



Blade Diameter	Arbor	# of Teeth	Recommended Use	Grind	Hook Angle	Kerf	Max RPM	Part #	Standard Equipment For
CT 16-5/16"	1"	60	Wood	FTG	20°	0.102"	4300	792118-8	5402NA
CT 16-5/16"	1"	32	Wood	ATB	20°	.091"	3680	A-90956	5402NA
	10-1/4"	1"	36	Wood	Chisel		2760	792087-3	5201NA / 5104
CT 10-1/4"	1"	24	Wood				2760	A-94910	5104
CT 8-1/4"	5/8"	18	Thin Kirf Anti Kick Ripping	FTG	23°	.075"	7300	B-02593	5007NB
CT 8-1/4"	5/8"	18	Wood	FTG	20°	.078"	8500	792199-2	5008MGA
CT 8-1/4"	5/8"	24	Wood	ATB	18°	.078"	5700	721336-1A	5008MGA
CT 8-1/4"	5/8"	24	Framing - Ripping	ATAF	20°	.078"	5,700	D-21521	5008MGA
CT 7-1/4"	5/8"	16	Wood - MakEdge	ATB	25°	.076"	8300	721264-A	For 7-1/4" Circular Saws
CT 7-1/4"	5/8"	24	Wood - MakEdge	ATB	20°	.076"	8300	721262-C	For 7-1/4" Circular Saws
CT 7-1/4"	5/8"	24	Wood - M-Force	M-Force	15°	.076"	8300	A-93538-10 (10pk)	For 7-1/4" Circular Saws
NEW! CT 7-1/4"	5/8"	24	Silver - M-Force	ATB	15°	.076"	8300	A-94839	
NEW! CT 7-1/4"	5/8"	24	Silver - M-Force	ATB	15°	.076"	8300	A-94839-10 (10 PK)	
NEW! CT 7-1/4"	5/8"	24	Black - M-Force	ATB	15°	.076"	8300	A-94530	
NEW! CT 7-1/4"	5/8"	24	Black - M-Force	ATB	15°	.076"	8300	A-94530-10 (10 PK)	
CT 7-1/4"	5/8"	40	Wood - MakEdge	ATB	20°	.076"	8300	721266-A	For 7-1/4" Circular Saws
CT 7-1/4"	5/8"	40	Wood Trim & Finishing	ATB	-	.076"	6000	792422-B	Left Face Blade
CT 7-1/4"	5/8"	60	Aluminum, Plastic, MDF	-	5°	-	8500	A-91431	For 7-1/4" Circular Saws
NEW! CT 6-1/2"	20mm	56	Aluminum	-	-3°	.096"	9250	B-07440	SP6000
NEW! CT 6-1/2"	20mm	48	Wood	-	8°	.088"	9250	B-07353	SP6000
NEW! CT 6-1/2"	20mm	28	Wood	-	15°	.088"	9250	B-07434	SP6000
CT 5-1/2"	5/8"	18	Wood	ATB	20°	.078"	13,900	792335-0	5005BA
CT 5-1/2"	5/8"	120	Plywood, laminates & veneers	HG	0°	.046"	9500	792332-6	5005BA
CT 4-3/8"	20mm	24	Wood	ATB	10°	.078"	13,900	721107-6A	4200NH

Saw Blades

Accessories



Dry Cutting - Diamond Blade

SD Type (Continuous Rim)

For cutting tile, brick, asbestos board, gypsum, plaster, thin sheet steel, fiber reinforced plastics, rigid plastics, concrete and natural stone.

* has a diamond knock-out

Blade Diameter	Arbor Size Imperial	Arbor Size Metric	Max. RPM	For Model #	Item #
4-1/8"	3/4"	20 mm	13,700	4200N(H)	724901-0A
5"	7/8", 5/8"	22.2 3mm, 16 mm	12,229	5005BA	724902-0A
8"	5/8"	16 mm	7,530	5008MGA	724903-0D*
10"	5/8"	16 mm	n/a	4110C	724905-0A-X*
12"	1"	25.4 mm	4,990	4112C	794906-0A



Dry Cutting - Diamond Blade

SE Type (Segmented Rim)

Regular dry type, segmented rim. Concrete products, natural and artificial stones, tile and brick.

* has a diamond knock-out

Blade Diameter	Arbor Size Imperial	Arbor Size Metric	Max. RPM	For Model #	Item #
4-1/8"	3/4"	20 mm	14,550	4200N(H)	A-90211
5"	7/8", 3/4", 5/8"	22.23 mm, 20 mm, 16 mm	12,400	5005BA	A-01236
5"	7/8", 5/8"	22.23 mm, 16 mm	12,229	5005BA	724902-0B
7-1/4"	5/8"	16 mm	8,500	7-1/4" saws	724907-3A*
10"	1"	25.4 mm	5,610	4110C	A-02406
12"	3/4", 7/8", 1", 1-3/16"	20mm, 22.23mm, 25.4mm, 30mm	4,480	4112C	A-02490



Wet Cutting - Continuous Rim Blades (non-corrugated)

Blade Diameter	Arbor Size Imperial	Arbor Size Metric	Max. RPM	For Model #	Item #
4-3/8"	25/32"	20 mm	13,880	4101RH	A-90598
5"	25/32"	20 mm	12,200	4101RH	A-90934



DIAMOND WHEELS

SD Type



Grinder Size	Rim Type	Arbor"	Metric Arbor	Max. RPM	for Models	Item #
7"	Continuous	7/8"		8,450	for 7-1/4" Saws	A-80709
7"	Continuous	7/8"	22.2 3mm	8,500	for 7-1/4" Saws	724901-8D*
12"	Continuous	1"	25.4 mm	4,990	4112C	794906-0A

For Concrete Products, Natural & Artificial Stones, Tile and Brick

* has diamond knock-out

7-1/4" FIBERCEMENT BLADE

Diamond/ Carbide Tipped CT



	Arbor"	Metric Arbor	Max. RPM	for Models	Item #
4" x 16T	6/8"	20 mm	15,200	4200NH	A-90439
7-1/4" x 4T	5/8"	16 mm	8,250	for 7-1/4" Circ. Saws	721263-A
7-1/4" x 16T	5/8"	16 mm	8,250	for 7-1/4" Circ. Saws	A-90467
7-1/4" x 28T	5/8"	16 mm	8,250	for 7-1/4" Circ. Saws	A-90451

Cuts in fiber-cement siding, roofing and backer board