DRY CUT WALK BEHIND BLADES

DRY CONCRETE BLADES are manufactured with a high

concentration of top quality diamonds. They are designed to be used on low horsepower

saws. (.300" diamond height).

APPLICATION INFORMATION

Shallow cuts (not more than 1" per pass) should be taken with dry cutting blades to avoid overheating steel centers.
Blades that have segments with a width of 3/16" (.187) or wider can be used on higher horsepower saws. A popular application for wide dry blades is sawing for traffic control sensors.

Dry cutting diamond blades are recommended for use when it is not practical for water to be used as a coolant. If water is available and can be used it is recommended that wet diamond blades be used.

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	Dry Cutting Blade Serial #: Second #: Mode in USA	The second	
	CAUTION: Comply with ANSI 871, ANSI 875, OSHA regulation	ond	
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Cured Concrete				
DC 20P	For cutting cured concrete dry on a concrete saw with 18 horsepower or less			
Green Concrete				
DC 60P	For cutting green concrete dry with medium-soft to hard aggregate on a concrete saw with 18 horsepower or less			
DC 70P	For cutting green concrete dry with soft aggregate and abrasive sand on a concrete saw with 18 horsepower or less			

Asphalt				
SS	All Asphalt Blades have sweep segments to reduce undercutting			
DC 60P-SS	For cutting asphalt dry with medium-soft to hard aggregate on a concrete saw with 18 horsepower or less			
DC 70P-SS	For cutting asphalt dry with soft aggregate and abrasive sand on a concrete saw with 18 horsepower or less			

Size	Cured/Green Concrete	Asphalt
14" x .125	\$ 408	\$ 438
14" x .187	\$ 557	\$ 587
14" x .250	\$ 674	\$ 697
14" x .375	\$ 1050	\$ 1073
14" x .500	\$ 1368	\$ 1377
16" x .125	\$ 463	\$ 494
18" x .125	\$ 572	\$ 617
18" x .145	\$ 628	\$ 672
20" x .145	\$ 705	\$ 750