



Tailored segments to meet any application.

Radius Drop Segment (RDS) for undercut protection.

Asphalt blades incorporate hardened steel core to significantly reduce overall blade wear.

Asphalt Blades

Asphalt cutting is highly damaging to diamond blades, which translates to high costs for contractors. The Norton Professional range of asphalt blades is engineered with blade life in mind; hardened cores, undercut protection, wide gullets for slurry removal and specifications to meet any aggregate. Choose from our stock blade program for faster service or call our knowledgeable support staff for a spec to meet your need.





ASPHALT

UPC	SIZE	UNDERCUT	MAX. RPM	SEGMENT HEIGHT
701846 44150 6	14" x .125" x 1"	RDS	4365	.350"
701846 44151 3	18" x .125" x 1"	RDS	3395	.350"
701846 90497 1	18" x .155" x 1"	RDS	3395	.350"
701846 90429 2	26" x .165" x 1"	RDS	2350	.350"

Size Availability

We also offer a full line of products for project work that require specific segment configurations to optimize life and speed. These products are on a Make-To-Order basis and cover the following size configurations.

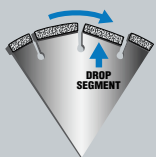
12"	14"	16"	18"	20"	24"	26"	30"	36"	42"
12 x .125	14 x .125	16 x .125	18 x .125	20 x .125	24 x .125				
12 x .145	14 x .145	16 x .145	18 x .145	20 x .145	24 x .145	26 x .145			
12 x .155	14 x .155	16 x .155	18 x .155	20 x .155	24 x .155	26 x .155			
12 x .165	14 x .165	16 x .165	18 x .165	20 x .165	24 x .165	26 x .165	30 x .165	36 x .165	42 x .165
12 x .175	14 x .175	16 x .175	18 x .175	20 x .175	24 x .175	26 x .175	30 x .175	36 x .175	42 x .175
12 x .190	14 x .190	16 x .190	18 x .190	20 x .190	24 x .190	26 x .190	30 x .190	36 x .190	42 x .190
12 x .220	14 x .220	16 x .220	18 x .220	20 x .220	24 x .220	26 x .220	30 x .220	36 x .220	42 x .220
12 x .250	14 x .250	16 x .250	18 x .250	20 x .250	24 x .250	26 x .250	30 x .250	36 x .250	42 x .250

ADDITIONAL BLADE SIZES AVAILABLE UPON REQUEST. 1" ARBOR WITH DRIVE PIN HOLE STANDARD. CUSTOM ARBOR SIZES AVAILABLE.

Diamond Depths

A5	A6	A7	A8
.300 diamond depth	.350 diamond depth	.400 diamond depth	.450 Diamond Depth

Undercutting Options



(RDS) Radius Drop Segment

Optional Radius Drop Segments (RDS) protect each blade from damaging effects of undercutting and are available at no extra charge.



Inserts

(S) = Inserts on every fourth landing.
(H) = Inserts on every other landing.