

**mini<sup>e</sup>**  
**eblend**

**MINI E QUICK CHANGE FLAP DISCS**

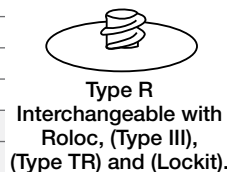
The Mini E flap discs are manufactured using the best zirconia abrasive on a heavy cloth backing. Mini E discs features a quick change system using industry standard Type R and Type S mounting methods and are available in 2" or 3" diameters.

The Mini E product for those tighter grinding areas where a larger flap disc will not fit.

E Blend Surface conditioning discs are available in standard and Heavy Duty (HD) forms. These discs have Type R or Type S fasteners bonded to the back of the product. Each disc is designed to consistently remove the same amount of material disc after disc. The HD disc is more rigid providing a more aggressive cut while the standard disc is more conforming.

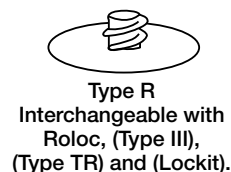
**zirconia mini e flap disc**

dia.	grit	type R	type S	max RPM	pkg qty
2"	40	56041	56045	25,000	10
	60	56042	56046	25,000	10
	80	56043	56047	25,000	10
	120	56044	56048	25,000	10
3"	40	56061	56065	20,000	10
	60	56062	56066	20,000	10
	80	56063	56067	20,000	10
	120	56064	56088	20,000	10



**eblend surface conditioning disc**

dia.	grit	type R	type S	max RPM	pkg qty
1-1/2"	A/Coarse	52659	53855	25,000	100
	HD A/Coarse	50713	50716	25,000	100
	A/Medium	52658	53856	25,000	100
	HD A/Medium	50719	50722	25,000	100
	A/Very Fine	53864	52652	25,000	100
2"	A/Coarse	52655	52654	25,000	50
	HD A/Coarse	50714	50717	25,000	50
	A/Medium	52656	52644	25,000	50
	HD A/Medium	50720	50723	25,000	50
	A/Very Fine	52705	52645	25,000	50
3"	A/Coarse	52680	52648	20,000	50
	HD A/Coarse	50715	50718	20,000	50
	A/Medium	52700	52646	20,000	50
	HD A/Medium	50721	50724	20,000	50
	A/Very Fine	53865	53859	20,000	50



**disc holders**

dia.	shank	type R	type S	max RPM	pkg qty
1-1/2"	1/4"	25074	25036	25,000	1
2"	1/4"	25075	25041	25,000	1
3"	1/4"	25077	25064	20,000	1



**BACK-UP PADS**

Even Cut supplies appropriately sized back-up pads for resin fiber discs. These pads are designed to maximize the life expectancy of the fiber discs and insure a quality finish.

**DISC CUTTER**

Even Cut has a specially designed disc cutter with replaceable blades. This device can be used to double the life of a resin fiber disc by enabling the operator to remove worn edges from large diameter discs. This can provide a nearly new disc to be used on the next smaller tool.

(continued from page 13)  
**ceramic blend**

size	grit	arbor hole 7/8"	pkg qty
4-1/2"	24	77164	25
	36	55531	25
	50	55532	25
	60	77163	25
	80	77137	25
	100	77136	25
	120	77134	25
5"	24	77178	25
	36	77177	25
	50	77176	25
	60	77175	25
	80	77174	25
	100	77173	25
	120	77172	25
7"	24	55560	25
	36	55561	25
	50	55562	25
	60	55563	25
	80	55564	25
	100	55570	25
	120	77185	25

**ceramic blend w/top size**

size	grit	arbor hole 7/8"	pkg qty
4-1/2"	24	81369	25
	36	81368	25
	50	81367	25
	60	81366	25
	80	81365	25
	100	81364	25
	120	81363	25
5"	24	81376	25
	36	81375	25
	50	81374	25
	60	81373	25
	80	81372	25
	100	81371	25
	120	81370	25
7"	24	81383	25
	36	81382	25
	50	81381	25
	60	81380	25
	80	81379	25

**back-up pads for resin fiber discs**

dia.	flexible	part no.	pkg qty
4-1/2"	medium	66901	1
5"	medium	66903	1
7"	flexible	66906	1
	medium	66907	1
	rigid	66908	1
pad nuts	4-1/2" & 5"	66912	1
	7"	66913	1

**resin fiber disc cutter**

	part no.
fiber disc cutter	28100
fiber disc cutter – upper blade	28102
fiber disc cutter – lower blade	28104

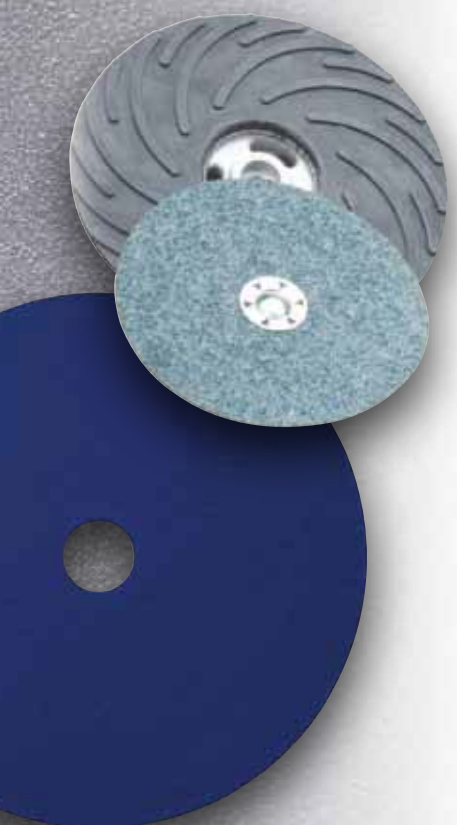
**safe operating speeds  
resin fiber discs**

diameter	maximum RPM
4"	15,300
4-1/2"	13,300

diameter	maximum RPM
5"	13,300
7"	8,600

**product selection guide**

	aluminum oxide	aluminum oxide open-cut	zirconia	ceramic blend	ceramic blend w/top size	silicon carbide
General Purpose	Good		Better		Best	
Tougher Alloy Steel			Good	Better	Best	
Stainless Steel	Good		Better		Best	
Non-Ferrous	Good	Better				Best



**cone points**

aluminum oxide material

size ref	base dia.	length	grit				taper	pkg qty
			60	80	120	180		
A-1	5/16"	1"	39110	39111	39112	39026	15°	100
B-2	5/16"	1-1/2"	39115	39116	39117	39119	5°	100
C-3	3/8"	2"	39122	39123	39124	39125	5°	100
D-4	7/16"	2-1/2"	39132	39134	39133	39135	5°	100
E-5	1/2"	1-1/2"	39009	39136	39137	39010	15°	100
F-6	5/8"	1-1/2"	39014	39013	39012		18°	100
G-7	3/4"	1-1/2"	39152	39141	39143	39019	22°	100
H-8	1"	1-1/2"		39145		39146	30°	100
I-9	3/4"	2-1/2"	39129	39130	39024	39025	9°	100
K-11	3/16"	1"	39023	39147	39148	39154	2-1/2°	100

**cone points mandrels**

size ref	base dia.	length	shank size	taper	part no.	pkg qty
A-1	5/16"	1"	1/4"	15°	22301	1
B-2	5/16"	1-1/2"	1/4"	5°	22302	1
C-3	3/8"	2"	1/4"	5°	22303	1
D-4	7/16"	2-1/2"	1/4"	5°	22304	1
E-5	1/2"	1-1/2"	1/4"	15°	22305	1
F-6	5/8"	1-1/2"	1/4"	18°	22306	1
G-7	3/4"	1-1/2"	1/4"	22°	22307	1
H-8	1"	1-1/2"	1/4"	30°	22308	1
I-9	3/4"	2-1/2"	1/4"	9°	22309	1
K-11	3/16"	1"	1/8"	2-1/2°	22311	1

**CONE POINTS**

Even Cut abrasive cone points are the solution for deburring or finishing areas that are hard to reach with conventional products. This tapered product is designed for accessing surfaces requiring polishing, grinding or deburring where the adjoining surfaces make this operation difficult. As the outer wrap wears away, new abrasive is exposed, resulting in longer machining time. Cone points are fitted to the appropriate shank mounted mandrel specifically tapered for the safe and secure use on hand held power tools.



**premium aluminum oxide material**  
full taper cartridge rolls

dia. x length	mandrel size	grit												pkg qty
		36	40	50	60	80	100	120	150	180	220	240	320	
3/8" x 1"	1/8"			34200	34300	34400	34500	30946	34700	34750	34800	34830	34900	100
3/8" x 1-1/2"	1/8"			34205	34302	34402	34505	34602	34705	34754	34805	34835	34901	100
3/8" x 2"	1/8"			34210	34304	34404		34604	34710	32522				100
1/2" x 1"	1/8"			34220	34306	34405	34515	34608	34720	34758	34810	34838	34910	100
1/2" x 1-1/2"	1/8"	37333		34031	34307	30956	34528	34612	31307	34762	34815	34840	34915	100
1/2" x 1-1/2"	3/16"	34015				37393		34614						100
1/2" x 2"	1/8"	33757		34235	34312	34416	34535	34618		34766	34816			100
5/8" x 1"	1/8"			34053	34418			34620		34768		34845		100
5/8" x 1-1/2"	1/8"			34240	34326	34422	34545	34624	34730	34770	33012	34850	34920	100
5/8" x 2"	1/8"			34250	34319	34426		34628					37335	100
3/4" x 1"	1/8"			34255	34330	34430	37201	34632	33777				34930	100
3/4" x 1"	3/16"			34630	34328	34431		34633		32318				100
3/4" x 1-1/2"	1/8"	34045	34140	30983	34334	34434	34550	34636	34735	34774	34820	37309	37310	100
3/4" x 1-1/2"	3/16"	34040		34265	34332	34435		34634		34778		34869	37117	100
3/4" x 2"	3/16"			34338	34440	32422	34640		34790	34825	37122			100
3/4" x 2"	1/4"			34275										100
1" x 1-1/2"	3/16"	34060		34285	34344	34444		34644		30974				100
1" x 1-1/2"	1/4"			34348	30947	34560	30958					34646	34448	100
1" x 2"	3/16"			34450			34648							100
1" x 2"	1/4"	34155		34299	34352	34452	37209	37184	34740	34798			34940	100

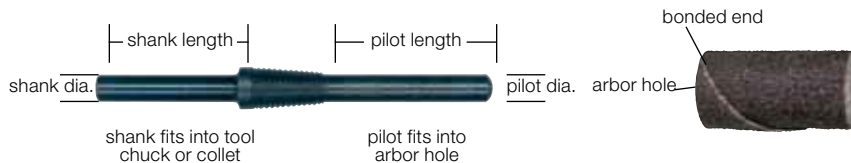


**mandrels**

pilot dia.	pilot length	shank dia.	eventcut part no.	pkg qty	pilot dia.	pilot length	shank dia.	eventcut part no.	pkg qty
3/32"	1/2"	1/4"	22017	1	3/16"	3/4"	1/4"	22156	1
3/32"	3/4"	1/4"	22015	1	3/16"	1"	1/4"	22166	1
3/32"	1"	1/4"	22016	1	3/16"	1-1/2"	1/4"	22176	1
1/8"	1/2"	1/4"	22076	1	3/16"	2"	1/4"	22186	1
1/8"	3/4"	1/4"	22086	1	1/4"	1/2"	1/4"	22196	1
1/8"	1"	1/4"	22096	1	1/4"	3/4"	1/4"	22206	1
1/8"	1-1/2"	1/4"	22106	1	1/4"	1"	1/4"	22216	1
1/8"	2"	1/4"	22116	1	1/4"	1-1/2"	1/4"	22226	1
3/16"	1/2"	1/4"	22146	1	1/4"	2"	1/4"	22236	1

**safe operating speeds**  
cartridge rolls

diameter	maximum RPM
1/8" x 1" thru 1/2" x 2"	26,000 rpm
5/8" x 1" thru 3/4" x 1-1/2"	18,000 rpm
1" x 1" thru 1" x 2"	15,000 rpm



**RUBBER EXPANDING  
WHEELS**

Even Cut rubber expanding wheels are manufactured to close tolerances to firmly hold the spiral band on the rubber drum through controlled expansion. The drums are balanced to maximize band life, produce the finest finishes and allow for maximum operating speeds.


**rubber expanding wheels**

dia. x length	shank	part no.
1/4" x 1/2"	1/8"	20005
1/4" x 1/2"	1/4"	20030
1/4" x 1"	1/8"	20007
1/4" x 1"	1/4"	20012
3/8" x 1/2"	1/8"	23818
3/8" x 3/4"	1/4"	20021
3/8" x 1"	1/4"	20022
1/2" x 1/2" x 1/8"	1/8"	21218
1/2" x 1/2"	1/4"	21212
1/2" x 3/4"	1/8"	21238
1/2" x 3/4"	1/4"	21234
1/2" x 1"	1/8"	20032
1/2" x 1"	1/4"	21210
1/2" x 2"	1/4"	21220
1/2" x 3"	1/4"	20048
5/8" x 1/2"	1/4"	20055
5/8" x 1"	1/4"	25810
5/8" x 1-1/2"	1/4"	20056
5/8" x 2"	1/4"	25820
3/4" x 1/2"	1/4"	23412
3/4" x 3/4"	1/4"	23434
3/4" x 1"	1/4"	23410
3/4" x 1-1/2"	1/4"	23414
3/4" x 2"	1/4"	23420
3/4" x 2-1/2"	1/4"	20084
3/4" x 3"	1/4"	20083
1" x 1/2"	1/4"	21120
1" x 3/4"	1/4"	21340
1" x 1"	1/4"	21100
1" x 1-1/2"	1/4"	21140

dia. x length	shank	part no.
1" x 2"	1/4"	21200
1" x 3"	1/4"	20103
1-1/4" x 3/4"	1/4"	21134
1-1/4" x 1"	1/4"	21410
1-1/4" x 1-1/2"	1/4"	20114
1-1/4" x 2"	1/4"	21420
1-3/8" x 3"	1/4"	20128
1-1/2" x 1/2"	1/4"	21122
1-1/2" x 3/4"	1/4"	21123
1-1/2" x 1"	1/4"	21121
1-1/2" x 1-1/4"	1/4"	20133
1-1/2" x 1-1/2"	1/4"	21124
1-1/2" x 2"	1/4"	21125
1-1/2" x 3"	1/4"	21128
1-5/8" x 3"	3/8"	20141
1-3/4" x 1"	1/4"	20145
1-3/4" x 1-1/2"	1/4"	20150
1-3/4" x 2"	1/4"	20144
2" x 1/2"	1/4"	22120
2" x 3/4"	1/4"	22340
2" x 1"	1/4"	22100
2" x 1-1/2"	1/4"	22112
2" x 2"	1/4"	22200
2-1/2" x 1/2"	1/4"	20215
2-1/2" x 1"	1/4"	20172
2-1/2" x 1-1/2"	3/8"	20217
3" x 1"	1/4"	23110
3" x 1"	3/8"	23111
3" x 1"	1/2"	23114
3" x 1-1/2"	3/8"	23121
3" x 1-1/2"	1/2"	23126
3" x 2"	3/8"	23021
3" x 2"	1/2"	23211
3" x 2"	5/8" - 11	23026
3" x 3"	3/8"	23131
3" x 3"	1/2"	23132
3" x 3"	1/2" - 20	20207
3" x 3"	5/8" - 11	23135

maximum safe operating speeds for properly maintained rubber expanding wheels mounted with the corresponding spiral bands are as follows:

dia. x length	shank dia.	max RPM
1/4" x 1/2"	1/8"	30,000
3/8" x 1/2"	1/8"	30,000
1/2" x 1/2"	1/8"	30,000
1/2" x 1/2"	1/4"	30,000
1/2" x 3/4"	1/4"	25,000
1/2" x 1"	1/4"	15,000
1/2" x 1-1/2"	1/4"	12,000
1/2" x 2"	1/4"	10,000
3/4" x 1/2"	1/4"	27,000
3/4" x 3/4"	1/4"	24,000

dia. x length	shank dia.	max RPM
3/4 x 1	1/4"	17,000
3/4 x 1-1/2	1/4"	10,000
3/4 x 2	1/4"	10,000
1 x 1/2	1/4"	20,000
1 x 1	1/4"	18,000
1 x 1-1/2	1/4"	10,000
1 x 2	1/4"	8,000
1-1/2 x 1/2	1/4"	16,000
1-1/2 x 1	1/4"	12,000

dia. x length	shank dia.	max RPM
1-1/2 x 1-1/2	1/4"	10,000
1-1/2 x 2	1/4"	8,000
2 x 1/2	1/4"	12,000
2 x 1	1/4"	11,000
2 x 1-1/2	1/4"	8,000
2 x 2	1/4"	6,000
3 x 1	1/4"	3,000
3 x 2	1/4"	3,000
3 x 3	1/4"	3,000

**slotted expanding wheels**  
shank mounted

dia. x length	shank	part no.
1/2" x 1/2"	1/4"	24295
1/2" x 3/4"	1/4"	24299
3/4" x 3/4"	1/4"	24300
3/4" x 1"	1/4"	24301
3/4" x 1-1/2"	1/4"	24302
3/4" x 2"	1/4"	24303
1" x 1"	1/4"	24304
1" x 1-1/2"	1/4"	24305
1" x 2"	1/4"	24306
1-1/4" x 3/4"	1/4"	25084
1-1/4" x 1"	1/4"	25030
1-3/8" x 2"	1/4"	25088
1-1/2" x 1"	1/4"	24307
1-1/2" x 1-1/2"	1/4"	24308
1-1/2" x 2"	1/4"	24309
2" x 1"	1/4"	24311
2" x 1-1/2"	1/4"	24312
2" x 2"	1/4"	24313
2"-1/4" x 1-1/2"	1/4"	25073
2-1/2" x 1"	1/4"	25087
3" x 1"	1/4"	24328
3" x 3"	1/2"	25089

**slotted expanding wheels**  
arbor mounted

dia. x length	arbor	part no.
2" x 3"	5/8"-11	24314
3" x 1-1/2"	5/8"-11	25085
3" x 3"	5/8"-11	24317
4" x 1-1/2"	5/8"-11	25079
4" x 1"	5/8"-11	24322
8" x 1-1/2"	1"	25113

**RUBBER SLOTTED EXPANDING WHEELS**

Rubber slotted expanding wheels are designed to maximize the life of the spiral band while enhancing the finish produced in the machining operation. Expanding wheels rely on centrifugal force to engage the spiral band; there is no need for special tools or adjustments to insure a tight fit. This allows for quick changeover once the momentum of the wheel has stopped.



**rubber cylinders**

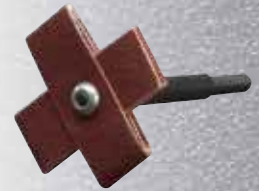
dia.	length	center hole	part no.
1"	4-1/2"	1/2"	49077
	6"		71811
	9"		71812
1"	4-1/2"	3/4"	71814
	6"		71815
	9"		49012
1-1/2"	4-1/2"	1/2"	49078
	9"		71827
1-1/2"	4-1/2"	3/4"	71828
	9"		49032

dia.	length	center hole	part no.
2"	4-1/2"	1/2"	49079
	9"		71835
2"	4-1/2"	3/4"	71836
	9"		49042
3"	4-1/2"	1/2"	49175
	9"		71848
3"	4-1/2"	3/4"	71850
	9"		49062
4"	9"	3/4"	49072
	9"		49169

**RUBBER CYLINDERS**

Even Cut rubber cylinders are manufactured from the highest quality rubber extruded to our specifications and tolerances to hold the spirally wound products through controlled expansion. Oscillating spindle sanders require special length rubber cylinders to sand with spirally wound products.





**cross pads**

aluminum oxide material

dia. x width	ply	eyelet	grit			pkg qty
			60	80	120	
3/4" x 3/8"	8	#3-48	48275	67062	67061	100
1" x 3/8"	8	#3-48	48276	67002	67103	100
1-1/2" x 1/2"	8	#8-32	67005	66643	67008	100
2" x 1/2"	8	#8-32	67159	67013	67147	100
2" x 3/4"	8	1/4"-20	69997	48168	67178	100
2" x 3/4"	10	1/4"-20	67056	48310	48311	100
2" x 1"	8	#8-32	67158	67157	66594	100
2" x 1"	8	1/4"-20	67100	67085	67015	100
2" x 1"	10	1/4"-20	68707	48330	48350	100
3" x 1"	8	1/4"-20	67028	67029	67032	100
3" x 1-1/2"	8	1/4"-20	67128	67026	66599	100
3-1/2" x 1-1/2"	8	1/4"-20	66602	66603	67156	100
4" x 1"	8	1/4"-20	67116	67115	67112	100
4" x 1-1/2"	8	1/4"-20	67154	66605		100
5" x 1-1/2"	8	1/4"-20	48237	48297	48345	100
6" x 1-1/2"	8	1/4"-20		48278	48281	100

**square pads**

aluminum oxide material

width x thickness	eyelet	grit			pkg qty
		60	80	120	
1" x 1/4"	#8-32	68538	68652	68653	100
1" x 1/2"	#8-32	68512	68532	68665	100
1-1/2" x 1/4"	#8-32	68162	68176	68180	100
1-1/2" x 3/8"	1/4"-20	68161	68174	68190	100
1-1/2" x 1/2"	1/4"-20	68164	68178	66579	100
2" x 1/4"	#8-32	68654	68655	68656	100
2" x 1/4"	1/4"-20	68222	68229		100
2" x 3/8"	1/4"-20	68227	68232	68660	100
2" x 1/2"	1/4"-20	68228		68252	100
3" x 1/4"	1/4"-20	66575	68320	68104	100
3" x 3/8"	1/4"-20	68310	68324	68342	100
3" x 1/2"	1/4"-20	68312	68326		100

**mandrels**

for overlapped, slotted, cross pads and square pads

fits arbor size	shank dia.	style	part no.	pkg qty
#3-48	1/4"	straight	26108	1
#8-32	1/4"	straight	26112	1
1/4"-20	1/4"	straight	26113	1
#8-32	1/4"	mushroom	26122	1
1/4"-20	1/4"	mushroom	26123	1

**CROSS PADS**

Even Cut cross pads are manufactured with either 8 or 10 ply of premium aluminum oxide abrasive cloth, folded and secured with a threaded eyelet. This eyelet enables the operator to quickly change worn pads, increasing efficiency. The design of the cross pad allows the operator to see the polishing operation thus ensuring closer tolerances. In addition, as the outer layers wear away, new abrasive is continually exposed. Even Cut cross pads are ideal for deburring pipe and tube ends or blending and polishing odd configurations and radii that require a flexible conformable tool.

**SQUARE PADS**

Even Cut square pads are produced by interleaving multiple layers of premium aluminum oxide abrasive cloth into a square shape. Dimensions and thickness of the square pad are normally a function of operator preference or part configuration. Even Cut square pads are used for blending and polishing corners, channels and seams. These pads are designed to wear evenly while continuously exposing new abrasive and cloth surfaces for long use and consistent finishes. Most square pads are held together by a threaded eyelet which enables quick change over when the pad is worn out. Plain holes can also be supplied for customer designed holding devices.

**MANDRELS FOR OVERLAPPED DISCS, SLOTTED DISCS, CROSS PADS AND SQUARE PADS**

Mandrels are machined to close tolerances to insure concentricity between the power tool and the cross pad or square pad.





**AO cloth PSA discs**

dia.	grit													pkg qty
	24	36	40	50	60	80	100	120	150	180	220	240	320	
1/2"		54790	51009	51012	51018	51022	51030	51036	51040	51044		51046	51048	100
3/4"		54791	51061	51063	51069	51078	51081	51083	51088	51090	51091	51092	51099	100
1"		51108	51112	51116	51124	51126	51132		51139	51140		51146	51148	100
1-1/2"		51153	49047	51155	51160	51166	49004	51180	51185	51188		51193	51196	100
2"	51220	51216	51214	51212	51210	51208	51206	51204	51202	51219		51200	51218	100
3"	51303	51306	51317	51320	51330	51340	51343	51362	51370	51381		51393	51396	100
4"	54793	54794	49136	51414	51425	51430	51440	51454	51460	51473		51476	51478	50
5"	51522	51523	51524	49031	51530	51540	51550	51560	51571	51575		51595	51596	50
6"	51602	51610	51615	51620	49005	51635	51640	51642	51656	51657		51668	51669	50
8"	54795	51718	51720	51725	51730	51732	51733	51734	54796	54797		49021	51745	50
9"	54798	51752	51753	51755	51756	51757	51760	51765	49107	54799		49026	51766	25
10"	54800	51803	51805	54801	51810	51813	51814	51820	51831	51832		54802	54803	25
12"	51845	51847	51855	51860	51865	51870	51875	51880	51882	51891		51895		25
14"		51910	51911	51915		51916								25
16"	51932	51933	51935	51931	51934	51936	54808	51938		51930		54809	54810	25
18"	51946	51943	51941	51942	51944	51939	51945	54811					54813	25
20"	51957	51955	51958	51952	51954	51950	49052	51959						25
24"	54816	51974	51975	51973	51970	51971	49063	51972	51960	54817		55121		25
30"	51994	51991	51993	51995	51996	51998	52000	51999						25

**backup pads for PSA discs**

dia.	shank	part no.	dia.	shank	part no.
1/2"	1/8"	25000	3"	1/4"	25010
1/2"	1/4"	25001	4"	1/4"	25012
3/4"	1/8"	25002	5"	1/4"	25020
3/4"	1/4"	25003	1"	1/4"	Sponge 25008
1"	1/8"	25004	1-1/2"	1/4"	Sponge 25009
1"	1/4"	25005	2"	1/4"	Sponge 25011
1-1/2"	1/4"	25006	3"	1/4"	Sponge 25013
2"	1/4"	25007			

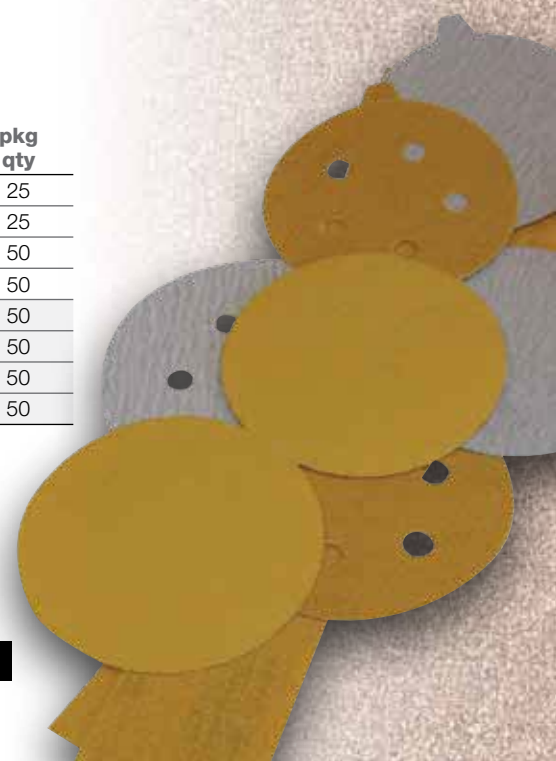
**premium file board**

width	grit	17-1/2"			pkg qty
		16-1/2" long PSA gold A/O	non-adhesive gold A/O	16-1/2" H&L gold A/O	
2-3/4"	36	50539	50547	50555	25
2-3/4"	40	50540	50548	50556	25
2-3/4"	60	50541	50549	50557	50
2-3/4"	80	50542	50550	50558	50
2-3/4"	100	50543	50551	50559	50
2-3/4"	120	50544	50552	50560	50
2-3/4"	150	50545	50553	50561	50
2-3/4"	180	50546	50554	50562	50

(continued on page 32)

**PRESSURE SENSITIVE ADHESIVE PRODUCTS**

Even Cut pressure sensitive adhesive (PSA) products include Cloth Discs, Paper Discs in rolls and boxed, File Board. Our Hook and Loop products include Paper Discs and File Board. Our PSA Cloth product is Aluminum Oxide X weight material. Our PSA paper product is available as an Aluminum Oxide Gold C Weight Streatated Paper or a Silicon Carbide White B Weight Streatated Product. Our file File Board product is available in 5" or 6" discs with holes or without. Our Hook and Loop product offering is available in the same size and grit range as PSA.



**surface conditioning stars**  
 reinforced scrim back material

dia.	eyelet	A/Coarse	grit A/Medium	A/VFine	pkg qty
1-1/2"	1/4"-20	42280	42281	42456	50
2"	1/4"-20	42282	42283	42457	50
3"	1/4"-20	42284	42285	42458	25
4"	1/4"-20	42286	42287	42459	25

**mandrel for surface conditioning stars**

for eyelet thread	shank dia.	part no.	pkg qty
1/4"-20	1/4"	26113	1

**surface conditioning discs**  
 hook & loop

dia.	A/Coarse	grit A/Medium	A/VFine	pkg qty
2"	42250	42251	42252	10
3"	42253	42254	42255	10
4"	42256	42257	42258	10
4-1/2"	42259	42260	42261	10
5"	42262	42263	42264	10
7"	42265	42266	42267	10
8"	42279	42269	42270	10

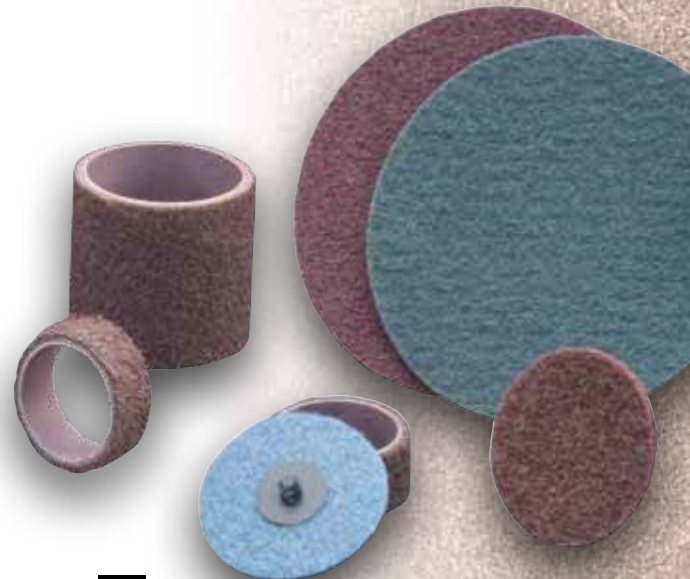
**surface conditioning disc**  
 hook & loop holders

dia.	shank	part no.	pkg qty
2"	1/4"	42271	1
3"	1/4"	42272	1
4"	1/4"	42273	1
4"	5/8"-11	42274	1
4-1/2"	5/8"-11	42275	1
5"	5/8"-11	42276	1
7"	5/8"-11	42277	1
8"	5/8"-11	42278	1

**SURFACE CONDITIONING  
STARS AND DISCS**

Even Cut offers a complete line of stars and disc products for the removal of corrosion, rust, and burs while minimizing loading and shedding. Surface conditioning products are produced from the highest quality nylon web fiber impregnated with resin and abrasive grain bonded to a tough reinforced nylon web backing material.

Stars are designed for tube ID's, pipe and other recessed applications. With a quick change eyelet they can be used on die grinders, drill presses or lathes. Mounted on hook and loop holders surface conditioning discs are best for finishing, cleaning, or light deburring on a variety of flat surfaces including steel, aluminum, and plastic.



### CLEAN & FINISH

Even Cut offers clean and finish products for the removal of surface imperfections, corrosion, rust and burs. Clean and finish products are produced from the highest quality nylon web fiber impregnated with resin and abrasive grain. Polishing rolls are available in 30' lengths for use in the tool room or on the shop floor. Hand pads are an excellent choice for general cleaning and hand finishing of metal and wood.

### CLEAN & FINISH DISCS

Even Cut clean and finish discs can be stacked to the width required and mounted on a 1/4" shank mandrel making a very flexible and conformable wheel for specific applications.

### polishing rolls

non-woven nylon finishing material

width x length	grit	part no.	pkg qty
3" x 30 feet	A/Medium	42321	1
	A/Fine	42322	1
	A\Fine	42323	1
	SC/Ultra Fine	42324	1
4" x 30 feet	A/Fine	42326	1
	A\Fine	42327	1
	SC/Ultra Fine	42328	1
6" x 30 feet	A/Medium	42329	1
	A/Fine	42330	1
	SC/Ultra Fine	42332	1

### polishing hand pads

non-woven nylon finishing

width x length	color	grit	part no.	pkg qty
6" x 9"	maroon	A/Medium	80512	60
	gray	SC/Ultra Fine	80514	60
	tan	A/Heavy duty	80518	60
	green	A/Scouring	80516	60

### clean and finish non-woven discs

dia.	hole size	grit	part no.
2"	1/4	A/Fine	42268
2"	1/4	A/Medium	42300
2"	1/4	A\Fine	42302
3"	1/4	A/Medium	42303
3"	1/4	A/Medium	42304
3"	1/4	A\Fine	42305
4"	1/4	A/Medium	42306
4"	1/4	A/Fine	42307
4"	1/4	A\Fine	42308

### mandrels

for non-woven discs

assembled max. wheel thickness	shank dia.	end plate dia.	part no.	pkg qty
1/2"	1/4"	7/16"	22931	1
1"	1/4"	13/16"	22932	1
1"	1/4"	1"	22933	1
2-1/4"	1/4"	1"	22934	1

