

PRO-SERIES CURED CONCRETE WET BLADES

WEL-CO PRO-SERIES Cured 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 range of bonds and diamond heights are available to match the blade with the job. Each blade has a wide cutability range to assure versatility from job to job.



PRO SERIES

AVAILABLE SIZES

- 12" x .125
- 12" x .145
- 12" x .160
- 12" x .187
- 12" x .218
- 12" x .250
- 12" x .312
- 12" x .375
- 12" x .500
- 14" x .125
- 14" x .145
- 14" x .160
- 14" x .187
- 14" x .218
- 14" x .250
- 14" x .312
- 14" x .375
- 14" x .500
- 16" x .125
- 16" x .145
- 18" x .125
- 18" x .145
- 18" x .160
- 18" x .187
- 18" x .218
- 18" x .250
- 18" x .375
- 18" x .500
- 20" x .145
- 20" x .160
- 20" x .187
- 20" x .218
- 20" x .250
- 24" x .150
- 24" x .160
- 24" x .187
- 24" x .218
- 24" x .250
- 26" x .160
- 26" x .187
- 26" x .218
- 26" x .250
- 28" x .187
- 28" x .218
- 28" x .250
- 30" x .187
- 30" x .218
- 30" x .250
- 32" x .187
- 32" x .218
- 32" x .250
- 36" x .187
- 36" x .218
- 36" x .250
- 42" x .187
- 42" x .250
- 48" x .250

AVAILABLE SIZES

- 12" x .125
- 12" x .145
- 12" x .160
- 12" x .187
- 12" x .218
- 12" x .250
- 12" x .312
- 12" x .375
- 12" x .500
- 14" x .125
- 14" x .145
- 14" x .160
- 14" x .218
- 14" x .250
- 14" x .312
- 14" x .375
- 14" x .500
- 16" x .125
- 16" x .145
- 18" x .125
- 18" x .145
- 18" x .160
- 18" x .187
- 18" x .218
- 18" x .250
- 18" x .375
- 18" x .500
- 20" x .145
- 20" x .160
- 20" x .187
- 20" x .218
- 20" x .250
- 24" x .150
- 24" x .160
- 24" x .187
- 24" x .218
- 24" x .250
- 26" x .160
- 26" x .187
- 26" x .218
- 26" x .250
- 28" x .187
- 28" x .218
- 28" x .250
- 30" x .187
- 30" x .218
- 30" x .250
- 32" x .187
- 32" x .218
- 32" x .250
- 36" x .187
- 36" x .218
- 36" x .250
- 42" x .187
- 42" x .250
- 48" x .250

PRO-SERIES ASPHALT AND GREEN CONCRETE WET BLADES

WEL-CO PRO-SERIES Asphalt and Green Concrete 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.



PRO SERIES

Asphalt Overlay Specs

PS-4-SS	Hard Aggregate - For fast cutting and long life
PS-4.5-SS	Soft to Medium Hard Aggregate - For fast cutting and long life

Green Concrete Specs

PS-5	Medium to Hard Aggregate - For fast cutting and long life
PS-6	Soft to Medium Aggregate - For fast cutting and long life

Asphalt Specs

PS-6-SS	Medium to Hard Aggregate - For fast cutting and long life
PS-7-SS	Soft to Medium Hard Aggregate - For fast cutting and long life
PS-8-SS	Softest Aggregate - For longest life

Undercut Protection

DS	Recommended for undercutting applications such as abrasive cured concrete
KS	Recommended for undercutting applications such as very abrasive cured concrete and green concrete
SS	Recommended for severe undercutting applications such as asphalt



Cured Concrete Specs

PS-04	Hard Aggregate — For fast cutting river rock aggregate with heavy steel reinforcing and dull sand.
PS-05	Hard Aggregate — For fast cutting river rock aggregate with heavy steel reinforcing and sharp sand (gasoline engines).
PS-07	Hard Aggregate — For fast cutting river rock aggregate with heavy steel reinforcing and sharp sand (gasoline engines).
PS-1	Medium to Hard Aggregate—For fast cutting hard granite and rose quartz aggregate
PS-2	Medium Aggregate—For fast cutting slate and glacial rock or limestone aggregate with dull sand.
PS-2.5	Medium to Hard Aggregate—For fast cutting chert aggregate with very sharp sand
PS-3	Soft Aggregate—For fast cutting limestone aggregate or other soft materials such as slag.