

SEGMENTED DRY HIGH SPEED BLADES



10" Through 20" Diameter

Imperial Purple Dry High Speed Blades	
SIZE	I4000 Catalog #
12" x .110 x UNV	85149
14" x .125 x UNV	78976
16" x .125 x UNV	96480

UNV = Designate a Universal arbor that accommodates 1" and 20mm.



Imperial Purple

- ◆ High Quality, Competitively Priced General Purpose Long Life
- ◆ Diamond Depth is .375
- ◆ Specification: I4000

Standard Gold Dry High Speed Blades			
SIZE	H7S Catalog #	H8S Catalog #	H10S Catalog #
10" x .110 x 1"	11719	11720	11717
12" x .110 x UNV	57706	57707	57708
12" x .125 x UNV	57710	57711	57712
14" x .110 x UNV	57714	57715	57716
14" x .125 x UNV	57719	57720	57721
16" x .125 x 1"	11757	11758	26527
18" x .125 x 1"	28303	16868	14395
20" x .125 x 1"	28270	28271	13846

UNV = Designate a Universal arbor that accommodates 1" and 20mm.



Standard Gold

- ◆ H7S - Reinforced Concrete Hard Materials
- ◆ H8S - Concrete with some Rebar - Long Life
- ◆ H10S - Green Concrete Asphalt, Brick & Block

X-tra Plus Red Dry High Speed Blades			
SIZE	H7X Catalog #	H8X Catalog #	H10X Catalog #
10" x .110 x 1"	11762	11763	11761
12" x .110 x UNV	53717	53714	53715
12" x .125 x UNV	53717	53718	53719
14" x .110 x UNV	53721	53722	53723
14" x .125 x UNV	53725	53726	53727
16" x .125 x 1"	18040	11797	26916
18" x .125 x 1"	15713	11799	11798
20" x .125 x 1"	11802	15137	11801

UNV = Designate a Universal arbor that accommodates 1" and 20mm.



X-Tra Plus Red

- ◆ H7X - Reinforced Concrete Hard Materials
- ◆ H8X - Concrete with some Rebar, General Purpose
- ◆ H10X - Green Concrete Asphalt, Brick & Block, Soft Materials

**Diamond Products
Customer Service
(800) 321-5336**



Segmented Dry High Speed Blades



SEGMENTED DRY HIGH SPEED BLADES

10" Through 20" Diameter

- ◆ The most competitively-priced on the market
- ◆ Designed for fast, smooth cutting in many materials
- ◆ More constant depth of cut and far fewer blade changes compared to abrasive blades
- ◆ Choose these higher grades for longer life
- ◆ Great for cutting concrete, concrete curbing, brick or block walls, expansion joints, precast and prestressed materials and much more
- ◆ May be used wet or dry
- ◆ Now available in Super Heavy Duty Silver with extra tall diamond depth of .375"



Heavy Duty Orange

- ◆ **H7H - Hard Materials, Reinforced Concrete**
- ◆ **H8H - Concrete- Long Life**
- ◆ **H10H - Green Concrete Abrasive, Soft Materials - Long Life**
- ◆ **Our Most Popular High Speed Blade!**



Premium Black

- ◆ **H7P - Hard Materials, Reinforced Concrete, Fast Cutting**
- ◆ **H8P - Concrete - Long Life**
- ◆ **H10P - Green Concrete Abrasive, Soft Materials - Long Life**



Super Heavy Duty Silver

- ◆ **H7SH - Hard Materials, Reinforced Concrete, Fast Cutting - Longest Life**
- ◆ **H8SH - Concrete - Longest Life**
- ◆ **H10SH - Abrasive, Soft Materials, Green Concrete - Longest Life**

Heavy Duty Orange Dry High Speed Blades

SIZE	H7H Catalog #	H8H Catalog #	H10H Catalog #
10" x .110 x 1"	11421	11422	11418
12" x .110 x UNV	53729	53730	53731
12" x .125 x UNV	53733	53734	53735
12" x .235 x 1" **	28279	23249	28282
14" x .110 x UNV	53737	53738	53739
14" x .125 x UNV	53741	53742	53743
14" x .235 x 1" **	11546	11547	28280
16" x .125 x 1"	11550	11551	11549
18" x .125 x 1"	11555	11556	14231
20" x .125 x 1"	11560	11561	11558

Premium Black Dry High Speed Blades

SIZE	H7P Catalog #	H8P Catalog #	H10P Catalog #
10" x .110 x 1"	11566	11567	11564
12" x .110 x UNV	53745	53746	53747
12" x .125 x UNV	53749	53750	53751
12" x .235 x 1" **	11593	28284	28285
14" x .110 x UNV	53753	53754	53755
14" x .125 x UNV	53757	53758	53759
14" x .235 x 1" **	11626	11627	23437
16" x .125 x 1"	11629	11630	11628
18" x .125 x 1"	11633	11634	11631
20" x .125 x 1"	11635	16713	15557

Super H.D. Silver Dry High Speed Blades

SIZE	H7SH Catalog #	H8SH Catalog #	H10SH Catalog #
12" x .125 x UNV	57727	57728	57729
14" x .110 x UNV	57731	57732	57733
14" x .125 x UNV	57735	57736	57737
16" x .125 X 1"	33327	32399	74438
16" x .125 x 20MM	46239	52415	77750

UNV = Designate a Universal arbor that accommodates 1" and 20mm.

** Blades designed for precutting in diamond chain applications where overcuts are not allowed.