving Slab Dense Concrete Block (7.3N/mm <sup>2</sup> ) Wood with Nails
Power units	Corded and Cordless
Recommended speed (SPM)	2800
Size range	100mm (4") 150mm (6") 200mm (8") 225mm (9") 250mm (10") 300mm (12")



C4 Carbides Limited  
 International House  
 Willie Snaith Road  
 Newmarket  
 CB8 7GG  
 United Kingdom

Tel: +44 (0)1223 225 400  
 Fax: +44 (0)1223 225 405  
 Email: sales@c4carbides.com  
 Web: www.c4carbides.com



KM 687303



05-PIP-003 Rev3 03/03/2022