

# WET DIAMOND BLADES - Cured Concrete

CURED CONCRETE BLADES (24" Thru 60")										
SIZE	STANDARD GOLD (S) .250 Diamond Depth			HEAVY DUTY ORANGE (H) .250 Diamond Depth			PREMIUM BLACK (P) .275 Diamond Depth			
	LIST PRICE	"R" SEGS	"Q" INSERTS	LIST PRICE	"R" SEGS	"Q" INSERTS	LIST PRICE	"R" SEGS	"Q" INSERTS	
24" X .140	<a href="#">\$1,010</a>			<a href="#">\$1,132</a>			<a href="#">\$1,268</a>	<a href="#">\$1,336</a>	<a href="#">\$1,371</a>	<a href="#">\$1,647</a>
24" X .155	<a href="#">1,070</a>			<a href="#">1,205</a>			<a href="#">1,346</a>	<a href="#">1,429</a>	<a href="#">1,465</a>	<a href="#">1,754</a>
24" X .165	<a href="#">1,111</a>			<a href="#">1,254</a>			<a href="#">1,399</a>	<a href="#">1,491</a>		<a href="#">1,827</a>
24" X .175	<a href="#">1,152</a>		<a href="#">\$1,302</a>	<a href="#">1,304</a>			<a href="#">1,454</a>	<a href="#">1,555</a>	<a href="#">1,593</a>	<a href="#">1,900</a>
24" X .187	<a href="#">1,196</a>		<a href="#">1,352</a>	<a href="#">1,358</a>			<a href="#">1,513</a>	<a href="#">1,626</a>	<a href="#">1,664</a>	<a href="#">1,983</a>
24" X .210	<a href="#">1,368</a>			<a href="#">1,550</a>			<a href="#">1,852</a>			<a href="#">2,229</a>
24" X .250	<a href="#">1,517</a>			<a href="#">1,743</a>			<a href="#">1,922</a>	<a href="#">2,099</a>		<a href="#">2,516</a>
25" X .155	<a href="#">1,129</a>			<a href="#">1,272</a>			<a href="#">1,507</a>	<a href="#">1,541</a>		<a href="#">1,848</a>
26" X .155	<a href="#">1,177</a>		<a href="#">1,349</a>	<a href="#">1,326</a>	<a href="#">\$1,363</a>		<a href="#">1,497</a>	<a href="#">1,572</a>	<a href="#">1,605</a>	<a href="#">1,928</a>
26" X .165	<a href="#">1,222</a>			<a href="#">1,379</a>			<a href="#">1,557</a>	<a href="#">1,640</a>	<a href="#">1,672</a>	<a href="#">2,006</a>
26" X .175	<a href="#">1,267</a>			<a href="#">1,433</a>			<a href="#">1,616</a>	<a href="#">1,710</a>	<a href="#">1,785</a>	<a href="#">2,088</a>
26" X .187	<a href="#">1,346</a>			<a href="#">1,524</a>			<a href="#">1,712</a>	<a href="#">1,819</a>	<a href="#">1,851</a>	<a href="#">2,208</a>
26" X .250	<a href="#">1,622</a>			<a href="#">1,857</a>			<a href="#">2,246</a>			<a href="#">2,704</a>
28" X .187	-			<a href="#">1,624</a>			<a href="#">1,791</a>	<a href="#">1,932</a>		<a href="#">2,339</a>
30" X .175	<a href="#">1,476</a>		<a href="#">1,621</a>	<a href="#">1,659</a>			<a href="#">1,802</a>	<a href="#">1,961</a>	<a href="#">2,006</a>	<a href="#">2,370</a>
30" X .187	<a href="#">1,530</a>		<a href="#">1,679</a>	<a href="#">1,724</a>	<a href="#">1,830</a>		<a href="#">1,872</a>	<a href="#">2,046</a>	<a href="#">2,092</a>	<a href="#">2,469</a>
30" X .210	<a href="#">1,633</a>			<a href="#">1,857</a>				<a href="#">2,217</a>	<a href="#">2,266</a>	<a href="#">2,667</a>
30" X .250	1,958			<a href="#">2,216</a>			<a href="#">2,388</a>	<a href="#">2,644</a>		<a href="#">3,138</a>
32" X .175	-			<a href="#">1,715</a>				<a href="#">2,044</a>		<a href="#">2,389</a>
32" X .187	-			<a href="#">1,779</a>			<a href="#">1,931</a>	<a href="#">2,130</a>		<a href="#">2,487</a>
32" X .210	-			<a href="#">1,857</a>						
32" X .250	-			<a href="#">2,372</a>				<a href="#">2,839</a>		<a href="#">3,255</a>
36" X .175	<a href="#">1,739</a>		<a href="#">1,913</a>	<a href="#">2,003</a>				<a href="#">2,366</a>		<a href="#">2,743</a>
36" X .187	<a href="#">1,794</a>			<a href="#">2,074</a>			<a href="#">2,257</a>	<a href="#">2,461</a>		<a href="#">2,850</a>
36" X .210	<a href="#">2,031</a>			<a href="#">2,328</a>				<a href="#">2,761</a>		<a href="#">3,174</a>
36" X .250	<a href="#">2,266</a>			<a href="#">2,635</a>			<a href="#">2,848</a>	<a href="#">3,148</a>		<a href="#">3,603</a>
42" X .187*	<a href="#">2,893</a>			<a href="#">3,088</a>				<a href="#">3,524</a>		<a href="#">3,926</a>
42" X .210*	<a href="#">3,023</a>			<a href="#">3,244</a>				<a href="#">3,728</a>		
42" X .220*	<a href="#">3,079</a>			<a href="#">3,311</a>				<a href="#">3,816</a>		<a href="#">4,258</a>
48" X .210*	<a href="#">3,092</a>			<a href="#">3,670</a>				<a href="#">4,107</a>		<a href="#">4,521</a>
48" X .250*	<a href="#">4,403</a>			<a href="#">4,428</a>				<a href="#">4,948</a>		
54" X .220*	<a href="#">4,300</a>			<a href="#">4,584</a>				<a href="#">4,934</a>		<a href="#">5,400</a>
60" X .220*	<a href="#">5,129</a>			<a href="#">5,229</a>				<a href="#">6,606</a>		-

**NOTE:** Most blades can be laser welded, except for those with hardened steel cores. \* Silver brazed only.

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

**Select Grade**

**S Standard Gold** Most concrete blades are laser welded.  
Any concrete blade can be laser welded or silver brazed upon request.

**H Heavy Duty Orange**

**P Premium Black**

\*\* These are recommendations for starting specifications.