## PREMIUM ASPHALT AND GREEN CONCRETE WET BLADES

**WEL-CO** Premium Asphalt and Green Concrete Blades are manufactured with a high concentration of high quality diamonds. They are designed to be used on high horsepower saws for the fastest cut and lowest cost in production sawing.

A wide choice of bonds and diamond depths are available to match the blade with the job. Each blade has a wide cutability range to assure versatility from job to job.

	Green Concrete Specs							
GC 30	Medium to Hard Aggregate - For fast cutting and long life							
GC 40	GC 40 Soft to Medium Aggregate - For fast cutting and long life							
Asphalt Overlay Specs								
AO 40	Hard Aggregate - For fast cutting and long life							
AO 50 Soft to Medium Hard Aggregate - For fast cutting and long li								
Asphalt Specs								
A 60	Medium to Hard Aggregate - For fast cutting and long life							
A 70 Soft to Medium Hard Aggregate - For fast cutting and long l								
A 80	A 80 Softest Aggregate - For longest life							
Undercut Protection								
KS	Recommended for very abrasive cured concrete and green concrete							
SS	Sweep Segment recommended for asphalt							

Application <b>A</b>	Bond <b>70</b>	Height <b>- 12</b>	Protection <b>SS</b>	Diameter <b>14</b>	r X	Width <b>.125</b>
		Height				
C - Cured Concrete		- 12 = .375	SS - Sweeps			
AO - Ashpalt Overlay		- 14 = .437	KS - Kickers			
GC - Green Concrete		- 16 = .500				
A - Ashpalt				Exam	ple:	A60-12SS 18x.125

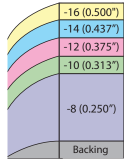
Size	-12	-14	-16	
18″ x .125	\$ 738	\$ 798	\$ 858	
20″ x .145	\$ 924	\$ 1002	\$ 1074	
26" x .160U	\$ 1272	\$ 1368	\$ 1458	
30″ x .175	\$ 1908	\$ 2028	\$ 2166	
36" x .187	\$ 2772	\$ 2952	\$ 3132	



KICKER SEGMENT (KS) Recommended for undercutting applications such as very abrasive cured concrete and green concrete. Kicker sweep segments can be ordered by adding "KS" after the specification.



SWEEP SEGMENTS (SS) Recommended for severe undercutting applications such as asphalt. Sweep segments can be ordered by adding "SS" after the specification.



**Diamond Height**