

**Carbide Tip Drill Bits  
Regular Duty Straight Shank**



**Sizes**

<b>Dia. x length</b>	<b>Shank</b>
1/8 x 2 1/2	1/8"
3/16 x 3 1/2 3/16 x 6	3/16" 3/16"
1/4 x 4 1/4 x 6 1/4 x 13 1/4 x 18	1/4" 1/4" 1/4" 1/4"
5/16 x 4 5/16 x 6 5/16 x 13	5/16" 5/16" 5/16"
3/8 x 6 3/8 x 13 3/8 x 18 3/8 x 24	3/8" 3/8" 3/8" 3/8"
1/2 x 6 1/2 x 13 1/2 x 18 1/2 x 24	3/8" 3/8" 3/8" 3/8"
9/16 x 6	3/8"
5/8 x 6 5/8 x 8 5/8 x 13 5/8 x 18	3/8" 3/8" 3/8" 3/8"
3/4 x 6 3/4 x 13	1/2" 1/2"
7/8 x 6 7/8 x 13	1/2" 1/2"
1 x 6 1 x 13	1/2" 1/2"



**Carbide Tip Drill Bits**

Special tungsten carbide tips with 130° tip angles. To take on hardest hitting rotary hammers. To wear down toughest aggregate.

**SDS DRIVE**



**Sizes**

Dia.	X	Useable Length	X	Total Length	Part Number
5/32	x	2	x	4 1/4	AD219
5/32	x	4	x	6 1/2	AD220
3/16	x	2	x	4 1/2	AD104
3/16	x	4	x	6 1/4	AD215
3/16	x	7	x	9 1/2	AD221
3/16	x	9	x	11 1/2	AD216
3/16	x	13	x	16	AD260
7/32	x	4	x	6 1/4	AD236
7/32	x	7	x	9 1/2	AD237
7/32	x	9	x	11 1/2	AD238
7/32	x	13	x	16	AD265
1/4	x	2	x	4 1/2	AD105
1/4	x	4	x	6 1/4	AD106
1/4	x	6	x	8 1/2	AD218
1/4	x	9	x	11 1/2	AD183
1/4	x	13	x	16	AD270
5/16	x	4	x	6 1/4	AD107
5/16	x	6	x	8 1/2	AD108
5/16	x	10	x	12 1/2	AD222
3/8	x	4	x	6 1/4	AD109
3/8	x	8	x	10 1/2	AD110
3/8	x	10	x	12 1/2	AD111
3/8	x	15 1/2	x	18	AD112
3/8	x	19 1/2	x	22	AD239
7/16	x	4	x	6 1/4	AD113
7/16	x	10	x	12	AD223
1/2	x	4	x	6 1/2	AD114
1/2	x	8	x	10	AD115
1/2	x	10	x	12	AD116
1/2	x	15 1/2	x	18	AD117
1/2	x	21 1/2		24	AD240
9/16	x	4	x	6 1/2	AD118
9/16	x	10	x	12 1/2	AD228
9/16	x	15 1/2	x	18	AD229
5/8	x	4	x	6 1/2	AD119
5/8	x	7	x	9 1/2	AD120
5/8	x	10	x	12	AD121
5/8	x	15 1/2	x	18	AD122
5/8	x	21 1/2	x	24	AD241
11/16	x	7	x	9 1/2	AD123
11/16	x	10	x	12	AD230
3/4	x	7	x	9 1/2	AD124
3/4	x	10	x	12	AD125
3/4	x	15 1/2	x	18	AD126
7/8	x	7	x	9 1/2	AD128
7/8	x	10	x	12	AD129
7/8	x	15 1/2	x	18	AD130
1	x	7	x	10	AD184
1	x	15-1/2	x	18	AD185
1 1/8	x	7 1/2	x	10	AD250
1 1/8	x	15 1/2	x	18	AD255



Carbide Tip Drill Bits

SPLINE DRIVE



## Sizes

Dia.	X	Useable Length	X	Total Length	Bit Style	Part Number
3/8"	x	4	x	10	S.C./D.F.	AE131
3/8"	x	7	x	13	S.C./D.F.	AE21B
1/2"	x	4	x	10	S.C./D.F.	AE132
1/2"	x	7	x	13	S.C./D.F.	AE219
1/2"	x	9 1/2	x	16	S.C./D.F.	AE133
1/2"	x	1 1/2	x	22	S.C./D.F.	AE217
1/2"	x	20 1/2	x	27	S.C./D.F.	AE134
9/16"	x	7	x	13	S.C./D.F.	AE220
9/16"	x	1 1/2	x	22	S.C./D.F.	AE221
5/8"	x	4	x	10	↑ Jet-Head® ↓	AE136
5/8"	x	7	x	13		AE222
5/8"	x	9 1/2	x	16		AE137
5/8"	x	1 1/2	x	22		AE212
5/8"	x	20 1/2	x	27		AE138
5/8"	x	30	x	36		AE228
11/16"	x	9 1/2	x	16		AF139
3/4"	x	4	x	10		AE180
3/4"	x	7	x	13		AE223
3/4"	x	9 1/2	x	16		AE140
3/4"	x	1 1/2	x	22		AE141
3/4"	x	20 1/2	x	27		AE142
3/4"	x	30	x	36		AE229
7/8"	x	4	x	10		AE213
7/8"	x	7	x	13		AE225
7/8"	x	9 1/2	x	16		AE143
7/8"	x	15 1/2	x	22		AE144
7/8"	x	30	x	36		AE230
1"	x	4	x	10		AE214
1"	x	7	x	13		AE226
1"	x	9 1/2	x	16		AE145
1"	x	15 1/2	x	22		AE146
1"	x	30	x	36		AE231
1 1/8"	x	9 1/2	x	16		AE147
1 1/8"	x	15 1/2	x	22		AE148
1 1/4"	x	9 1/2	x	16		AE149
1 1/4"	x	15 1/2	x	22		AE150
1 1/4"	x	30	x	36		AE232
1 3/8"	x	9 1/2	x	16		AE151
1 3/8"	x	15 1/2	x	22		AE152
1 3/8"	x	30	x	36		AE233
1 1/2"	x	9 1/2	x	16		AE227
1 1/2"	x	15 1/2	x	22		AE153
1 3/4"	x	17	x	22 1/2		AE245
2"	x	17	x	22 1/2		AE265

S.C./D.F. = Single cutter with double spiral flute.

Jet-Head® design



## REBAR CUTTER - CARBIDE TIP

### RELTON ROTARY ONLY MULTIPLE-CUTTER BITS

#### Non-Removable-Shank, Multiple Cutter Bits

#### Concrete-Termite® Solid Body Style



Diameter		Overall Length	Drilling Depth
Point	Shank		
3/16"	3/16"	4"	2 3/16"
1/4"	1/4"	5"	3"
5/16"	1/4"	5"	3"
3/8"	1/4"	5"	3"
3/8"	1/4"	8"	6"
7/16"	1/4"	5"	3"
1/2"	3/8"	8"	5"
1/2"	1/2"	18"	14 1/2"
9/16"	3/8"	8"	4 1/2"

#### Concrete-Termite® Core Style



Diameter		Overall Length	Drilling Depth
Point	Shank		
5/8"	1/2"	8"	4 1/2"
3/4"	1/2"	8"	4 1/2"

#### Removable-Shank Core Bits



#### Core Body - 4 1/2" OAL, 3 1/2" Core Depth

Diameter	Sugg. RPM	Shank Dia.	To Make Overall Bit Length
7/8"	350-750	1/2"	9"
1"	350-750		
1 1/8"	350-750		
1 1/4"	350-750		
1 3/8"	350-750	1/2"	12"
1 1/2"	350-750	1/2"	18"
1 5/8"	350-750	1/2"	24"
1 3/4"	350-750	1/2"	9"
2"	250-450		
2 1/4"	250-450		
2 1/2"	250-450		
3"	250-450	1/2"	24"

#### E-Z Starter Points for TD Core Bits

Use to help keep the core bit from "skipping" across the masonry when first contact is made. The E-Z in-and-out design is quick and simple to use.



#### Will Fit These Core Bit Diameters

5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4",  
1 3/8" thru 1 5/8",  
1 3/4" thru 2 1/4",  
2 1/2" thru 3"

#### Non-Removable-Shank Rebar Cutters



At last, the answer to drilling through concrete-embedded rebar! No more broken or shattered hammer bits; now you can drill through the rebar and not have to relocate the hole to avoid the rebar!

Diameter	Overall Length	Suggested RPMs
3/8"	8"	850-1200
1/2"	12"	850-1200
1/2"	18"	850-1200
9/16"	12"	850-1200
5/8"	12"	750-1000
5/8"	18"	750-1000
11/16"	12"	750-1000
3/4"	12"	600-850
3/4"	18"	600-850
3/4"	24"	600-850
13/16"	12"	600-850

#### Removable-Shank Rebar Cutters



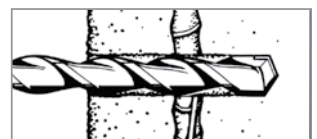
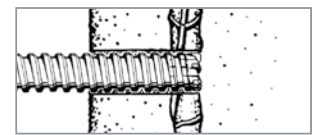
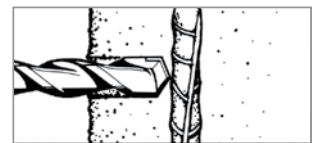
Diameter	Overall Length	Suggested RPMs	Shank Dia.	To Make Overall Bit Length
7/8"	12"	600-850	1/2"	9"
1"		500-750		
1 1/8"		500-750		
1 1/4"		450-600		
1 3/8"	12"	450-600	1/2"	18"
1 1/2"	350-500			
1 3/4"	350-500			
2"	350-500			
2 1/2"	12"	350-500	1/2"	9", 12" 18", 24"
2 1/2"	12"	350-500		

#### Easy As...

When rebar is encountered, immediately stop the hammer and remove the bit from the hole, failure to stop immediately will severely damage a carbide hammer bit.

Mount a rotary rebar cutter in a standard 1/2" drill motor or 1/2" hammer drill (with the selector in the rotary-only position); insert the rotary rebar cutter into the hole and drill through the embedded rebar.

Remove the rotary rebar cutter after the rebar has been drilled completely through and finish drilling the hole with the rotary hammer and bit.



Notice: The Relton carbide-tipped rotary rebar cutter is designed for use in standard 1/2" drill motor, but a hammer drill with a standard 3-jaw chuck may be used provided the selector mechanism on the hammer drill is kept in the rotary only position. The Relton carbide-tipped rotary rebar cutter is intended for rotary drilling only; percussion (hammering action) will damage the tool.

#### Diamond Drill Rig Adapters

Adapt core bits, rebar cutters and hole saws for use on diamond drill rigs. May be used wet or dry cut.



Will Fit These Products	Thread Size
3/4" - 7/8" Hole saws - 1 3/4"	1/2 - 13 to 5/8 - 11
1" - 4" Hole Saws, 2" and up	3/4 - 10 to 5/8 - 11
1" - 4" Hole Saws, 2" and up	3/4 - 10 to 1 1/4 - 7



# RELTON BRAZED CARBIDE HOLE SAWS

## Metal Cutting HS Series



### 1" Drilling Depth Standard

Complete saw includes:

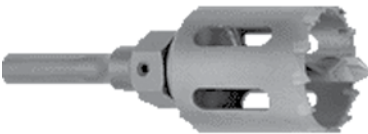
- Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot ( High-Speed Steel)

Will Cut:

Carbon Steel, Cast Iron, Stainless Steel, Aluminum

Diameter
3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 1 7/8", 2", 2 1/8", 2 1/4", 2 3/8", 2 1/2", 2 3/4", 3", 3 1/4", 3 1/2", 4"

## Tub, Tile & Spa HST Series



### 2" Drilling Depth Standard

Complete saw includes:

- Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot (Carbide tipped)

Will Cut:

Spas & Hot Tubs, Ceramic Tile, Marble, Gelcoat Fiberglass

Diameter
3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 11/16", 1 3/4", 1 15/16", 2", 2 1/8", 2 1/8", 2 1/4", 2 1/2", 3"

## Interrupted-Cut STHS Series



### 2" Drilling Depth Standard

Complete saw includes:

- Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot (High-Speed Steel)

Will Cut:

Pipe, Trench Duct, Cellular Metal and all types of ferrous and non-ferrous metals where an "interrupted" cut may occur.

Diameter
3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/4", 2 3/8", 2 1/2", 2 3/4", 3", 4"

## Wood/Fiberglass IWHS Series



### 2" Drilling Depth Standard

Complete saw includes:

- Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot (High-Speed Steel)

Will Cut:

PVC, ABS Materials, Composites, Soft Plastic, Fiberglass

Diameter
7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/8", 2 1/4", 2 1/2", 2 3/4", 3", 3 1/2", 4"

## Hard Plastic/Stucco ISHS Series



### 2" Drilling Depth Standard

Complete saw includes:

- Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot (Carbide Tipped)

Will Cut:

Dry Lath & Plaster, Stucco, Wood with Nails, Aluminum Siding, Hard or Composite Plastic

Diameter
1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 2", 2 1/8", 2 1/4", 2 1/2", 3", 4"

## Hole Saw Shank Specifications



### S-12 Shank

1/2-13 threads, 1/4" Pilot hole, 3/8" round shank w/ 3 flats, 3" OAL  
Wt. 0.4

### HS-S4 Series Shanks

3/4-10 threads, 1/4" Pilot hole, 1/2" round shank w/ 3 flats,  
HS-S4 - 3" OAL Wt. 0.5  
HS-S47 - 7" OAL Wt. 0.8  
HS-S410 - 10" OAL Wt. 1.2

### HS-S4 Series Shanks

3/4-10 threads, 3/8" Pilot hole, 1/2" round shank w/ 3 flats,  
HS-S6 - 3" OAL Wt. 0.5  
HS-S67 - 7" OAL Wt. 0.8  
HS-S610 - 10" OAL Wt. 1.2



**17 piece 4/6 tooth deluxe electrician's kit** 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/2", 3" sizes. Arbor nos. 49-56-7000, 49-56-7140, 3 pilot drills no. 49-56-8000 and sturdy plastic case.

Plastic case only 48-55-0784



**13 piece 4/6 tooth plumber's and electrician's kit**

3/4", 7/8", 1 1/8", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/4", 2 1/2" sizes. Arbor nos. 49-56-6950, 49-56-7140, pilot drill no. 49-56-8000, arbor spacer no. 49-67-0120, arbor adapter no. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0781



**17 piece deluxe electrician's kit** 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/2", 3" sizes.

Arbor nos. 49-56-7000, 49-56-7140, 3 pilot drills no. 49-56-8000 and sturdy plastic case. Plastic case only 48-55-0784

**13 piece 4/6 tooth contractor's kit**

3/4", 7/8", 1", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/8", 2 1/2" sizes. Arbor nos. 49-56-6950, 49-56-7140, pilot drill No. 49-56-8000, arbor spacer no. 49-67-0120, arbor adapter no. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0781



**13 piece plumber's and electrician's kit**

3/4", 7/8", 1 1/8", 1 3/8", 1 1/2", 1 3/4", 2", 2 1/4", 2 1/2" sizes. Arbor nos. 49-56-6950, 49-56-7140, pilot drill no. 49-56-8000, arbor spacer no. 49-67-0120, arbor adapter no. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0781



**7 piece carbide tipped job saver kit**

7/8", 1", 1 1/8", 1 1/4", 1 1/2" sizes. Arbor No. 49-56-6951, Arbor spacer No. 49-67-0120, Arbor adapter No. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0783



**8 piece electrician's kit**

7/8", 1 1/8", 1 1/2", 1 3/4", 2", 2 1/2" sizes. Arbor nos. 49-56-7000, 49-56-7140 and steel case. Steel case only 48-55-0760



**7 piece 4/6 tooth job saver kit**

7/8", 1", 1 1/8", 1 1/4", 1 1/2" sizes. Arbor no. 49-56-6950, Arbor spacer No. 49-67-0120, Arbor adapter no. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0782



**Hole saw door lock installation kit**

Consists of 1" and 2 1/8" 4/6 tooth hole saw, 3/8" hex arbor, arbor spacer and arbor adapter.

**Hole saw arbor service kit**

Spring, ball and screws necessary for replacement on arbor nos. 49-56-7130, 49-56-7140 and 49-56-7150.

**Hole saw arbor service kit**

Consists of springs, screws, ring and pins necessary for replacement on arbor no. 49-56-7055.



**7 piece carbide tipped job saver kit**

7/8", 1", 1 1/8", 1 1/4", 1 1/2" sizes. Arbor No. 49-56-6950, arbor spacer no. 49-67-0120, arbor adapter no. 49-56-6560 and sturdy plastic case.

Plastic case only 48-55-0782



### 48-89-9100 Self-Starting Multi-Hole Bit

1/4" shank, 13 hole sizes, make this the perfect all-around bit for most common drilling jobs

Shank	Hole Size Max.	Hole Size Min.	Step Increments	Thickness
1/4"	1/2"	1/8"	1/32"	1/8"



### 48-89-9105 Self-Starting Multi-Hole Bit

3/8" shank, 9 hole sizes, make this a good choice for medium size holes.

Shank	Hole Size Max.	Hole Size Min.	Step Increments	Thickness
3/8"	3/4"	1/4"	1/16"	1/8"



### 48-89-9110 Hole Enlarging Bit

3/8" shank, 9 hole sizes, make this the companion to 48-89-9100. Requires 1/2" or larger pilot hole.

Shank	Hole Size Max.	Hole Size Min.	Step Increments	Thickness
3/8"	1"	9/16"	1/16"	1/8"



### 48-89-9115 Self-Starting Knockout

3/8" shank, drills 7/8" knockouts quickly and easily. Use for draw bolt holes, for large knockouts and miniature pilot holes.

Shank	Hole Size Max.
3/8"	7/8"



### 48-89-9120 Self-Starting Knockout

1/4" shank, 1/2" hole. Use for auto body jobs and electrical panel work.

Shank	Hole Size Max.
1/4"	3/8"



### 48-89-9125 Self-Starting Knockout

1/4" shank, 1/2" hole. Use for auto body, electrical panel work and many other uses.

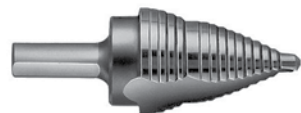
Shank	Hole Size Max.
1/4"	1/2"



### 48-89-9130 Self-Starting Multi-Hole Bit

3/8" shank, 1/2" hole size bit perfect for knockouts.

Shank	Hole Size Max.	Hole Size Min.	Step Increments	Thickness
3/8"	7/8"	3/16"	1/16"	1/8"



### 48-89-9135 Self-Starting Combination Knockout

3/8" shank, 3 hole size bit gives increased flexibility for knockout pilots.

Shank	Hole Size Max.	Hole Size Min.
3/8"	1 1/8", 7/8"	1/4"



### 48-89-9050 Set of two step drill bits

Includes 48-89-9100 and 48-89-9110. Gives a range of diameters 1/8" to 1".



Shank	Hole Size Max.	Hole Size Min.	Step Increments	Thickness
1/4" and 3/8"	1"	1/8"	1/32 - 1/16"	1/8"



## BUILT FOR THE JOB SITE.

The series 20™ saw blade line includes a full range of thin-kerf blades for long life on the job. Built for durability in the toughest job site applications.

### MITER/SAW BLADES



**General Purpose  
DW3103, DW3114**

For all-purpose cutting in natural wood, plywood and wood composites.



**Fine Crosscuts  
DW3126, DW3128**

For fine crosscuts in natural wood, plywood and wood composites.



**Pressure Treated /  
Wet Lumber DW3104**

Anti-stick coating reduces buildup on the blade when cutting pressure treated or wet lumber.

Cat #	Diameter (inches)	Arbor (inches)	Teeth	Plate (inches)
DW3103	10"	5/8"	32	.071
DW3114	10"	5/8"	40	.071
DW3126	12"	1"	60	.071
DW3128	12"	1"	80	.071
DW3104	10"	5/8"	32	.071

### PORTABLE CONSTRUCTION SAW BLADES



**Combination Framing  
DW3171, DW3178,  
DW3176, DW3182,  
DW3184**

For all-purpose cuts in natural wood, plywood and wood composites.



**Pressure Treated /  
Wet Lumber  
DW3174**

Anti-stick coating reduces buildup on the blade when cutting pressure treated or wet lumber..



**HardiPlank®  
Fiber Cement  
DW3193**

For fine crosscuts in natural wood, plywood and wood composites.

Cat #	Bulk #	Diameter (inches)	Arbor (inches)	Teeth	Plate (inches)
DW3171	DW3571	7-1/4"	5/8"	16	.045
DW3178	DW3578	7-1/4"	5/8"	24	.045
DW3176	DW3576	7-1/4"	5/8"	36	.045
DW3182	DW3582	8-1/4"	5/8"	24	.050
DW3184	-	8-1/4"	5/8"	40	.050
DW3174	DW3574	7-1/4"	5/8"	18	.045
DW3193	-	7-1/4"	5/8"	6 PCD	.063

### CORDLESS SAW BLADES - 6 1/2" DIAMETER



**Fast Cutting  
DW9155**



**Framing  
DW9154**



**Aluminum  
DW9154**



**Combo (DW9155,  
DW9154) DW9158**

Cat #	Diameter (inches)	Arbor (inches)	Teeth	Plate (inches)
DW9155	6-1/2"	5/8"	16	.039
DW9154	6-1/2"	5/8"	24	.039
DW9152	6-1/2"	5/8"	36	.039
DW9158	6-1/2"	5/8"	16/24	.039



# SAW BLADES - CIRCULAR METAL CUTTING

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

## FAST CLEAN CUTS IN METAL

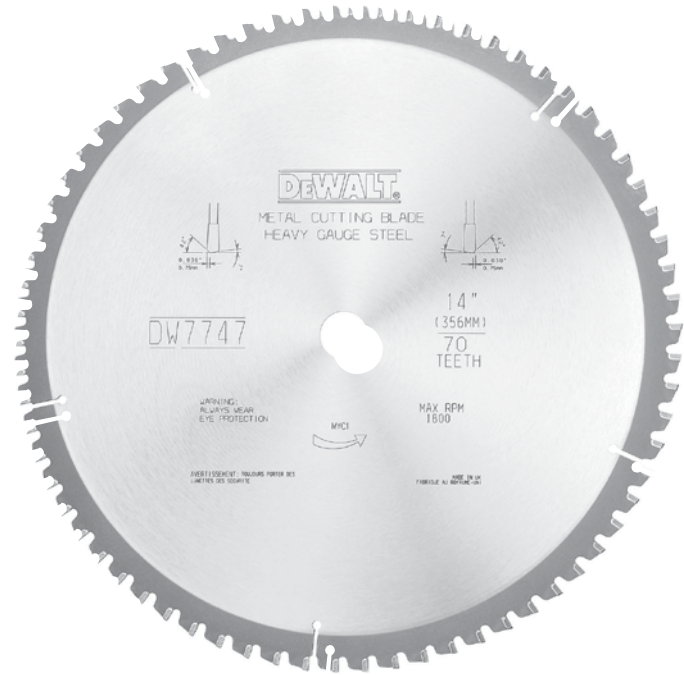
Dewalt Metal Cutting Blades provide clean, fast cuts in a variety of ferrous, non-ferrous and stainless steel materials. Specially designed carbide teeth deliver precise, virtually burr-free cuts and produce cut material that is cool to the touch.

**12% titanium carbide**  
provides long life in metal cutting

**Modified ATB tooth geometry**  
provides clean, burr free cuts

**Tri-fold braze absorbs stress**  
making the tip stronger

**Expansion slots dissipate heat**  
which extends blade life



**Heavy Gauge Metal**  
DW7747

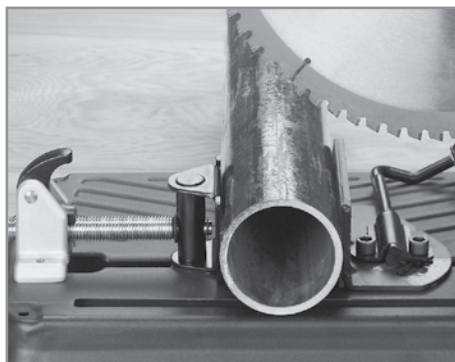


**Thin Gauge Metal**  
DW7745



**Stainless Steel**  
DW7749

Cat #	Diameter (inches)	Arbor (inches)	Teeth	Plate (inches, mm)
DW7747	14"	1"	70	.071, 1.8
DW7745	14"	1"	90	.071, 1.8
DW7749	14"	1"	90	.071, 1.8



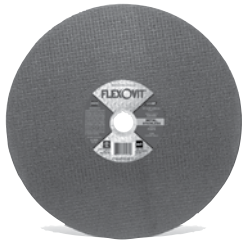
**Always clamp material securely**



**Cut forward of the blade center line and never cut bundles**



## TYPE1 HIGH SPEED GAS & ELECTRIC SAW WHEELS FOR CUTTING ONLY



### Steel A24/30SB Heavy Duty

A durable, hard working blade for a variety of metal cutting applications on the job site. Excellent for rebar, steel pipe, sheet metal, and structural steel or stainless.



- Maximum Productivity
- Exceptional Value
- State Of The Art Engineering



Use on High Speed Saws

### Sheet Metal, Decking A24TB-Long Life

Built to withstand the wear of sharp metal edges, this blade stands up to sheet metal, roof decking, and cut dismantling jobs.

### RailTrack A30PB-Extra Fast Cut

Designed for rail cropping. Straight, fast cuts on all sizes and weights of rail.

### Ductile, Cast Iron AC24SB-Heavy Duty

For sewer and water construction and maintenance. Cuts ductile iron, cast iron and concrete lined pipe.

### Asphalt, Green Concrete C16UB-Long Life

Made of extra coarse silicone carbide, C16UB provides aggressive free cutting action, in a wide range of aggregates.

### Prestressed Concrete C30SB-Heavy Duty

Designed for extra fast cutting in prestressed concrete.

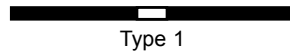


### Concrete C30UB Heavy Duty

The contractors' choice for all-around performance when cutting concrete and masonry products, including brick, block and pipe. Also cuts PVC and ductile iron pipe (for best results on ductile, see Specialist AC24SB-Ductile, Cast Iron listed below).



- Job Focused
- Peak Performance



Dimensions Dia. X Thk X Arbor	Max RPM	Heavy Duty		Box Qty.
		Metal A24/30SB	Concrete C30UB	
12" X 1/8" X 20 mm	6,300	F5078	L5315	10
12" X 1/8" X 7/8"	6,300	F5286	L5316	10
12" X 1/8" X 1"	6,300	F5292	L5317	10
14" X 1/8" X 20 mm	5,460	F5653	L5703	10
14" X 1/8" X 7/8"	5,400	F5650	L5708	10
14" X 1/8" X 1"	5,400	F5687	L5727	10

Dimensions Dia. X Thk X Arbor	Max RPM	Sheet Metal Decking Long Life A24TB	Rail Track Extra Fast Cut A30PB	Ductile Cast Iron Heavy Duty AC24SB	Asphalt Gr. Concrete Long Life C16UB	Prestressed Concrete Heavy Duty C30SB	Box Qty
12" X 1/8" X 20 mm	6,300			L5017		L5310	10
12" X 1/8" X 7/8"	6,300			L5018			10
12" X 1/8" X 1"	6,300		F5098	L5019			10
12" X 5/32" X 20 mm	6,300	F5293			L5330		10
12" X 5/32" X 7/8"	6,300	F5299			L5332		10
12" X 5/32" X 1"	6,300	F5314			L5334		10
14" X 1/8" X 20 mm	5,460			L5617			10
14" X 1/8" X 7/8"	5,400			L5618			10
14" X 1/8" X 1"	5,400		F5681	L5619			10
14" X 5/32" X 20 mm	5,460	F5693			L5710		10
14" X 5/32" X 1"	5,400	F5614			L5712		10
16" X 1/8" X 1"	4,500		F6681				10



**TYPE 27 DEPRESSED CENTER GRINDING WHEELS FOR GRINDING ONLY**



**Metal, Stainless  
A30S-Fast Grinding**

Aggressive grinding with good life. The A30S performs well on a broad range of metals, including stainless and other hard alloys. An excellent "all-purpose" grinding spec.



- Maximum Productivity
- Exceptional Value
- State Of The Art Engineering

**A24/30T-Heavy Duty**

Often copied, but never equaled, A24/30T is the most rugged wheel in the industry. Flexovit's A24/30T delivers the longest life of any aluminum oxide wheel without sacrificing aggressive grinding action. Your best choice for tough applications such as beveling and edge or flame cut grinding. This durable wheel can dramatically reduce your abrasive cost.

**Concrete  
C24/30P-Heavy Duty**

Made with silicone carbide grain, C24/30P is designed for all concrete and masonry applications. Also offers fast grinding action on non ferrous metals.



Use on  
Angle Grinders



Dimensions Dia. X Thk. X Arbor	Max RPM	Metal, Stainless		Concrete Heavy Duty C24/30P	Box/Crt. Qty.
		Fast Grind A30S	Heavy Duty S24/30T		
3" X 1/4" X 3/8"	20,000	A0054			25/100
4" X 1/4" X 3/8"	15,000	A0414			25/100
4" X 1/4" X 5/8"	15,000	A0414	A0406		25/100
4-1/2" X 1/4" X 7/8"	13,300	A1236	A1226	A0396	25/100
4-1/2" X 1/4" X 5/8"-11	13,300	A1236H	A1226H	A1257	25/100
5" X 1/4" X 7/8"	12,000	A2236	A2226	A1257H	10
5" X 1/4" X 5/8"-11	12,000	A2236H	A2226	A2239	10
6" X 1/4" X 7/8"	10,000	A3236		A2239H	10
6" X 1/4" X 5/8"-11	10,000	A3236H			25
7" X 1/4" X 7/8"	8,600	A5356	A5301	A5446	25
7" X 1/4" X 5/8"-11	8,600	A5356H	A5301H	A5446H	25
7" X 5/16" X 7/8"	8,600		A5551		10
9" X 1/4" X 7/8"	6,800	A8353	A8301	A8446	25
9" X 1/4" X 5/8"-11	6,800	A8353H	A8301H	A8446H	25
9" X 5/16" X 7/8"	6,800		A8619		10



## TYPE 1 CHOP-SAW / MITER-SAW WHEELS FOR CUTTING ONLY

### Metal, Stainless A30RB-Fast Cut



An optimum mix of cutting speed and wheel life makes this an excellent "general purpose" wheel for profiles and solids in carbon or alloy steels.

### A30SB-Long Life

Extended wheel life, particularly for lighter gage cutting in steel and alloys.

### C30UB-Heavy Duty

Excellent for cutting tiles, concrete blocks and brick.

## HIGH PERFORMANCE

- Maximum Productivity
- Exceptional Value
- State-of-the-Art Engineering



Use On  
Chopsaws



Type 1

Dimensions Dia. X Thk. X Arbor	Max RPM	Metal, Stainless		Concrete	
		Fast Cut A30RB	Long Life A30SB	Heavy Duty C30UB	Box Qty.
10" X 3/32" X 5/8"	6,112		F3579		10
10" X 1/8" X 5/8"	6,112	F3941		L3818	10
12" X 3/32" X 1"	5,092		F4808		10
12" X 3/32" X 1"	5,092	F4818			10
14" X 3/32" X 1"	4,365	F5521			10
14" X 3/32" X 1"	4,365		F5527		10
16" X 3/32" X 1"	3,820	F6521			10

### Stainless A30QB-Free Cut



When cutting stainless or other hard alloys, or for getting through large solids without bogging down in the cut, use this exceptionally fast cutting specification.

### Drywall Stud A30TB-Clean Cut

Stands up to the wearing action of sharp metal edges. This wheel cuts more drywall bundles per dollar than any other products.



Type 1

Dimensions Dia. X Thk. X Arbor	Max RPM	Stainless	Drywall Stud	Box Qty.
		Fast Cut A30QB	Clean Cut, Max Life A30TB	
12" X 3/32" X 1"	5,092	F4819		10
14" X 3/32" X 1"	4,365	F5523		10
14" X 3/32" X 1"	4,365		F5528	10
16" X 3/32" X 1"	3,820		F6579	10



- Job Focused
- Peak Performance