

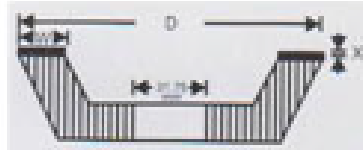


Marshal Tools Industries

Diamond Wheels



DIAMOND WHEEL

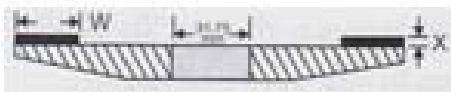


11A2 TAPER CUP IN DIAMOND IN RIM (TR)

Diamond Wheel

11A2 TAPER CUP DIAMOND IN RIM (TR)

Code No.	D	W	X	Price
D-801	150(6")	10	3	1500
D-802	150(6")	19	3	1944
D-801C	125(5")	10	3	1333
D-801A	100(4")	6	3	1056
D-801B	100(4")	10	3	1167
UMICUP	150(6")	6	3	1500



PLAIN DISH DIAMOND IN RIM (SR)



Marshal Tools Industries

Plain Dish Diamond in Rim (SR)

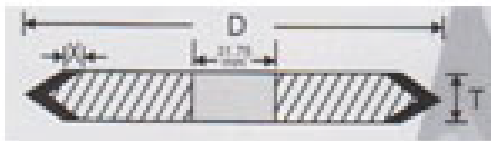
Code No.	D	W	X	Price
D-814	125	3	6	1111
D-815	125	3	10	1333
D-816	150	3	19	2222
D-814AA	150	3	10	1556
D-814A	150	3	6	1389
U-ME-DISH	150	2	6	1333
SHARP DISH	150	3	6	1333



1A1s STRAIGHT DIAMOND

1A1 Straight Diamond (L)

Code No.	D	X	T	Price
D-803A	125	3	10	1500
D-805AA	125	3	12	1611
D-806	150	3	10	1556
D-806A	125	3	12	1778



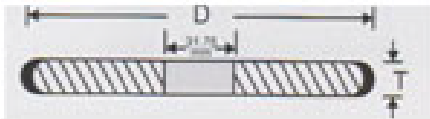
1EE1 STRAIGHT DIAMOND IN PERIPHERY (SP)



Marshal Tools Industries

1EE1 Straight Diamond in periphery (SP)

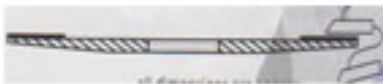
Code No.	D	X	T	Price
D-817	100	3	6	1778
D-818	100	3	8	2000
D-819	100	3	12	2444



1FF1 RADIUS WHEEL(RL)

1FF1 Radius Wheel (RL)

Code No.	D	X	T	Price
D-807	100	3	4	1500
D-808	100	3	6	1778
D-809	100	3	8	2000
D-810	100	3	10	2222
D-811	100	3	12	2444
D-812	100	3	15	3111
D-813	100	3	19	4000



SPECIALTHIN GRINDING DISH WHEEL



Marshal Tools Industries

Special Thin Face Grinding Dish Wheel

Tool No.	D	X	T	Price
Special Thin 5" (std)	125	1.5	6	2666
Special Thin 5" (eco)	125	1.5	6	1944



T.C.T. Circular Saw Blade

Tool No.	DIA(mm)	Thickness(mm)	Hole	Teeth(mm)	Price
MT-66-1328	175(7")	1.5	1"	48	1806
MT-66-1329	175(7")	1.7	1"	60	2083
MT-66-1330	175(7")	1.7	1"	48	1806
MT-66-1331	175(7")	2.5	1"	60	1389
MT-66-1332	175(7")	2.5	1"	48	1250
MT-66-1333	200(8")	1.5	1"	48	1944
MT-66-1334	200(8")	1.5	1"	60	2083
MT-66-1335	200(8")	1.8	1"	48	1944
MT-66-1336	200(8")	1.8	1"	60	2083
MT-66-1337	200(8")	2.5	1"	48	1389
MT-66-1338	200(8")	2.5	1"	60	1528
MT-66-1339	250(10")	1.7	1"	48	2306
MT-66-1340	250(10")	1.7	1"	60	2500
MT-66-1341	250(10")	2.5	1"	48	1806
MT-66-1342	250(10")	2.5	1"	60	1944
MT-66-1343	250(10")	3.2	1"	48	2361
MT-66-1344	250(10")	3.2	1"	60	2639
MT-66-1345	250(10")	3.2	1"	72	2917
MT-66-1346	300(12")	3.2	1"	48	2639
MT-66-1347	300(12")	3.2	1"	60	2917
MT-66-1348	300(12")	3.2	1"	72	3139
MT-66-1349	300(12")	3.2	1"	80	3472
MT-66-1350	300(12")	3.2	1"	96	3889
MT-66-1351	350(14")	3.2	1"	60	4028



Marshal Tools Industries

MT-66-1352	350(14")	3.2	1"	72	4306
MT-66-1353	350(14")	3.2	1"	80	4583
MT-66-1354	350(14")	3.2	1"	96	4861
MT-66-1355	400(16")	3.5	1"	96	5694
MT-66-1356	400(16")	3.5	1"	100	5694
MT-66-1357	400(16")	3.5	1"	120	6389
MT-66-1358	450(18")	3.5	1"	80	6944
MT-66-1359	450(18")	3.5	1"	100	7500
MT-66-1360	450(18")	3.5	1"	120	8333



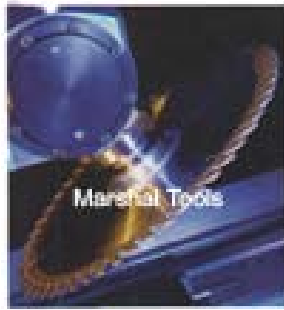
CIRCULAR SAW BLADE

Circular Saw Blade (for plywood Industries)

Code No.	Dia	Thick	Bore	Teeth	Price
PLY-1	9"	2.5	1"	40	1077
PLY-2	10"	3.2	1"	40	1707
PLY-3	10"	3.2	1"	48	1967
PLY-4	10"	3.2	63.5	48	1967
PLY-5	12"	3.2	1"	48	2333
PLY-6	12"	3.2	63.5	48	2333
PLY-7	12"	3.2	1"	56	2749
PLY-8	12"	3.2	63.5	56	2887
PLY-9	13"	3.5	1"	48	2799
PLY-10	14"	3.5	1"	60	3569
PLY-11	14"	3.5	1"	72	3840
PLY-12	14"	3.5	1"	80	4069
PLY-13	16"	3.5	1"	96	4550
PLY-14	16"	3.5	1"	108	4899
PLY-15	18"	3.5	1"	108	6323
PLY-16	18"	3.5	1"	120	7119



Marshal Tools Industries



CIRCULAR SAW BLADE

Circular Saw Blade for Aluminum Copper Plastic Cutting

Code No.	Dia	Thick	Bore	Teeth	Price
NON-1	10"	3.2	1"	40	
NON-2	12"	3.2	1"	96	
NON-3	12"	3.5	1"	100	
NON-4	12"	3.5	1"	120	
NON-5	14"	4	1"	56	
NON-6	14"	4	1"	108	
NON-7	14"	4	1"	120	
NON-8	16"	4	1"	96	
NON-9	16"	4	1"	108	
NON-10	18"	4	1"	54	
NON-11	18"	4	1"	72	
NON-12	18"	4	1"	120	
NON-13	20"	4	1"	72	
NON-14	20"	4	1"	120	
NON-15	22"	4	1"	72	
NON-16	22"	4	1"	120	
NON-17	24"	4	1"	72	
NON-18	24"	4	1"	120	
NON-19	26"	5	1"	72	
NON-20	26"	5	1"	120	
NON-21	27"	5	1"	160	
NON-22	27.5"	5	1"	72	
NON-23	28"	5	1"	160	
NON-24	30"	5	1"	96	



Marshal Tools Industries



**CIRCULAR SAW BLADE
(THIN BLADE USE FOR RIPPING)**

CIRCULAR SAW BLADE (Thin Blade Use for Ripping)

Code No. Dia	Price
Thin blade 4" × 30 T × 1.6	*
Thin blade 4" × 40 T × 1.6	*
Thin blade 5" × 30 T × 1.6	*
Thin blade 5" × 40 T × 1.6	*
Thin blade 6" × 40 T × 1.6	*
Thin blade 6" × 60 T × 1.6	*
Thin blade 7" × 40 T × 1.6	*
Thin blade 7" × 60 T × 1.6	*
Thin blade 8" × 40 T × 1.8	*
Thin blade 8" × 60 T × 1.8	*
Thin blade 10" × 40 T × 1.8	*
Thin blade 10" × 60 T × 1.8	*

* Conform in current date