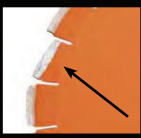
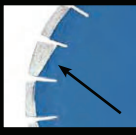


DIAMOND BLADE INFO



(X) Slant Seg Protection

No extra charge on any blade. Used on cured concrete, asphalt and green concrete blades when undercutting conditions are occurring EXAMPLE BOND: C56HXM



(R) Radius otection

Low cost undercut protection for average undercutting situations. *EXAMPLE BOND:* A606T<u>R</u>M Asphalt and Green **Concrete Wet Blades**

(G) Insert Protection

Our most popular, maximum wear retardant protection used in tough undercut conditions across North America. Noted with an "I" in the part number.

EXAMPLE BOND: A606PQM sphalt and Gr

Concrete Wet Blades





Dry cutting products use air to cool the blade. Intermittent cuts are required to allow proper cooling. Dry products can also be used with water.

Wet Blade Diamond Depth By Quality Grade

Quality Grade	Quality Code	Diamond Depth	Segment Height
Imperial Purple Wet Cured	I	.394	.494
Imperial Purple Asphalt/Green	Ι	.312	.412
Heavy Duty Orange	Н	.250	.350
Premium Black	Р	.275	.375
Pro Blue	Т	.310	.410
Super Premium Silver	SP	.375	.475
Pro Heavy Duty	TH	.310	.410
Super Heavy Duty	SH	.375	.475
Mega Premium Green	MP	.437	.537

Diamond Depth indicates the measurement of diamonds in a segment. This measurement is different than the segment height. Segment height is the total measurement of the diamond depth plus the

backer pad. A backer pad is the side of the segment that does not have diamonds in it to

ensure a good weld to the blade core.

MACHINE ICONS FOR BLADES:





Hvdraulic Hand Saws

5



High Speed Hand Saws



Walk Behind

Saws <20HP

Wall

Saws

Circular

Saws

∤≡[

Right Angle

Grinder

REINFORCED

CONCRET PP

12

Behind Saws

Small First-Cut Saws



Masonry

Saws

Tile Saws



Large

First-Cut

Saws

Block Saws





Tuck Point Grinder



Side Grinder

BRICK & BLOCK

Floor Grinder

MATERIAL ICONS:

HARD AGGREGATE

0





















