

## NON-WOVEN FLOORING (continued)









CAT #	DIA	APPLICATION	PACK
DWAJ172B	17''	Wood & Tile Heavy Duty Finishing	5
DWAJ172G	17''	Wood & Tile Cleaning & Scrubbing	5
DWAJ172R	17''	Wood & Tile Light Polishing After Treatment	5
DWAJ172T	17''	Wood & Tile Light Polishing & Buffing	5
DWAJ172W	17''	Wood & Tile Fine Polishing	5

THICKNESS SIZE

3/32"

CAT #	WIDTH	LENGTH	APPLICATION	PACK
DWAJ182R	12''	18''	Wood & Tile Light Polishing After Treatment	5
DWAJ182W	12''	18''	Wood & Tile Fine Polishing	5

## **DIAMONDS**

CAT #

DW8500



14"



APPLICATION

**Metal Cutting** 



4,300









Performance





CAT #	DIA.	ARBOR	NUMBER OF ROWS	APPLICATION	<b>MAX RPM</b>
DW4770	4"	5/8"-11	Single Row	Heavy-Duty Masonry Grinding	15,200
DW4772	4"	5/8"-11	Double Row	General Purpose Masonry Grinding	15,200
DW4772T	4"	5/8"-11	Turbo	Smooth Finish Masonry Grinding	15,200
DW4774	4-1/2"	5/8"-11	Double Row	General Purpose Masonry Grinding	13,300
DW4776	5"	5/8"-11	Single Row	Heavy-Duty Masonry Grinding	12,200
DW4777	5"	5/8"-11	Double Row	General Purpose Masonry Grinding	12,200
DW4777T	5"	5/8"-11	Turbo	Smooth Finish Masonry Grinding	12,200
DW4771	7"	5/8"-11	Single Row	Heavy-Duty Masonry Grinding	8,600
DW4773	7"	5/8"-11	Double Row	General Purpose Masonry Grinding	8,600
DW4773T	7"	5/8"-11	Turbo	Smooth Finish Masonry Grinding	8,600













EDGE THICKNESS	SEGMENT HEIGHT	ARBOR SIZE	APPLICATION	MAX RPM
.080"	7mm	5/8", 7/8", 20mm	Masonry Cutting	15,200
.080"	7mm	7/8"	Masonry Cutting	13,300
.080"	7mm	7/8"	Masonry Cutting	12,200
.095"	7mm	5/8", 7/8", ♦	Masonry Cutting	8,700
.125"	7mm	1", 20mm	General Purpose Cutting	6,300
.125"	7mm	1", 20mm	Fast Cutting	6,300
.125"	7mm	1", 20mm	Cured Concrete Cutting	6,300
.125"	7mm	1", 20mm	Asphalt or Green Concrete Cutting	6,300
.125"	7mm	1", 20mm	General Purpose Cutting	5,400
.125"	7mm	1", 20mm	Fast Cutting	5,400
.125"	7mm	1", 20mm	Cured Concrete Cutting	5,400
.125"	7mm	1", 20mm	Asphalt or Green Concrete Cutting	5,400
	.080" .080" .080" .095" .125" .125" .125" .125" .125" .125" .125"	.080" 7mm .080" 7mm .080" 7mm .080" 7mm .095" 7mm .125" 7mm	.080" 7mm 5/8", 7/8", 20mm .080" 7mm 7/8" .080" 7mm 7/8" .095" 7mm 5/8", 7/8", ♦ .125" 7mm 1", 20mm	.080"         7mm         5/8", 7/8", 20mm         Masonry Cutting           .080"         7mm         7/8"         Masonry Cutting           .080"         7mm         7/8"         Masonry Cutting           .095"         7mm         5/8", 7/8", ♦         Masonry Cutting           .125"         7mm         1", 20mm         General Purpose Cutting           .125"         7mm         1", 20mm         Fast Cutting           .125"         7mm         1", 20mm         Cured Concrete Cutting           .125"         7mm         1", 20mm         Asphalt or Green Concrete Cutting           .125"         7mm         1", 20mm         General Purpose Cutting           .125"         7mm         1", 20mm         Fast Cutting           .125"         7mm         1", 20mm         Cured Concrete Cutting









CAT #	DIA.	EDGE THICKNESS	SEGMENT HEIGHT	ARBOR SIZE	APPLICATION	<b>MAX RPM</b>
DW4781	4"	.080"	7mm	5/8", 7/8", 20mm	Masonry Cutting	15,200
DW4782	4-1/2"	.080"	7mm	7/8"	Masonry Cutting	13,300
DW4783	5"	.080"	7mm	7/8"	Masonry Cutting	12,200
DW4784	7"	.095"	7mm	5/8", 7/8", ♦	Masonry Cutting	8,700



