

DRY GRINDING CUPS

WEL-CO GRINDING CUPS are manufactured in a variety of specs and price levels. They are produced using only high quality DeBeers (Element Six) and GE (Diamond Innovations) diamonds. They are manufactured by Wel-Co in the USA. They are designed for the fastest cut and lowest cost available in their price range. A range of styles are available to match the cup with the job. Each cup has a wide cut-ability range to assure versatility form job to job.



Cup Specs	
YCG	Has a 1/4" (.250) wide diamond segment rim for a fast removal rate on concrete
GCG	Has angled 1/4" (.250) diamond segments which create the widest rim for fast removal with a smooth finish on concrete

AVAILABLE SIZES

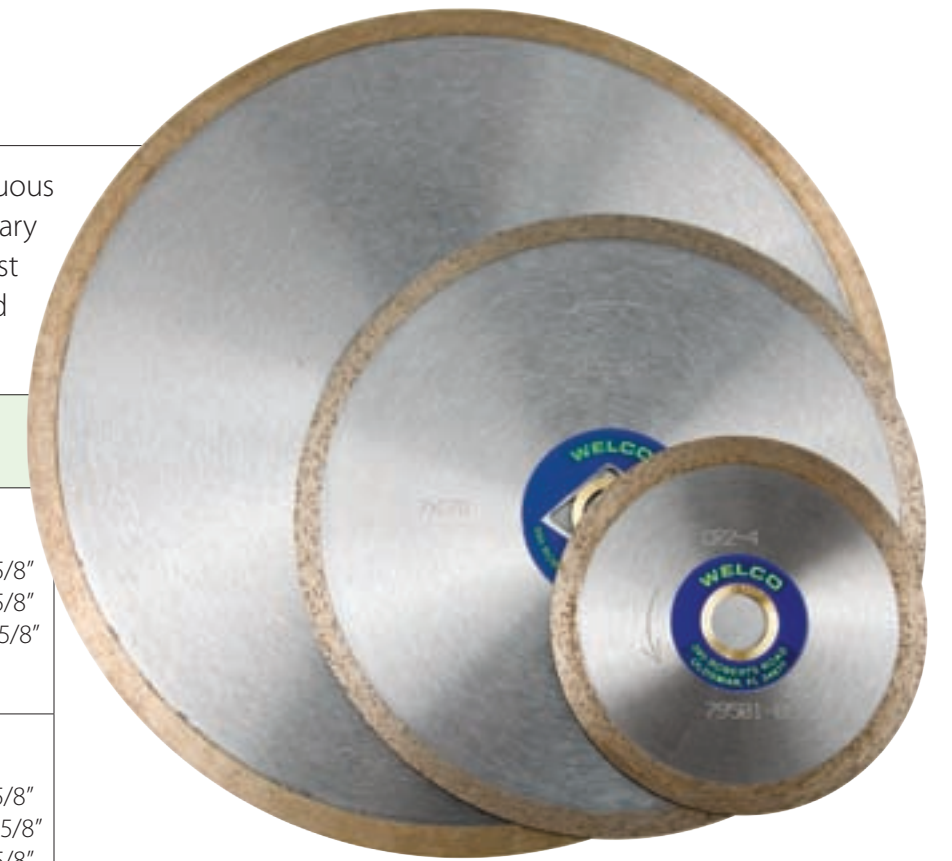
DIAMETER	ARBOR
4"	7/8"
4"	5/8-11THR
4.5"	7/8"
4.5"	5/8-11THR
5"	7/8"
5"	5/8-11THR
7"	7/8"
7"	5/8-11THR



TILE BLADES

Wel-Co has designed this line of continuous rim diamond blades with an extraordinary bond composition that provides fast efficient, chip-free cutting of hard ceramic, porcelain, and hard stone tiles.

Blade Specs and Sizes		
CR-1	For wet cutting porcelain and ceramic tile, quarry tile, marble, granite and slate	7" x .070 x 5/8" 8" x .070 x 5/8" 10" x .070 x 5/8"
CR-2	For dry cutting ceramic tile when water is not available. Designed for use on hand-held electric tools such as right angle grinders	4" x .070 x 5/8" 4.5" x .070 x 5/8" 7" x .070 x 5/8"



WET CUTTING STONE TOOLS

This line of stone blades has been designed with an extraordinary bond composition that provides fast efficient, smooth cutting of granite and marble with a noise reduction core for operator comfort.

AVAILABLE SIZES

14" x .125 x 60/50mm
16" x .125 x 60/50mm
18" x .125 x 60/50mm
20" x .135 x 60/50mm

Blade Specs	
S1P-24NRC	For wet cutting marble and granite

