

# X-LINE TURBO BLADES



## X-TURBO

Turbo and straight segments



## XL-TURBO

Turbo and slant segments



## XXXL-TURBO

Turbo, straight and slant segments

Diamond Depth:  
.275" (7mm)

Diamond Depth:  
.354" (9mm)

Diamond Depth:  
.433" (11mm)



### X-TURBO Blade

- Unique turbo core with enhanced air holes to keep the blade cool at high speeds
- General purpose, super fast cutting in multiple applications
- Includes a full radius drop segment for enhanced blade life.

### XL-TURBO Blade

- Unique turbo core with even more air holes to keep the blade cool at higher speeds
- General purpose, super fast cutting
- **Better** quality and blade cutting life

### XXXL-TURBO Blade

- Three different segments for longer life, faster cutting and reliable performance
- General purpose, super fast cutting
- Serrated turbo segment for the fastest cut
- Extended blade life with slant segment wear protection and tall segments

### X-TURBO Blades

SIZE	T7X Cat #
12" x .125 x 1"	63754
14" x .125 x 1"	63760
14" x .125 x 20mm	70864
16" x .125 x 1"	63763
20" x .125 x 1"	63764

### XL-TURBO Blades

SIZE	T7XL Cat #
12" x .125 x 1"	19311
14" x .125 x 1"	19312
16" x .125 x 1"	20161
20" x .125 x 1"	20183

### XXXL Turbo Blades

SIZE	T7XL3 Cat #
12" x .125 x 1"	42890
14" x .125 x 1"	42891
16" x .125 x 1"	42892
18" x .125 x 1"	60247
20" x .125 x 1"	42893
24" x .140 x 1"	63105

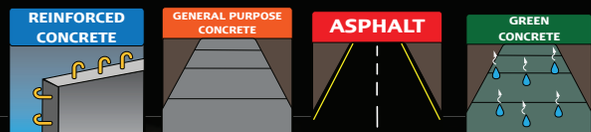
All X-Line blade Include 20mm bushing



Turbo blades are cooled with air by using intermittent cutting. Turbo blades can be used with water.



Blades 12" & 14" used on high speed, masonry, circular, tile and block saws



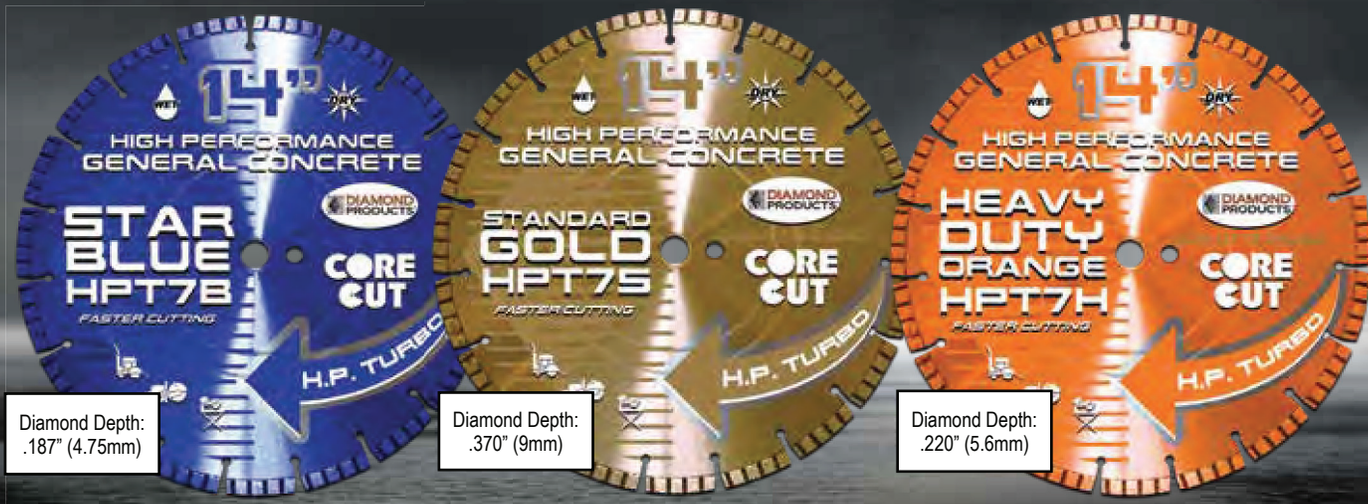
T7X, T7XL, T7XL3

# H.P. TURBO BLADES



## HIGH PERFORMANCE TURBO:

- Segmented core with serrated turbo-style diamond segments allow a faster cut due to less surface-to-surface contact
- Faster cutting than traditional continuous rim turbo blades



Diamond Depth:  
.187" (4.75mm)

Diamond Depth:  
.370" (9mm)

Diamond Depth:  
.220" (5.6mm)

### Star Blue H.P. Turbo

- Good quality diamond and good cutting value
- Very fast cutting
- Basic blade life

### Standard Gold H.P. Turbo

- Better quality diamond and better cutting value
- Very fast cutting
- Better blade life

### H.D. Orange H.P. Turbo

- Very high quality for very fast cutting in general purpose hard materials, pavers, hard brick/block and stone
- Longer blade life

STAR BLUE H.P. Turbo	
SIZE	HPT7B Cat #
4" x .080 x 7/8"	87986
4-1/2" x .080 x 7/8"	88004
7" x .095 x $\diamond$ 7/8"	88020
12" x .125 x 1"	88053
14" x .125 x 1"	88056
20" x .140 x 1"	88060

$\diamond$  = diamond shaped arbor

STANDARD GOLD H.P. Turbo	
SIZE	HPT7S Cat #
4" x .080 x 7/8"	11703
4-1/2" x .080 x 7/8"	11704
5" x .080 x 7/8"	28247
6" x .080 x 7/8"	19906
7" x .095 x 7/8"	11705
8" x .095 x 7/8"	11707
9" x .095 x 7/8"	22322
10" x .110 x 1"	11708
12" x .125 x UNV	58452
14" x .125 x UNV	58453
16" x .125 x 1"	28654
18" x .125 x 1"	14072
20" x .140 x 1"	11715
24" x .125 x 1"	09723
24" x .140 x 1"	34336
Standard Gold 5-Packs	
4" x .080 x 7/8"	57939
4-1/2" x .080 x 7/8"	57941
7" x .095 x 7/8"	57943

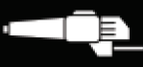
H.D. ORANGE H.P. Turbo		
SIZE	HPT5H Cat #	HPT7H Cat #
4" x .080 x 7/8"	23909	11637
4-1/2" x .080 x 7/8"	25669	11639
5" x .080 x 7/8"	42803	11641
6" x .080 x 7/8"	94460	11642
7" x .095 x 7/8"	35586	11643
8" x .095 x 7/8"	16777	11645
9" x .095 x 7/8"	16776	11646
10" x .110 x 1"	26574	11648
12" x .125 x UNV	59995	58210
14" x .125 x UNV	59890	58451
16" x .125 x UNV	29711	33372
18" x .125 x 1"	71056	11677
20" x .125 x 1"	56521	37682
20" x .140 x 1"	24198	11678
24" x .140 x 1"	27664	76645
Heavy Duty Orange H.P. 5-Packs		
4" x .080 x 7/8"	---	57940
4-1/2" x .080 x 7/8"	---	57942
7" x .095 x 7/8"	---	57944



Turbo blades are cooled with air by using intermittent cutting. Turbo blades can be used with water.



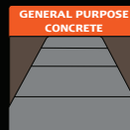
Blades 4" to 10" used on circular saws



Blades 4", 4-1/2" & 7" used on right angle grinders



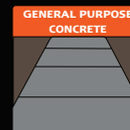
Blades 12" & 14" used on high speed and masonry saws



HPT7B  
HPT7S



HPT5H



HPT7H

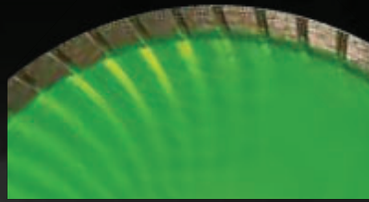


# SPECIALTY TURBO BLADES



## G.O. Grain Organized

Standard straight segment and a turbo slant segment for fast cutting while protecting the core



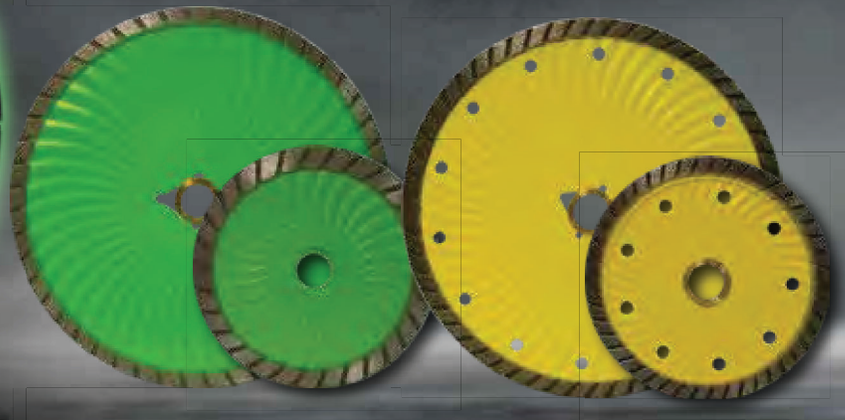
## GRAVITON™ Turbo

Wavy core enhances cutting speed  
Continuous rim turbo style for a smooth cut



## GRAVITON PLUS™ Turbo

Wavy core enhances cutting speed  
Continuous rim turbo style for a smooth cut.  
Air holes in the core allow cooling at high speeds to prolong cutting life.



## GRAIN ORGANIZED

**G.O. LONGER** Slant segment extends cutting life

**G.O. FASTER** Turbo segment maximizes cutting performance

**G.O. GRAIN ORGANIZED** Organized diamonds in the segments provide a constant cutting edge

## Graviton Turbo

• Wavy core enhances cutting speed

## Graviton Plus™ Turbo

• Wavy core enhances cutting speed

G.O. Grain Organized High Speed Turbo Blades	
SIZE	Cat #
12" x .125 x 1	81528
14" x .125 x 1	81321
16" x .125 x 1	81530

GRAVITON™ Turbo Blades Good Cutting Life	
SIZE	T7GR Cat #
4" x .085 x 7/8"	57328
4-1/2" x .085 x 7/8"	57379
7" x .085 x 7/8"	57332

GRAVITON™ PLUS Turbo Blades Longer Cutting Life	
SIZE	T7GR+ Cat #
4" x .095 x 7/8"	57335
4-1/2" x .100 x 7/8"	57347
7" x .110 x 7/8"	57351

SPECIALTY TURBO BLADES



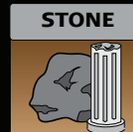
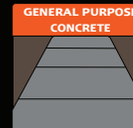
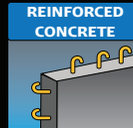
**H8GO**

## SPECIFICATION

**H8GO** - Long life, fast cutting in general purpose concrete



Close-Up of Organized Diamonds in the Segment



**T7GR, T7GR+**