



Industrial Contractors' Supplies, Inc.

"New Products, New Solutions . . . Consider It Done."

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Products dedicated to the Masonry & Concrete Restoration Profession
 Fast & Easy Product Printing Information . . . on to your own printer ... includes Prices

Glitter Blades ~ Diamond Brazed Reciprocating Saw Blades

For use in Reciprocating Saws . . . Cut Concrete and Masonry Products:
Brick, Block, Concrete, Window / Door Openings . . . Avoid Over-Cuts into Existing Bricks . . . Excellent for completing the required depth-of-cut after using a circular diamond blade for brick cut-out projects.



Cuts in areas where diamond blades can't . . . Designed to Finish what a Diamond Blade can't . . . **Strong, Heavy-Duty, Long Lasting . . . Completes the 90° Corner . . . 5 Times Longer Cutting . . . 5 Times Faster Cutting . . . Than Tungsten Carbide or Electro-Plated Saw Blades . . .** Same diamond brazing that is used on our Diamond Router Bits.




Cuts Concrete, Brick, Block, Granite, etc.

Excellent for removing both hard and soft Joint Sealants.

Creates 90% Less Dust - Compared to using a diamond blade on an angle grinder or cut-off saw.

Exposed Diamonds actually Glitter for immediate and aggressive cutting.

Joint Sealant Removal - Cuts out hard or **soft** joint sealant. Cleans (grinds) the joint's inside edge for resealing . . . Easily removes sealant from deep or recessed control joints (choice of 3 lengths).

GR4 (4" Blade)	\$ 100.00	Diamond Glitter Reciprocating Saw Blades - 3 Sizes. Heavy gauge reciprocating blade (twice as thick vs. standard blades) - 7/8" blade width x 1/8" brazing thickness.	
GR6 (6" Blade)	\$ 110.00		
GR12 (12" Blade)	\$ 120.00		

MASONRY and CONCRETE CUTTING. May be used to cut-out a brick, window, or door opening. For use in reciprocating saws.

JOINT SEALANT REMOVAL

The diamond-brazed blade not only cuts out the joint sealant but cleans and roughens the joints inside edges for proper resealing.

PRODUCT LIMITATION / DIRECTIONS. No Plunge cutting. Start on an open-edge or pre-drilled or pre-cut for an open edge on the opposite side. The blade must be free-cutting to help the dust escape and to prevent damage to the tip. Diamond Reciprocating Saw Blades are very durable and rugged but care must be taken to avoid hitting the blade's tip, which will cause the blade to bend. **For increased cutting performance, use a vacuum to extract the dust from the cut.**