

HIGH PERFORMANCE WET CURED CONCRETE BLADES

Blade Sizes *		
10" X 110	20" X 125	32" X 175
10" X 125	20" X 140	32" X 187
12" X 110	20" X 155	32" X 210
12" X 125	20" X 187	32" X 250
12" X 140	20" X 250	36" X 175
12" X 155	24" X 140	36" X 187
12" X 187	24" X 155	36" X 210
12" X 250	24" X 165	36" X 250
12" X 375	24" X 175	42" X 187
14" X 110	24" X 187	42" X 210
14" X 125	24" X 210	42" X 220
14" X 140	24" X 250	48" X 210
14" X 155	25" X 155	48" X 250
14" X 187	28" X 185	54" X 220
14" X 250	28" X 165	60" X 250
14" X 375	26" X 175	60" X 220
16" X 125	26" X 187	
16" X 140	26" X 250	
16" X 155	28" X 187	
16" X 187	30" X 175	
16" X 250	30" X 187	
18" X 125	30" X 210	
18" X 140	30" X 250	
18" X 155		
18" X 175		
18" X 187		
18" X 210		
18" X 250		

The very highest quality diamond blades in the industry, delivering the lowest cost-per-foot performance on the toughest applications and hardest aggregates.

Diamond Products
Customer Service
(800) 321-5336



Our field trial engineers can design diamond blades to exactly fit your application you may have.

* Custom sizes available. Custom color sizes are available. When ordering, please specify color size if different than T. Additional Made-to-Order available upon request.

Professional Blue (T) .320" Diamond Depth
Same high quality as our Premium Black blade with a taller segment to lower your cutting cost.

Super Premium Silver (SP) .375" Diamond Depth
A high quality long life blade. Made with a high diamond concentration. Especially well suited for sawing in tough applications.

Mega Premium Green (MP) .437" Diamond Depth
Extremely long life blade especially good for hard aggregates. Made with our highest standard diamond concentration. Delivers the lowest diamond tool cost per foot in the industry.

When creating a specification use this format:
Blade type, C, (type), (grade) (optional wear protection) M
Example: C50SPM or C50SPMM

Optional Types of Undercut Protection

- X Slant Seg Protection**
No extra charge on any blade. Used on cured concrete, standard metal and green blades when undercutting conditions are occurring.
- R Full Radius Protection**
Low cost undercut protection for average undercutting situations.
- Q Inset Protection**
Our most popular, standard size undercut protection used in tough undercut conditions across North America.

Cured Concrete Specs (Application Code C)

Aggregate Types				
Soft Limestone	Med. Hard River Gravel	Granite	Hard Chert	
Sandstone	Pit Gravel	Slate	Quartz	
Dolomite Limestone	Med. Traprock	Traprock	Flint Rock	
Siliceous	Decomposed Granite	Sesant	Hard River Rock	
Soft Shell	Med. Crushed Gravel	Quartzite		
SOFT	MED. SOFT	MEDIUM	MED. HARD	HARD

Specifications				
C62DW	C65W	C52W	C61W	C60W/S1W
Specifications For Heavily Reinforced Concrete				
C66W	C67W	C52W	C61W	C60W/S1W

Select Grade:
T Professional (Blue) SP Super Premium (Silver)
MP Mega Premium (Green)