

WET DIAMOND BLADES - Cured Concrete

CURED CONCRETE BLADES (10" Thru 20")

SIZE	PRO BLUE (T) .320 Diamond Depth			SUPER PREM SILVER (SP) .375 Diamond Depth			MEGA PREMIUM (MP) .437 Diamond Depth		
	LIST PRICE	"R" SEGS	"Q" INSERTS	LIST PRICE	"R" SEGS	"Q" INSERTS	LIST PRICE	"R" SEGS	"Q" INSERTS
	10" X .110	\$466			\$525				
10" X .125	509			577					
12" X .110	533			603			\$646		
12" X .125	587		\$732	668		\$811	715		
12" X .140	639			729		880			
12" X .155	708			809			874		
12" X .187	828		1,001	942		1,112	1,064		
12" X .250	1,031		1,227	1,187		1,384	1,325		
12" X .375	1,505			1,736					
14" X .110	668			760			815		
14" X .125	739	\$770	885	844	\$872	988	899		
14" X .140	813	846	966	932	961	1,082	1,008		
14" X .155	882	914	1,042	1,012	1,042	1,168	1,095		
14" X .187	1,033	1,066	1,207	1,183	1,213	1,353	1,333		\$1,502
14" X .250	1,300	1,336	1,504	1,502	1,546	1,698	1,676		
14" X .375	1,894		2,155	2,196			2,437		
16" X .125	856	886	1,000	974	1,000	1,115	1,052		
16" X .140	931		1,083	1,063	1,090	1,210	1,131		
16" X .155	1,002	1,034		1,149			1,216		
16" X .187	1,175			1,344		1,510	1,468		
16" X .250	1,467		1,668	1,676					
18" X .125	963	991	1,138	1,099	1,122	1,269	1,189		1,357
18" X .140	1,058	1,086	1,240	1,209	1,233	1,387	1,303		1,479
18" X .155	1,178	1,206	1,369	1,346	1,370	1,532	1,450		1,633
18" X .165	1,288	1,312	1,481	1,465	1,487	1,655	1,518		
18" X .175	1,313	1,418	1,543	1,496	1,519	1,692	1,586		
18" X .187	1,337	1,441	1,624	1,529	1,552	1,730	1,716		
18" X .210	1,463	1,498	1,687	1,635	1,693		1,876		
18" X .250	1,681			1,910	2,085		2,154		
20" X .125	1,070	1,095	1,332	1,215	1,237	1,472	1,303		
20" X .140	1,162	1,187	1,437	1,325	1,347	1,593	1,414		
20" X .155	1,288	1,311	1,575	1,468	1,487	1,748	1,556		
20" X .187	1,461	1,483	1,774	1,667	1,686	1,972	1,883		
20" X .250	1,854			2,140		2,488	2,410		

NOTE: Most blades can be laser welded, except for those with hardened steel cores.

NOTE: No additional cost for Angle Drop Segs on Concrete Blades (X).

Optional Types of Undercut Protection



X Slant Seg Protection Used on cured concrete, standard asphalt and green blades when undercutting conditions are occurring. No additional cost for Angle Drop Segs on Concrete Blades (X).

R Radius Protection
Low cost undercut protection for average undercutting situations.

Q Insert Protection
Our most popular maximum wear retardant protection used in tough undercut conditions across North America.

CURED CONCRETE BLADE SPECS* (Application Code C)

Aggregate Type	SPEC. #	Aggregate Type - Heavy Reinforcement	SPEC. #*
Hard	C51W	Hard	C50W, C51W
Med. Hard	C52	Med. Hard	C52
Medium	C56	Medium	C52
Med. Soft	C60	Med. Soft	C56
Soft	C62	Soft	C60

Select Grade
T Pro Most concrete blades are laser welded.
SP Super Premium Any concrete blade can be laser welded or silver brazed upon request.
MP Mega Premium

* These are recommendations for starting specifications.