



Cured Concrete Blades

CONCRETE SAWING BLADES

Available Sizes



Premium Black (P)

- .250 diamond depth.
- A high quality blade that delivers long lasting, fast cutting performance.
- Designed for contractors who demand maximum efficiency and value.

Heavy Duty Orange (H)

- · .236" diamond depth
- Fast cutting blade that works well with a wide variety of high or low h.p. saws.
- Combines long life performance while maximizing your blade dollars.

Standard Gold (S)

- .187 diamond depth.
- Economical blades that work well for contractors who don't have a heavy volume of cutting to be done.
- Delivers the speed and convenience of a diamond blade compared with conventional abrasive blades that require frequent blade changes.

			(diameter x thickness)					
		10" x .110	16" x .125	24" x .140	30" x .175	48" x .210		
		10" x .125	16" x .140	24" x .155	30" x .187	48" x .250		
			16" x .155	24" x .165	30" x .210			
		12" x .110	16" x .187	24" x .175	30" x .250	54" x .220		
~ ~	tional Types of Undersut Drotaction	12" x .125	16" x .250	24" x .187				
Jh	otional Types of Undercut Protection	12" x .140		24" x .210	32" x .175	60" x .220		
	X Slant Seg. Protection	12" x .155	18" x .125	24" x .250	32" x .187			
		12" x .187	18" x .140		32" x .210			
	No extra charge on any blade. Used on cured concrete, standard asphalt and green blades when undercutting conditions are occurring.	12" x .250	18" x .155	25" x .155	32" x .250			
8		12" x .375	18" x .165					
			18" x .175	26" x .155	36" x .175			
	R Full Radius Protection	14" x .110	18" x .187	26" x .165	36" x .187			
		14" x .125	18" x .210	26" x .175	36" x .210			
	Low cost undercut protection for average undercutting situations.	14" x .140	18" x .250	26" x .187	36" x .250			
		14" x .155		26" x .210				
		14" x .175	20" x .125	26" x .250	42" x .187			
	Q Insert Protection	14" x .187	20" x .140		42" x .210			
	Our most popular, maximum wear retardant protection used in tough undercut conditions across North America.	14" x .250	20" x .155	28" x .187	42" x .220			
		14" x .375	20" x .187					
			20" x .250					

Cured Concrete Specs (Application Code C)

Aggregate Type	Spec. #* (Heavy Reinforcement)		Aggregate Type	Spec. #*			
Hard		51W	Hard		51W		
Medium Hard		52		52			
Medium		56		52			
Medium Soft	60		Med. Soft				
Soft		62		56			
Select Grade	S Standard (Gold)			Most concrete blades are			
	H Hea	avy Duty (Orange)		laser welded. Any concrete			
	P Prer			blade can be laser welded			
				or silver brazed upon request.			
* These are record	These are recommendations for starting specifications.						



TRIANGLE FASTENER CORPORATION

Visit our website for the most up-to-date product and technical information!