



# DIAMOND BLADES

No matter what you're cutting, get the fastest, smoothest cut with SRW diamond blades. Our blades are designed to cut just about anything, including porcelain, natural stone, and extremely abrasive materials.

General Purpose

Hard Material

All Purpose

Abrasive Material



## General Purpose Blades

Look for the Blue Blades

SRW's blue General Purpose blades are engineered to meet the challenges of all general purpose cutting conditions.

### Benefits

- ▶ Standard and premium options available
- ▶ Specifically engineered for use with a variety of general purpose cutting conditions
- ▶ Available in 3 different blade styles

### Applications

- ▶ Brick/Clay
- ▶ Cured Concrete
- ▶ Sandstone
- ▶ Limestone
- ▶ Travertine
- ▶ Retaining Wall Block
- ▶ Concrete Block
- ▶ Reinforced Concrete With Wire Mesh



\*Previous packaging was orange

## Hard Material Blades

Look for the Yellow Blades

SRW's yellow Hard Material blades are designed to provide fast cutting with minimal spalling.

### Benefits

- ▶ Standard and premium options available
- ▶ Fast cutting with minimal spalling
- ▶ Available in 5 different blade styles

### Applications

- ▶ Cured Concrete
- ▶ Granite
- ▶ Bluestone
- ▶ Wetcast
- ▶ Porcelain
- ▶ Reinforced Concrete With Wire Mesh/Rebar
- ▶ Pavers
- ▶ Natural Stone





## All Purpose Blades

Look for the Red Blades

SRW's red All Purpose blades are designed to cut a variety of materials from concrete and asphalt to stone. We pride ourselves on offering the most comprehensive diamond blade solutions to meet your unique needs. Choose SRW All Purpose diamond blades for everyday projects with a variety of cutting needs.

### Benefits

- ▶ Standard and premium options available
- ▶ Can be used on a wide variety of materials

### Applications

- ▶ Brick/Clay
- ▶ Asphalt
- ▶ Sandstone
- ▶ Limestone
- ▶ Travertine
- ▶ Retaining Wall Block
- ▶ Concrete Block
- ▶ Reinforced Concrete With Wire Mesh/Rebar
- ▶ Green/Cured Concrete



## Abrasive Material Blades

Look for the Green Blades

SRW's green Abrasive Material blades are specifically designed for cutting abrasive materials that wear away most blades quickly. Make sure your diamond blade can stand up against any material, no matter how abrasive. Buy from SRW and choose only the best. Made with the highest quality diamonds, this diamond blade is sure to exceed your expectations.

### Benefits


- ▶ Premium blade for long-term reliability
- ▶ For use on even the most abrasive materials

### Applications

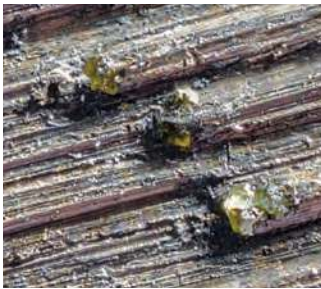
- ▶ Asphalt
- ▶ Green Concrete (12 hours or less)



## Choose the Best Diamond Blade for the Project

 <b>Diamond Blades</b> APPLICATION CHART	Stone			Pavers		Wetcast		Concrete					Other	
	Natural Stone	Concrete Pavers	Clay Pavers/Brick	Wetcast	Manufactured Stone	Retaining Wall/Concrete Block	High PSI Concrete (5000 or higher)	Rebar Reinforced Concrete	Wire Mesh Reinforced Concrete	Green Concrete (12 hrs. or less)	Green Concrete (20 hrs. or more)	Cured Concrete	Asphalt	Porcelain
<b>GENERAL PURPOSE</b>	X	X	X	X	X	X			X		X	X		
<b>HARD MATERIAL</b>	X	X	X	X			X	X	X			X		X
<b>ALL PURPOSE</b>	X	X	X	X	X	X		X	X		X	X	X	
<b>ABRASIVE MATERIAL</b>										X			X	

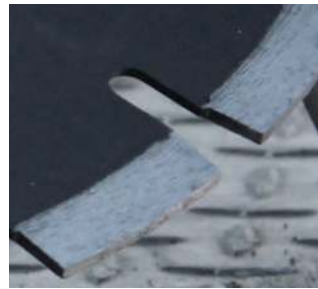
## Providing Quality Diamonds



Closeup of diamonds in blade



Closeup of width of segment



Closeup of height of segment

It's a common misconception that the height of the segment determines a diamond blade's longevity. Although this is important to the specific function of the blade, the width of the segment and the quality of the diamonds in the blade are much more important factors for long-term performance.

## Cup Wheels

### Single Row Cup Wheel

Single row for smooth grinding and diamonds on the outside edge ideal for edging.



### Single Turbo Cup Wheel

Single turbo style for increased grinding speed and ideal for removing material in high spots.



### Double Turbo Cup Wheel

Double turbo style for faster/more aggressive grinding and added diamonds/segments for longer life.

