

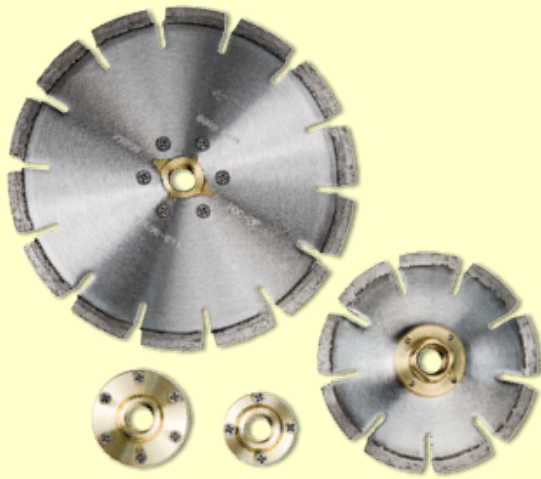
# Dry Small Diameter Segmented Blades

Published on Friday, 16 November 2012 13:36 | [Print](#) | [Hits: 16618](#)

## Dry Small Diameter Segmented Blades

**Premium Blades** - Designed with a high diamond concentration and a .250 diamond bearing area. Excellent for longer blade life, critical cutting, lowest overall cutting cost and large jobs.

**Flush Cut Collar System** - **Wel-Co** produces a solid brass collar system which allows cuts to be made flush to the wall or ceiling surface. The system is designed for use on electric right angle grinders and it is reusable. It can be used on the **Wel-Co's** segmented and serrated blades.



	4" x .090
	<b>4" x .230</b>
	4.5" x .090
	<b>4.5" x .230</b>
	5" x .090
Sizes in red are commonly used for	<b>5" x .230</b>
	6" x .090
	<b>6" x .230</b>

# Dry Small Diameter Segmented Blades

	Application Specs
PDC -1P	For cutting harder ranges of masonry materials such as cured concrete, stone, and brick pavers. Ideal for tuck-pointing hard mortar joints with sharp sand
PDC -2P	General purpose for cutting medium hard masonry materials such as concrete pavers and concrete roofing tiles. Ideal for tuck-pointing mortar joints with aggregate and medium sand
PDC -3P	For cutting softer materials such as asphalt, green concrete, or mortar joints with soft aggregate and sharp sand
PDC -2PV	Designed to open cracks in cured concrete on a right angle grinding wheel. <b>Available size: 4" x .250 x 7/8" .</b>