

## DRY TILE BLADES



For use on tile or circular saws



Delux-Cut Dry Tile	
SIZE	TD2D Cat #
*4" x .060 x 7/8"	20664
*4-1/2" x .060 x 7/8"	20675
*5" x .060 x 7/8"	20681
*6" x .060 x 7/8"	20716
**7" x .060 x 5/8"	20721
8" x .060 x 5/8"	20733
★9" x .060 x 1"	68466
10" x .060 x 5/8"	20751
Delux-Cut 5-Packs	
*4" x .060 x 7/8"	20768
**7" x .060 x 5/8"	20769

- Basic quality diamond and economical cutting value

## SMALL DIAMETER BLADES



Delux-Cut	
Basic quality diamond and economical cutting value	
SIZE	E2D Cat #
4" x .080 x 7/8"	20966
4-1/2" x .080 x 7/8"	21002
5" x .080 x 7/8"	22729
6" x .080 x 7/8"	22783
7" x .080 x 7/8"	22785
8" x .080 x 7/8"	22802
9" x .080 x 7/8"	22820
Delux-Cut 10-Packs	
4" x .080 x 7/8"	21003
4-1/2" x .080 x 7/8"	21016

## HIGH SPEED TURBO BLADES



Delux-Cut		
Basic quality diamond and economical cutting value		
SIZE	T7D Cat #	T7D 5-pack Cat #
4" x .080 x 7/8"	21124	21242
4-1/2" x .080 x 7/8"	21134	21288
5" x .080 x 7/8"	21139	21289
6" x .080 x 7/8"	21141	21308
7" x .095 x 7/8"	21163	21318
8" x .095 x 7/8"	21183	---
9" x .095 x 7/8"	21203	---
10" x .110 x 1"	21204	---
12" x .125 x 1"	21205	21220
14" x .125 x 1"	21212	21229

Turbo blades offer a faster cut than segmented blades due to the serrated segment design, allowing less surface-to-surface contact.



## CUP GRINDERS

### Delux-Cut Segmented Cup Grinders

Basic quality diamond and economical grinding value

SIZE/DESCRIPTION	SPEC	Cat #
4" x 5/8-11 Single Row	S5D	22405
4-1/2" x 5/8-11 Single Row	S5D	22406
5" x 5/8-11 Single Row	S5D	42539
7" x 5/8-11 Single Row	S5D	22408
7" x 7/8" Single Row	S5D	38970
4" x 5/8-11 Double Row	D5D	22410
4-1/2" x 5/8-11 Double Row	D5D	22415
5" x 5/8-11 Double Row	D5D	42541
7" x 5/8-11 Double Row	D5D	22418
7" x 7/8" Double Row	D5D	38971

### Double Row-D5D

- General grinding and removal with a smooth finish



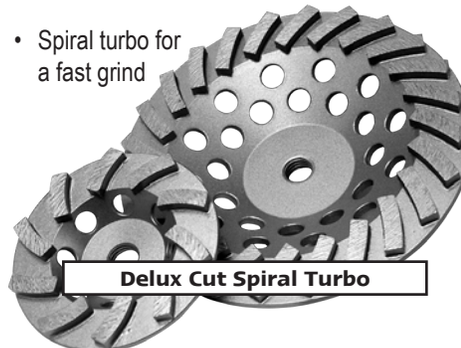
For use on right angle grinders



### Single Row-S5D

- General grinding and removal

- Spiral turbo for a fast grind



### Delux-Cut Spiral Turbo Cup Grinders

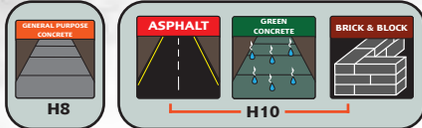
General grinding and removal with Basic life

SIZE	T5D Cat#
4" x 5/8-11 (10 seg)	22419
4-1/2" x 5/8-11 (12 seg)	22435
5" x 5/8-11 (9 seg)	42544
5" x 7/8 (9 seg)	55613
7" x 5/8-11" (12 seg)	22474
7" x 7/8" (12 seg)	52140
7" x 5/8-11 (24 seg)	22453

# HIGH SPEED BLADES



H8D	
SIZE	CAT #
10" x .110 x 1"	22856
12" x .110 x 1"	70495
14" x .125 x 1"	70499
16" x .125 x 1"	20926
H8D 5-Packs	
12" x .110 x 1"	01795
14" x .125 x 1"	01796
H8D 10-Packs	
12" x .110 x 1"	17560
14" x .125 x 1"	17580
H10D	
12" x .110 x 1"	50526
14" x .125 x 1"	50537
16" x .125 x 1"	50545
H10D 5-Packs	
12" x .110 x 1"	50563
14" x .125 x 1"	50595



- Basic quality diamond and economical cutting value
- Sintered segment

# MASONRY BLADES



**Delux-Cut Masonry**  
Basic quality diamond and economical cutting value

SIZE	DM85D Cat #
12" x .110 x 1"	20887
14" x .125 x 1"	20888
18" x .125 x 1"	20908
20" x .125 x 1"	20924



For use on masonry and block saws

# TUCK POINT BLADES



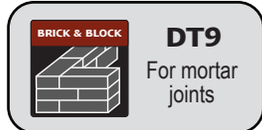
## Delux-Cut TuckPoint Blades

Basic quality diamond and economical cutting value

SIZE	DT9D Cat #
4" x .250 x 7/8"	21065
4-1/2" x .250 x 7/8"	21072
7" x .250 x 7/8"	21074

## Delux-Cut 5-Packs

4" x .250 x 7/8"	21090
4-1/2" x .250 x 7/8"	21096
7" x .250 x 7/8"	21108



## Delux-Cut V-Crack Blades

Basic quality diamond and economical cutting value

SIZE	V2D Cat #
4"	21118
7"	21122

## Delux-Cut V-Crack Turbo Blade

Basic quality diamond and faster cutting

4"	12636
----	-------



Note: 5/8"-11 hub unless otherwise noted



# DRY WALK BEHIND BLADES

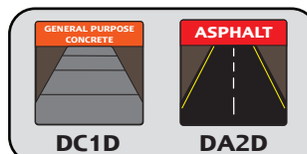


## DRY WALK BEHIND BLADES

- All dry walk behind blades include a drive pin hole
- For intermittent cuts without water for patch/repair work or expansion joints
- Laser welded for dry cutting



For use on low horsepower (<20HP) walk behind saws



Delux-Cut Dry Walk Behind		
Basic quality diamond and economical cutting value		
SIZE	DC1D Cat #	DA2D Cat #
12" x .125 x 1"	20806	20861
14" x .125 x 1"	20825	20875

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

