

GAP

Global Abrasive Products

***The Future of
Durable Abrasive
Products***

Global Abrasive Products, Inc. is pleased to provide you with our new full-line catalog. GAP's core values center on service, quality, competitiveness, and product breadth. As well, we have put together a talented team of technical sales people to provide you solutions to all your abrasive needs.



GAP maintains a large inventory of both raw material and finished products allowing for just-in-time delivery on your abrasive orders. Our state-of-the-art equipment, lean manufacturing methods and continuous improvement programs are constantly striving to provide the best delivery in the industry.

GAP's three converting plants produce sanding belts to 64" wide, nonwoven surface conditioning belts, adhesive backed and hook & loop discs, rolls and sheets. In addition, GAP produces a full line of specialties including cross pads, square pads, flap wheels, flap discs and many other finishing and polishing products.

Our commitment to service is evident in the vast inventory of finished goods such as cut-off wheels, sticks and stones, fiber discs, shop rolls, floor sanding products and many other ready-to-ship abrasive items.

We would like to thank you for your support and express our sincere appreciation for the growth opportunities you have provided us.

TABLE OF CONTENTS

Belts

Narrow	1-4
Wide	5, 6
Belt Cleaning Sticks	6

Resin Fiber Discs

Aluminum Oxide	7
Zirconia	7
Silicon Carbide	7
Ceramic	7
Resin Fiber Pads, Nuts & Wrenches	8
Trim-Kut™	8

Quick Change Discs

Premium Aluminum Oxide	9
Zirconia Plus	10
Resin Fiber - A/O & Zirconia	11
Mini Flap Discs - A/O & Zirconia	12
Quick Change Holders	9-12

Flap Discs

Aluminum Oxide	13
Zirconia	14
Zirconia - High Density	14
Adapter Kits	13, 14

Flap Wheels

Mini-Flap Wheels with 1/8 Shank	15
Mounted Flap Wheels	16
Unmounted Flap Wheels	17
Interleaf Flap Wheels	17

Rolls

Shop	18
Utility Cloth	18
Resin Cloth -Non PSA & PSA	19
Plumber	20
Crocus Cloth	20
Silicon Carbide Mesh	20
Slashed	21

Sheets

Red Stearated	22
Gold Stearated Paper	22
Aluminum Oxide Paper	22
Garnet Paper	23
Silicon Carbide Stearated	23
Silicon Carbide Waterproof Paper	23
Aluminum Oxide Cloth	24
Emery Cloth	24
Crocus Cloth	24
Emery Polishing Paper	25
Silicon Carbide Mesh	25
Fileboard	25
Drywall (Pole) Silicon Carbide Mesh	26
Drywall (Pole) Silicon Carbide Paper	26
Flutter	26

Floor Sanding Products

Floor Sanding Discs	27
Silicon Carbide Mesh Discs	27
Floor Sanding Rolls	28
Floor Sanding Sheets	28
Floor Sanding Belts	29

Specialties

Cross Pads & Mandrels	30
Square Pads & Mandrels	31
Eyelet Stars, Eyelet Mandrels & Flexshaft Mandrels	32
Spindle and Arbor Mount Stars & Mandrels	33
Overlap Slotted Discs & Mandrels	33
Center Laps & Holders	34
Chamfering Cones & Holders	34
Wing Discs	35
Loadings	35
Sanding Sponges	36
No Lap Bands & Rubber Expanding Drums	37
Straight Cartridge Rolls	38
Full Tapered Cartridge Rolls & Mandrels	39

Nonwoven Abrasives

Strip-It Wheels & Adapters	40
Strip-It Discs	40
Strip-It Mounted Wheels	41
Strip-It Pres-Loc H&L Discs	41
Surface Conditioning & Felt Belts	42
Pres-Loc H&L Surface Conditioning Discs	43
SCD Pres-Loc H&L Pads and Holders	43
Clean & Finish Discs	44
Quick Change Surface Conditioning Discs & Holders	45
Surface Conditioning Eyelet Stars	46
Star & Flexshaft Mandrels	46
Convolute Wheels, Deburring & Light Deburring	47
Convolute Wheels, Metal Finishing	48
Unitized Wheels	49
Non-Woven Nylon Rolls & Hand Pads	50

Pres-It PSA Disc Rolls

Red Premium A/O Disc Rolls	51
Gold A/O Stearated Disc Rolls	52
White S/C Stearated Disc Rolls	53

Peel-It PSA Disc Rolls

Red Premium A/O Disc Rolls	54
Gold A/O Stearated Disc Rolls	54
White S/C Stearated Disc Rolls	55

Peel-It PSA Discs

A/O FilmBac Discs	56
Red Premium A/O Discs	57
Gold A/O Stearated Discs	58
Gold A/O Stearated Discs E-Wt	59
White S/C Stearated Discs	60
A/O Resin Cloth Discs	61
Zirconia Resin Cloth Discs	62
A/O Stearated Resin Cloth Discs	62
A/O Heavy Duty Paper Discs F-Wt	63
Silicon Carbide Waterproof Paper Discs	64

PSA Disc Holders

PSA Disc Holders	65
PSA Sponge Disc Holders	65
PSA Disc Back-up Pads	65

Pres-It PSA Rolls

Gold A/O Stearated Refill Rolls	66
Gold A/O Stearated Paper Rolls	66
Refill Roll Holder	66
Hand Block	66

Peel-It PSA Strips & Sheets

A/O Resin Cloth Sheets	67
------------------------------	----

Peel-It PSA Triangles

Gold A/O Stearated PSA Triangles	68
A/O Heavy Duty PSA Triangles F-Wt	68

Pres-Loc H&L Discs

A/O FilmBac H&L Discs	69
Red Premium A/O H&L Discs	70
Gold A/O Stearated H&L Discs	71, 72
White S/C Stearated H&L Discs	73
A/O Heavy Duty Paper H&L Discs F-Wt	74
Pres-Loc H&L Back-Up Pads	74

Pres-Loc H&L Triangles

Gold A/O Stearated H&L Triangles	75
A/O Heavy Duty Paper H&L Triangles F-Wt	75

Interface & Conversion Pads

Interface Pads	76
Conversion Pads	77

Shur-Step Non-Slip

Shur-Step Cleats and Rolls	78
----------------------------------	----

Depressed Center Wheels

General Purpose - TP27	79
General Purpose - TP27T	80
Aluminum - TP27, TP27T	80
Stainless - TP27, TP27T	81
Zirconia - TP27, TP27T	81
Concrete, Stone and Masonry TP27, TP27T	82
General Purpose TP28, TP28T	82
Future-Flex Wheels - TP27, TP27T, TP29T	83
Adapter Kit	83
Rex-Cut™ Depressed Center Wheels - TP27, TP27T	84

Cutoff Wheels

Small Diameter Aluminum Oxide Cutoff Wheels	85
Small Diameter Zirconia Cutoff Wheels	86
Cutoff Wheel Adapters	86
Reinforced Cutoff Wheels	87
Stationary & Chop Saw Wheels	88
Portable High Speed Gas Saw Wheels - A/O & S/C	89
Portable High Speed Gas Saw Wheels - A/O-S/C	90
Walk Behind Saw Wheels	90

Vitrified Grinding Wheels

Vitrified Grinding Wheels	91-94
---------------------------------	-------

Wheel Accessories

Wheel Dressers and Replacement Cutters	95
Bushings	95
Plug & Cone Wheels	96
Resin Bonded Snagging Wheels	97
Sticks, Stones & Rubs	98
Mounted Wheels	99-104

Reference

Part Number to Page Index	105
Product Availability Chart	106-107

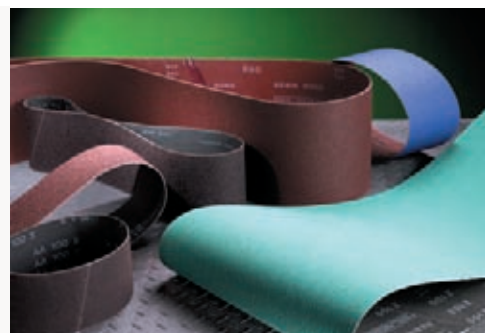
Belts

Narrow Belts R145

Aluminum Oxide

X weight, closed coat resin cloth. Our most popular belt product for general purpose metalworking applications. Contact customer service for current available specifications.

Also available in other Aluminum Oxide - J, X and Y weight; Zirconia - X and Y weight (with and without grinding aid); Silicon Carbide - X and Y weight. For other materials see pages 106-107.



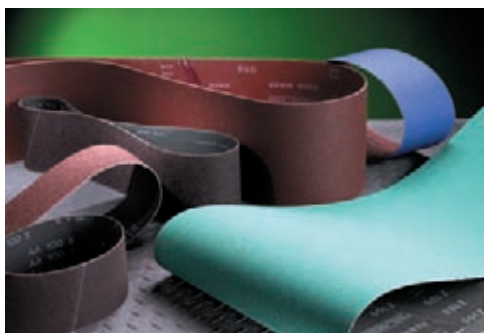
Part Number Prefix - 801034

Aluminum Oxide

Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
1/8 x 24	32000	32001	32002	32003	32004	32005	32006	32007	32008	32009	32010	32011	32012	32013	50/200
1/4 x 18	32015	32016	32017	32018	32019	32020	32021	32022	32023	32024	32025	32026	32027	32028	50/200
1/4 x 24	32030	32031	32032	32033	32034	32035	32036	32037	32038	32039	32040	32041	32042	32043	50/200
3/8 x 13	32045	32046	32047	32048	32049	32050	32051	32052	32053	32054	32055	32056	32057	32058	50/200
3/8 x 24	32060	32061	32062	32063	32064	32065	32066	32067	32068	32069	32070	32071	32072	32073	50/200
1/2 x 12	32075	32076	32077	32078	32079	32080	32081	32082	32083	32084	32085	32086	32087	32088	50/200
1/2 x 18	32090	32091	32092	32093	32094	32095	32096	32097	32098	32099	32100	32101	32102	32103	50/200
1/2 x 24	32105	32106	32107	32108	32109	32110	32111	32112	32113	32114	32115	32116	32117	32118	50/200
1/2 x 30	32120	32121	32122	32123	32124	32125	32126	32127	32128	32129	32130	32131	32132	32133	50/200
1/2 x 42	32135	32136	32137	32138	32139	32140	32141	32142	32143	32144	32145	32146	32147	32148	50/200
1/2 x 48	32150	32151	32152	32153	32154	32155	32156	32157	32158	32159	32160	32161	32162	32163	50/200
3/4 x 18	32165	32166	32167	32168	32169	32170	32171	32172	32173	32174	32175	32176	32177	32178	50/200
3/4 x 20-1/2	32180	32181	32182	32183	32184	32185	32186	32187	32188	32189	32190	32191	32192	32193	50/200
3/4 x 64	32195	32196	32197	32198	32199	32200	32201	32202	32203	32204	32205	32206	32207	32208	50/200
1 x 12	32210	32211	32212	32213	32214	32215	32216	32217	32218	32219	32220	32221	32222	32223	36/200
1 x 18	32225	32226	32227	32228	32229	32230	32231	32232	32233	32234	32235	32236	32237	32238	36/200
1 x 21	32240	32241	32242	32243	32244	32245	32246	32247	32248	32249	32250	32251	32252	32253	36/200
1 x 24	32255	32256	32257	32258	32259	32260	32261	32262	32263	32264	32265	32266	32267	32268	36/200
1 x 30	32270	32271	32272	32273	32274	32275	32276	32277	32278	32279	32280	32281	32282	32283	36/200
1 x 42	32285	32286	32287	32288	32289	32290	32291	32292	32293	32294	32295	32296	32297	32298	36/200
1 x 44	32300	32301	32302	32303	32304	32305	32306	32307	32308	32309	32310	32311	32312	32313	36/200
1 x 48	32315	32316	32317	32318	32319	32320	32321	32322	32323	32324	32325	32326	32327	32328	36/200
1 x 60	32330	32331	32332	32333	32334	32335	32336	32337	32338	32339	32340	32341	32342	32343	36/200
1 x 64	32345	32346	32347	32348	32349	32350	32351	32352	32353	32354	32355	32356	32357	32358	36/200
1 x 65	32360	32361	32362	32363	32364	32365	32366	32367	32368	32369	32370	32371	32372	32373	36/200
1 x 72	32375	32376	32377	32378	32379	32380	32381	32382	32383	32384	32385	32386	32387	32388	36/200
1 x 90	32390	32391	32392	32393	32394	32395	32396	32397	32398	32399	32400	32401	32402	32403	36/200
1 x 132	32405	32406	32407	32408	32409	32410	32411	32412	32413	32414	32415	32416	32417	32418	36/200
1-1/8 x 21	32420	32421	32422	32423	32424	32425	32426	32427	32428	32429	32430	32431	32432	32433	12/50
1-3/16 x 13-7/16	32435	32436	32437	32438	32439	32440	32441	32442	32443	32444	32445	32446	32447	32448	12/50
1-1/2 x 24	32450	32451	32452	32453	32454	32455	32456	32457	32458	32459	32460	32461	32462	32463	12/50
1-1/2 x 25	32465	32466	32467	32468	32469	32470	32471	32472	32473	32474	32475	32476	32477	32478	12/50
1-1/2 x 48	32480	32481	32482	32483	32484	32485	32486	32487	32488	32489	32490	32491	32492	32493	12/50
1-1/2 x 60	32495	32496	32497	32498	32499	32500	32501	32502	32503	32504	32505	32506	32507	32508	12/50
1-1/2 x 72	32510	32511	32512	32513	32514	32515	32516	32517	32518	32519	32520	32521	32522	32523	12/50
1-1/2 x 132	32525	32526	32527	32528	32529	32530	32531	32532	32533	32534	32535	32536	32537	32538	12/50
2 x 18-15/16	32540	32541	32542	32543	32544	32545	32546	32547	32548	32549	32550	32551	32552	32553	12/50
2 x 21	32555	32556	32557	32558	32559	32560	32561	32562	32563	32564	32565	32566	32567	32568	12/50

Belts

Narrow Belts R145 (Cont'd)



Aluminum Oxide

X weight, closed coat resin cloth. Our most popular belt product for general purpose metalworking applications. Contact customer service for current available specifications.

Also available in other Aluminum Oxide - J, X and Y weight; Zirconia - X and Y weight (with and without grinding aid); Silicon Carbide - X and Y weight. For other materials see pages 106-107.

Part Number Prefix - 801034

Aluminum Oxide

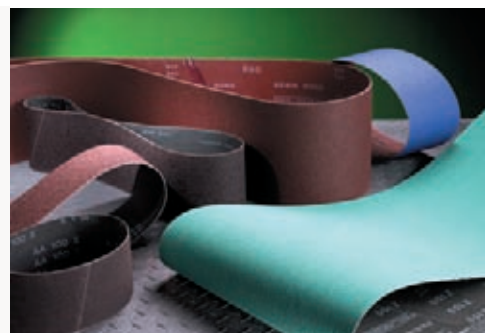
Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
2 x 24	32570	32571	32572	32573	32574	32575	32576	32577	32578	32579	32580	32581	32582	32583	12/50
2 x 25-1/2	32585	32586	32587	32588	32589	32590	32591	32592	32593	32594	32595	32596	32597	32598	12/50
2 x 30	32600	32601	32602	32603	32604	32605	32606	32607	32608	32609	32610	32611	32612	32613	12/50
2 x 34	32615	32616	32617	32618	32619	32620	32621	32622	32623	32624	32625	32626	32627	32628	12/50
2 x 36	32630	32631	32632	32633	32634	32635	32636	32637	32638	32639	32640	32641	32642	32643	12/50
2 x 42	35060	35061	35062	35063	35064	35065	35066	35067	35068	35069	35070	35071	35072	35073	12/50
2 x 48	32645	32646	32647	32648	32649	32650	32651	32652	32653	32654	32655	32656	32657	32658	12/50
2 x 54	32660	32661	32662	32663	32664	32665	32666	32667	32668	32669	32670	32671	32672	32673	12/50
2 x 60	32675	32676	32677	32678	32679	32680	32681	32682	32683	32684	32685	32686	32687	32688	12/50
2 x 70	32690	32691	32692	32693	32694	32695	32696	32697	32698	32699	32700	32701	32702	32703	12/50
2 x 72	32705	32706	32707	32708	32709	32710	32711	32712	32713	32714	32715	32716	32717	32718	12/50
2 x 78	32720	32721	32722	32723	32724	32725	32726	32727	32728	32729	32730	32731	32732	32733	12/50
2 x 90	32735	32736	32737	32738	32739	32740	32741	32742	32743	32744	32745	32746	32747	32748	12/50
2 x 96	32750	32751	32752	32753	32754	32755	32756	32757	32758	32759	32760	32761	32762	32763	12/50
2 x 118	35100	35101	35102	35103	35104	35105	35106	35107	35108	35109	35110	35111	35112	35113	12/50
2 x 120	32765	32766	32767	32768	32769	32770	32771	32772	32773	32774	32775	32776	32777	32778	12/50
2 x 132	32780	32781	32782	32783	32784	32785	32786	32787	32788	32789	32790	32791	32792	32793	12/50
2 x 168	32795	32796	32797	32798	32799	32800	32801	32802	32803	32804	32805	32806	32807	32808	12/50
2-1/4 x 80	32810	32811	32812	32813	32814	32815	32816	32817	32818	32819	32820	32821	32822	32823	12/50
2-1/2 x 16	32825	32826	32827	32828	32829	32830	32831	32832	32833	32834	32835	32836	32837	32838	12/50
2-1/2 x 48	32840	32841	32842	32843	32844	32845	32846	32847	32848	32849	32850	32851	32852	32853	12/50
2-1/2 x 60	32855	32856	32857	32858	32859	32860	32861	32862	32863	32864	32865	32866	32867	32868	12/50
2-1/2 x 72	32870	32871	32872	32873	32874	32875	32876	32877	32878	32879	32880	32881	32882	32883	12/50
2-1/2 x 132	32885	32886	32887	32888	32889	32890	32891	32892	32893	32894	32895	32896	32897	32898	12/50
2-3/4 x 15-1/2	32900	32901	32902	32903	32904	32905	32906	32907	32908	32909	32910	32911	32912	32913	12/50
3 x 18	32915	32916	32917	32918	32919	32920	32921	32922	32923	32924	32925	32926	32927	32928	12/50
3 x 21	32930	32931	32932	32933	32934	32935	32936	32937	32938	32939	32940	32941	32942	32943	12/50
3 x 23-3/4	32945	32946	32947	32948	32949	32950	32951	32952	32953	32954	32955	32956	32957	32958	12/50
3 x 24	32960	32961	32962	32963	32964	32965	32966	32967	32968	32969	32970	32971	32972	32973	12/50
3 x 27	32975	32976	32977	32978	32979	32980	32981	32982	32983	32984	32985	32986	32987	32988	12/50
3 x 48	32990	32991	32992	32993	32994	32995	32996	32997	32998	32999	33000	33001	33002	33003	12/50
3 x 60	33005	33006	33007	33008	33009	33010	33011	33012	33013	33014	33015	33016	33017	33018	12/50
3 x 72	33020	33021	33022	33023	33024	33025	33026	33027	33028	33029	33030	33031	33032	33033	12/50
3 x 79	33035	33036	33037	33038	33039	33040	33041	33042	33043	33044	33045	33046	33047	33048	12/50
3 x 80	33050	33051	33052	33053	33054	33055	33056	33057	33058	33059	33060	33061	33062	33063	12/50
3 x 90	33065	33066	33067	33068	33069	33070	33071	33072	33073	33074	33075	33076	33077	33078	12/50
3 x 96	33080	33081	33082	33083	33084	33085	33086	33087	33088	33089	33090	33091	33092	33093	12/50

Narrow Belts R145 (Cont'd)

Aluminum Oxide

X weight, closed coat resin cloth. Our most popular belt product for general purpose metalworking applications. Contact customer service for current available specifications.

Also available in other Aluminum Oxide - J, X and Y weight; Zirconia - X and Y weight (with and without grinding aid); Silicon Carbide - X and Y weight. For other materials see pages 106-107.

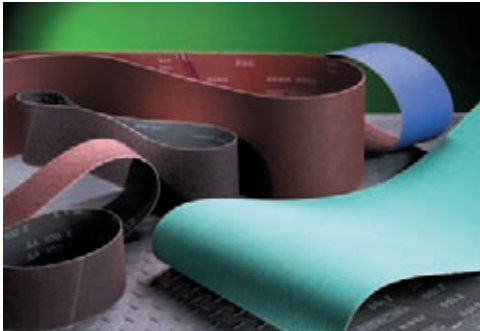


Part Number Prefix - 801034

Aluminum Oxide															
Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
3 x 118	35200	35201	35202	35203	35204	35205	35206	35207	35208	35209	35210	35211	35212	35213	12/50
3 x 120	33095	33096	33097	33098	33099	33100	33101	33102	33103	33104	33105	33106	33107	33108	12/50
3 x 132	33110	33111	33112	33113	33114	33115	33116	33117	33118	33119	33120	33121	33122	33123	12/50
3 x 168	33125	33126	33127	33128	33129	33130	33131	33132	33133	33134	33135	33136	33137	33138	12/50
3-1/2 x 15-1/2	33140	33141	33142	33143	33144	33145	33146	33147	33148	33149	33150	33151	33152	33153	12/50
4 x 21	33155	33156	33157	33158	33159	33160	33161	33162	33163	33164	33165	33166	33167	33168	12/50
4 x 21-3/4	33170	33171	33172	33173	33174	33175	33176	33177	33178	33179	33180	33181	33182	33183	12/50
4 x 24	33185	33186	33187	33188	33189	33190	33191	33192	33193	33194	33195	33196	33197	33198	12/50
4 x 27	33200	33201	33202	33203	33204	33205	33206	33207	33208	33209	33210	33211	33212	33213	12/50
4 x 35	33215	33216	33217	33218	33219	33220	33221	33222	33223	33224	33225	33226	33227	33228	12/50
4 x 36	33230	33231	33232	33233	33234	33235	33236	33237	33238	33239	33240	33241	33242	33243	12/50
4 x 38	33245	33246	33247	33248	33249	33250	33251	33252	33253	33254	33255	33256	33257	33258	12/50
4 x 48	33260	33261	33262	33263	33264	33265	33266	33267	33268	33269	33270	33271	33272	33273	12/50
4 x 52	33275	33276	33277	33278	33279	33280	33281	33282	33283	33284	33285	33286	33287	33288	12/50
4 x 52-1/2	33290	33291	33292	33293	33294	33295	33296	33297	33298	33299	33300	33301	33302	33303	12/50
4 x 54	33305	33306	33307	33308	33309	33310	33311	33312	33313	33314	33315	33316	33317	33318	12/50
4 x 60	33320	33321	33322	33323	33324	33325	33326	33327	33328	33329	33330	33331	33332	33333	12/50
4 x 72	33335	33336	33337	33338	33339	33340	33341	33342	33343	33344	33345	33346	33347	33348	12/50
4 x 80	33350	33351	33352	33353	33354	33355	33356	33357	33358	33359	33360	33361	33362	33363	12/50
4 x 84	33365	33366	33367	33368	33369	33370	33371	33372	33373	33374	33375	33376	33377	33378	12/50
4 x 90	33380	33381	33382	33383	33384	33385	33386	33387	33388	33389	33390	33391	33392	33393	12/50
4 x 104	33395	33396	33397	33398	33399	33400	33401	33402	33403	33404	33405	33406	33407	33408	12/50
4 x 106	33410	33411	33412	33413	33414	33415	33416	33417	33418	33419	33420	33421	33422	33423	12/50
4 x 118	33425	33426	33427	33428	33429	33430	33431	33432	33433	33434	33435	33436	33437	33438	12/50
4 x 120	33440	33441	33442	33443	33444	33445	33446	33447	33448	33449	33450	33451	33452	33453	12/50
4 x 132	33455	33456	33457	33458	33459	33460	33461	33462	33463	33464	33465	33466	33467	33468	12/50
4 x 148	33470	33471	33472	33473	33474	33475	33476	33477	33478	33479	33480	33481	33482	33483	12/50
4 x 168	33485	33486	33487	33488	33489	33490	33491	33492	33493	33494	33495	33496	33497	33498	12/50
4 x 220	33500	33501	33502	33503	33504	33505	33506	33507	33508	33509	33510	33511	33512	33513	12/50
4-1/2 x 26	33515	33516	33517	33518	33519	33520	33521	33522	33523	33524	33525	33526	33527	33528	12/50
5 x 132	33530	33531	33532	33533	33534	33535	33536	33537	33538	33539	33540	33541	33542	33543	10/20
5 x 272	33545	33546	33547	33548	33549	33550	33551	33552	33553	33554	33555	33556	33557	33558	10/20
6 x 48	33560	33561	33562	33563	33564	33565	33566	33567	33568	33569	33570	33571	33572	33573	10/20
6 x 48-5/16	33575	33576	33577	33578	33579	33580	33581	33582	33583	33584	33585	33586	33587	33588	10/20
6 x 54-1/2	33590	33591	33592	33593	33594	33595	33596	33597	33598	33599	33600	33601	33602	33603	10/20
6 x 60	33605	33606	33607	33608	33609	33610	33611	33612	33613	33614	33615	33616	33617	33618	10/20
6 x 72	33620	33621	33622	33623	33624	33625	33626	33627	33628	33629	33630	33631	33632	33633	10/20

Belts

Narrow Belts R145 (Cont'd)



Aluminum Oxide

X weight, closed coat resin cloth. Our most popular belt product for general purpose metalworking applications. Contact customer service for current available specifications.

Also available in other Aluminum Oxide - J, X and Y weight; Zirconia - X and Y weight (with and without grinding aid); Silicon Carbide - X and Y weight. For other materials see pages 106-107.

Part Number Prefix - 801034

Aluminum Oxide															
Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
6 x 80	33635	33636	33637	33638	33639	33640	33641	33642	33643	33644	33645	33646	33647	33648	10/20
6 x 84	33650	33651	33652	33653	33654	33655	33656	33657	33658	33659	33660	33661	33662	33663	10/20
6 x 89	33665	33666	33667	33668	33669	33670	33671	33672	33673	33674	33675	33676	33677	33678	10/20
6 x 103	33680	33681	33682	33683	33684	33685	33686	33687	33688	33689	33690	33691	33692	33693	10/20
6 x 104	33695	33696	33697	33698	33699	33700	33701	33702	33703	33704	33705	33706	33707	33708	10/20
6 x 106	33710	33711	33712	33713	33714	33715	33716	33717	33718	33719	33720	33721	33722	33723	10/20
6 x 108	33725	33726	33727	33728	33729	33730	33731	33732	33733	33734	33735	33736	33737	33738	10/20
6 x 120	33740	33741	33742	33743	33744	33745	33746	33747	33748	33749	33750	33751	33752	33753	10/20
6 x 123	33755	33756	33757	33758	33759	33760	33761	33762	33763	33764	33765	33766	33767	33768	10/20
6 x 125	33770	33771	33772	33773	33774	33775	33776	33777	33778	33779	33780	33781	33782	33783	10/20
6 x 126	33785	33786	33787	33788	33789	33790	33791	33792	33793	33794	33795	33796	33797	33798	10/20
6 x 128	33800	33801	33802	33803	33804	33805	33806	33807	33808	33809	33810	33811	33812	33813	10/20
6 x 132	33815	33816	33817	33818	33819	33820	33821	33822	33823	33824	33825	33826	33827	33828	10/20
6 x 164	33830	33831	33832	33833	33834	33835	33836	33837	33838	33839	33840	33841	33842	33843	10/20
6 x 168	33845	33846	33847	33848	33849	33850	33851	33852	33853	33854	33855	33856	33857	33858	10/20
6 x 186	33860	33861	33862	33863	33864	33865	33866	33867	33868	33869	33870	33871	33872	33873	10/20
6 x 258	33875	33876	33877	33878	33879	33880	33881	33882	33883	33884	33885	33886	33887	33888	10/20
6 x 260	33890	33891	33892	33893	33894	33895	33896	33897	33898	33899	33900	33901	33902	33903	10/20
6 x 280	33905	33906	33907	33908	33909	33910	33911	33912	33913	33914	33915	33916	33917	33918	10/20
6 x 288	33920	33921	33922	33923	33924	33925	33926	33927	33928	33929	33930	33931	33932	33933	10/20
6 x 298	33935	33936	33937	33938	33939	33940	33941	33942	33943	33944	33945	33946	33947	33948	10/20
6 x 300	33950	33951	33952	33953	33954	33955	33956	33957	33958	33959	33960	33961	33962	33963	10/20
6 x 306	33965	33966	33967	33968	33969	33970	33971	33972	33973	33974	33975	33976	33977	33978	10/20
8 x 60	33980	33981	33982	33983	33984	33985	33986	33987	33988	33989	33990	33991	33992	33993	10/20
8 x 77	33995	33996	33997	33998	33999	34000	34001	34002	34003	34004	34005	34006	34007	34008	10/20
8 x 107	34010	34011	34012	34013	34014	34015	34016	34017	34018	34019	34020	34021	34022	34023	10/20
8 x 164	34025	34026	34027	34028	34029	34030	34031	34032	34033	34034	34035	34036	34037	34038	10/20
9 x 12-5/8	34040	34041	34042	34043	34044	34045	34046	34047	34048	34049	34050	34051	34052	34053	10/20
9 x 20	34055	34056	34057	34058	34059	34060	34061	34062	34063	34064	34065	34066	34067	34068	10/20
9 x 26-5/16	34070	34071	34072	34073	34074	34075	34076	34077	34078	34079	34080	34081	34082	34083	10/20
9 x 48	34085	34086	34087	34088	34089	34090	34091	34092	34093	34094	34095	34096	34097	34098	10/20
9 x 60	34100	34101	34102	34103	34104	34105	34106	34107	34108	34109	34110	34111	34112	34113	10/20
9 x 85	34115	34116	34117	34118	34119	34120	34121	34122	34123	34124	34125	34126	34127	34128	10/20
9 x 107	34130	34131	34132	34133	34134	34135	34136	34137	34138	34139	34140	34141	34142	34143	10/20
10 x 70-1/2	34145	34146	34147	34148	34149	34150	34151	34152	34153	34154	34155	34156	34157	34158	10/20
10 x 90	34160	34161	34162	34163	34164	34165	34166	34167	34168	34169	34170	34171	34172	34173	10/20

W25 Wide Cloth Belts

Aluminum Oxide

Y weight, open coat polyester resin cloth. Use for wide belt sanding on plywood and mosaic wooden panels and for flat sanding at high speed. Durable and washable.

Also available: Aluminum Oxide - open coat and closed coat, X and Y weight; Aluminum Oxide - open coat, anti-static paper; Silicon Carbide, X and Y weight; Zirconia, X and Y weight. For other materials see pages 106-107.



Part Number Prefix - 801034

Aluminum Oxide

Size														Grits	
	24	36	40	50	60	80	100	120	150	180	220	240	320	80&C	100&F
18 x 48	22175	22176	22177	22178	22179	22180	22181	22182	22183	22184	22185	22186	22187	3	5
18 x 72	22190	22191	22192	22193	22194	22195	22196	22197	22198	22199	22200	22201	22202	3	5
18 x 75	22205	22206	22207	22208	22209	22210	22211	22212	22213	22214	22215	22216	22217	3	5
18 x 85	22220	22221	22222	22223	22224	22225	22226	22227	22228	22229	22230	22231	22232	3	5
19 x 48	22235	22236	22237	22238	22239	22240	22241	22242	22243	22244	22245	22246	22247	3	5
19 x 60	23400	23401	23402	23403	23404	23405	23406	23407	23408	23409	23410	23411	23412	3	5
20 x 103	22250	22251	22252	22253	22254	22255	22256	22257	22258	22259	22260	22261	22262	3	5
20 x 145	22265	22266	22267	22268	22269	22270	22271	22272	22273	22274	22275	22276	22277	3	5
24 x 48	22280	22281	22282	22283	22284	22285	22286	22287	22288	22289	22290	22291	22292	3	5
24 x 55	22295	22296	22297	22298	22299	22300	22301	22302	22303	22304	22305	22306	22307	3	5
24 x 60	22310	22311	22312	22313	22314	22315	22316	22317	22318	22319	22320	22321	22322	3	5
24 x 72	22325	22326	22327	22328	22329	22330	22331	22332	22333	22334	22335	22336	22337	3	5
24 x 75	22340	22341	22342	22343	22344	22345	22346	22347	22348	22349	22350	22351	22352	3	5
24 x 84	22355	22356	22357	22358	22359	22360	22361	22362	22363	22364	22365	22366	22367	3	5
24 x 103	22370	22371	22372	22373	22374	22375	22376	22377	22378	22379	22380	22381	22382	3	5
25 x 48	22385	22386	22387	22388	22389	22390	22391	22392	22393	22394	22395	22396	22397	3	5
25 x 60	22400	22401	22402	22403	22404	22405	22406	22407	22408	22409	22410	22411	22412	3	5
25 x 72	22415	22416	22417	22418	22419	22420	22421	22422	22423	22424	22425	22426	22427	3	5
25 x 75	22430	22431	22432	22433	22434	22435	22436	22437	22438	22439	22440	22441	22442	3	5
25 x 103	22445	22446	22447	22448	22449	22450	22451	22452	22453	22454	22455	22456	22457	3	5
30 x 72	22460	22461	22462	22463	22464	22465	22466	22467	22468	22469	22470	22471	22472	3	5
30 x 75	22475	22476	22477	22478	22479	22480	22481	22482	22483	22484	22485	22486	22487	3	5
30 x 84	22490	22491	22492	22493	22494	22495	22496	22497	22498	22499	22500	22501	22502	3	5
30 x 103	22505	22506	22507	22508	22509	22510	22511	22512	22513	22514	22515	22516	22517	3	5
35 x 75	22520	22521	22522	22523	22524	22525	22526	22527	22528	22529	22530	22531	22532	3	5
36 x 48	22535	22536	22537	22538	22539	22540	22541	22542	22543	22544	22545	22546	22547	3	5
36 x 55	22550	22551	22552	22553	22554	22555	22556	22557	22558	22559	22560	22561	22562	3	5
36 x 60	22565	22566	22567	22568	22569	22570	22571	22572	22573	22574	22575	22576	22577	3	5
36 x 72	22580	22581	22582	22583	22584	22585	22586	22587	22588	22589	22590	22591	22592	3	5
36 x 75	22595	22596	22597	22598	22599	22600	22601	22602	22603	22604	22605	22606	22607	3	5
36 x 84	22610	22611	22612	22613	22614	22615	22616	22617	22618	22619	22620	22621	22622	3	5
36 x 103	22625	22626	22627	22628	22629	22630	22631	22632	22633	22634	22635	22636	22637	3	5
37 x 48	22640	22641	22642	22643	22644	22645	22646	22647	22648	22649	22650	22651	22652	3	5
37 x 60	22655	22656	22657	22658	22659	22660	22661	22662	22663	22664	22665	22666	22667	3	5
37 x 72	22670	22671	22672	22673	22674	22675	22676	22677	22678	22679	22680	22681	22682	3	5
37 x 75	22685	22686	22687	22688	22689	22690	22691	22692	22693	22694	22695	22696	22697	3	5

Belts

W25 Wide Cloth Belts (Cont'd)



Aluminum Oxide

Y weight, open coat polyester resin cloth. Use for wide belt sanding on plywood and mosaic wooden panels and for flat sanding at high speed. Durable and washable.

Also available: Aluminum Oxide - open coat and closed coat, X and Y weight; Aluminum Oxide - open coat, anti-static paper; Silicon Carbide, X and Y weight; Zirconia, X and Y weight. For other materials see pages 106-107.

Part Number Prefix - 801034

Aluminum Oxide

Size	24	36	40	50	60	80	100	120	150	180	220	240	320	Grits	
														80&C	100&F
38 x 103	22700	22701	22702	22703	22704	22705	22706	22707	22708	22709	22710	22711	22712	3	5
40 x 75	22715	22716	22717	22718	22719	22720	22721	22722	22723	22724	22725	22726	22727	3	5
42 x 72	22730	22731	22732	22733	22734	22735	22736	22737	22738	22739	22740	22741	22742	3	5
42 x 75	22745	22746	22747	22748	22749	22750	22751	22752	22753	22754	22755	22756	22757	3	5
42 x 84	22760	22761	22762	22763	22764	22765	22766	22767	22768	22769	22770	22771	22772	3	5
43 x 60	22775	22776	22777	22778	22779	22780	22781	22782	22783	22784	22785	22786	22787	3	5
43 x 72	22790	22791	22792	22793	22794	22795	22796	22797	22798	22799	22800	22801	22802	3	5
43 x 75	22805	22806	22807	22808	22809	22810	22811	22812	22813	22814	22815	22816	22817	3	5
43 x 85	22820	22821	22822	22823	22824	22825	22826	22827	22828	22829	22830	22831	22832	3	5
44 x 75	22835	22836	22837	22838	22839	22840	22841	22842	22843	22844	22845	22846	22847	3	5
44 x 85	22850	22851	22852	22853	22854	22855	22856	22857	22858	22859	22860	22861	22862	3	5
44 x 103	22865	22866	22867	22868	22869	22870	22871	22872	22873	22874	22875	22876	22877	3	5
50 x 75	22880	22881	22882	22883	22884	22885	22886	22887	22888	22889	22890	22891	22892	3	5
50 x 84	22895	22896	22897	22898	22899	22900	22901	22902	22903	22904	22905	22906	22907	3	5
50 x 103	22910	22911	22912	22913	22914	22915	22916	22917	22918	22919	22920	22921	22922	3	5
50 x 126	22925	22926	22927	22928	22929	22930	22931	22932	22933	22934	22935	22936	22937	3	5
50 x 142	22940	22941	22942	22943	22944	22945	22946	22947	22948	22949	22950	22951	22952	3	5
51 x 103	22955	22956	22957	22958	22959	22960	22961	22962	22963	22964	22965	22966	22967	3	5
52 x 75	22970	22971	22972	22973	22974	22975	22976	22977	22978	22979	22980	22981	22982	3	5
52 x 85	22985	22986	22987	22988	22989	22990	22991	22992	22993	22994	22995	22996	22997	3	5
52 x 103	23000	23001	23002	23003	23004	23005	23006	23007	23008	23009	23010	23011	23012	3	5
52 x 243	23015	23016	23017	23018	23019	23020	23021	23022	23023	23024	23025	23026	23027	3	5



Part Number Prefix - 801034

Belt Cleaner Sticks

Size	Item Number	Description
1-1/2 x 1-1/2 x 8	99990	#1 Belt Cleaner Stick
2 x 2 x 12	99995	#2 Belt Cleaner Stick

Belt Cleaner Sticks

Makes belts look and perform like new. Removes abraded material lodged between abrasive grains. Helps prevent burning, chatter marks, and machine vibration caused by loaded belts. Increases uniformity of finish. Decreases costly down time. *(Not intended for use on wide belt or conveyor type sanders.)*

Resin Fiber Discs

Resin Fiber Discs

Part Number Prefix - 809775

Aluminum Oxide, C-Type

Size	16	24	36	50	60	80	100	120	Min./Unit
4 x 5/8	00000	00003	00006	00009	00012	00015	00018	00021	25/100
4 x 7/8	00036	00039	00042	00045	00048	00051	00054	00057	25/100
4-1/2 x 7/8	00072	00075	00078	00081	00084	00087	00090	00093	25/100
5 x 7/8	00108	00111	00114	00117	00120	00123	00126	00129	25/100
7 x 7/8	00144	00147	00150	00153	00156	00159	00162	00165	25/100
9-1/8 x 7/8	00180	00183	00186	00189	00192	00195	00198	00201	25/100



C-Type

Aluminum Oxide for general purpose grinding.

Z-Type

Premium Zirconia for long life and cool cut.

S-Type

Silicon Carbide for fast cutting on non-ferrous metals, stone, terrazzo and ceramic.

X-Type

Ceramic discs are longer lasting with cool cut. Highest productivity on difficult to grind materials.

Part Number Prefix - 809775

Zirconia, Z-Type

Size	16	24	36	50	60	80	Min./Unit
4 x 5/8	00600	00603	00606	00609	00612	00615	25/100
4-1/2 x 7/8	00672	00675	00678	00681	00684	00687	25/100
5 x 7/8	00708	00711	00714	00717	00720	00723	25/100
7 x 7/8	00744	00747	00750	00753	00756	00759	25/100
9-1/8 x 7/8	00780	00783	00786	00789	00792	00795	25/100

Part Number Prefix - 809775

Silicon Carbide, S-Type

Size	16	24	36	50	60	80	100	120	Min./Unit
4-1/2 x 7/8	00972	00975	00978	00981	00984	00987	00990	00993	25/100
5 x 7/8	01008	01011	01014	01017	01020	01023	01026	01029	25/100
7 x 7/8	01044	01047	01050	01053	01056	01059	01062	01065	25/100

Part Number Prefix - 809775

Ceramic, X-Type

Size	24	36	50	60	80	100	120	Min./Unit
4-1/2 x 7/8	01275	01278	01281	01284	01287	01290	01293	25/100
5 x 7/8	01311	01314	01317	01320	01323	01326	01329	25/100
7 x 7/8	01347	01350	01353	01356	01359	01362	01365	25/100
9-1/8 x 7/8	01383	01386	01389	01392	01395	01398	01401	25/100

Other sizes available upon request

*Resin Fiber Discs are available with a disposable 5/8-11 arbor
Call for pricing*

Resin Fiber Discs

Resin Fiber Pads, Nuts and Wrenches

Part Number Prefix - 809775



Resin Fiber Backing Pads

These rubberized backing pads are ideal for all sanding operations on metal, plastic, fiberglass, etc. The raised ridge design allows for cooler cutting and extended disc life.

Nuts and Wrenches

Nuts and wrenches are not included with pads and must be ordered separately.

Resin Fiber Backing Pads

Size	Description	Part No.
4 x 5/8-11	R400R	44000
4-1/2 x 5/8-SB	R425RSB	44003
5 x 5/8-11	R500R	44006
7 x 5/8-11	R700R	44009
9 x 5/8-11	R900R	44012

Other sizes available upon request

Part Number Prefix - 809775

Nuts

Size	Description	Part No.
5/8-11 Nut for 7"-9" Pads	#102	44020
5/8-11 Nut for 4"-5" Pads	#103	44023

Part Number Prefix - 809775

Wrenches

	Description	Part No.
Spanner Wrench	#102SPWR	44030

Trim-Kut® Discs



Aluminum Oxide

Trim-Kut® Discs are made of premium Aluminum Oxide grains bonded to a durable polymer backing. The result is a highly versatile grinding tool which requires no backing pad.

These cool cutting, rapid stock removal discs may be trimmed as needed to expose fresh grinding surfaces.

Part Number Prefix - 809775

Aluminum Oxide

Size	24	36	60	120	Min./Unit
3	01500	01503	01506	01509	100
5	01512	01515	01518	01521	100

Quick Change Discs

Premium Aluminum Oxide

Premium A/O

General purpose grinding, deburring and blending on most metals. Ideal for flat or contour surfaces. 2-ply construction.

Type T/O

Turn-On style.



Type R/O

Roll-On style.



Type S/O

Snap-On style.



Part Number Prefix - 809775

Aluminum Oxide

Size		24	36	40	50	60	80	100	120	180	320	Min./Unit
1	Type T/O	03000	03003	03006	03009	03012	03015	03018	03021	03027	03036	100/500
1-1/2	Type T/O	03045	03048	03051	03054	03057	03060	03063	03066	03072	03081	100/500
2	Type T/O	03090	03093	03096	03099	03102	03105	03108	03111	03117	03126	100/500
3	Type T/O	03135	03138	03141	03144	03147	03150	03153	03156	03162	03171	50/250
4	Type T/O	03180	03183	03186	03189	03192	03195	03198	03201	03207	03216	50/250
1	Type R/O	03800	03803	03806	03809	03812	03815	03818	03821	03827	03836	100/500
1-1/2	Type R/O	03845	03848	03851	03854	03857	03860	03863	03866	03872	03881	100/500
2	Type R/O	03890	03893	03896	03899	03902	03905	03908	03911	03917	03926	100/500
3	Type R/O	03935	03938	03941	03944	03947	03950	03953	03956	03962	03971	50/250
4	Type R/O	03980	03983	03986	03989	03992	03995	03998	04001	04007	04016	50/250
1	Type S/O	04300	04303	04306	04309	04312	04315	04318	04321	04327	04336	500/500
1-1/2	Type S/O	04345	04348	04351	04354	04357	04360	04363	04366	04372	04381	500/500
2	Type S/O	04390	04393	04396	04399	04402	04405	04408	04411	04417	04426	500/500
3	Type S/O	04435	04438	04441	04444	04447	04450	04453	04456	04462	04471	500/500

For Quick Change Surface Conditioning Discs, see page 45

Part Number Prefix - 809775

Quick Change Holders

Size		Part No.	Max. RPM
1 x 1/4-Shank	Type T/O	45000	40,000
1-1/2 x 1/4-Shank	Type T/O	45003	30,000
2 x 1/4-Shank	Type T/O	45006	25,000
3 x 1/4-Shank	Type T/O	45009	20,000
4 x 1/4-Shank	Type T/O	45012	10,000
1 x 1/4-Shank	Type R/O	45018	40,000
1-1/2 x 1/4-Shank	Type R/O	45021	30,000
2 x 1/4-Shank	Type R/O	45024	25,000
3 x 1/4-Shank	Type R/O	45027	20,000
4 x 1/4-Shank	Type R/O	45030	10,000
1 x 1/4-Shank	Type S/O	45036	40,000
1-1/2 x 1/4-Shank	Type S/O	45039	30,000
2 x 1/4-Shank	Type S/O	45042	25,000
3 x 1/4-Shank	Type S/O	45045	20,000



Quick Change Holders

Precision molded and balanced. Made of high strength neoprene and engineered for true high speed operations. Reinforced at the locking surface to ensure a close fit and a true plane concentric to mandrel.

Quick Change Discs

Zirconia Plus



Zirconia Plus

Rapid stock removal on stainless steel. Uses Y weight backing with special grinding aid size coat. Medium to heavy pressure. 2-ply construction.

Type T/O
Turn-On style



Type R/O
Roll-On style



Part Number Prefix - 809775

Zirconia Plus

Size		24	36	40	50	60	80	100	120	Min./Unit
1	Type T/O	57200	57201	57202	57203	57204	57205	57206	57207	100/500
1-1/2	Type T/O	57220	57221	57222	57223	57224	57225	57226	57227	100/500
2	Type T/O	57240	57241	57242	57243	57244	57245	57246	57247	100/500
3	Type T/O	57260	57261	57262	57263	57264	57265	57266	57267	50/250
4	Type T/O	57280	57281	57282	57283	57284	57285	57286	57287	50/250
1	Type R/O	57300	57301	57302	57303	57304	57305	57306	57307	100/500
1-1/2	Type R/O	57320	57321	57322	57323	57324	57325	57326	57327	100/500
2	Type R/O	57340	57341	57342	57343	57344	57345	57346	57347	100/500
3	Type R/O	57360	57361	57362	57363	57364	57365	57366	57367	50/250
4	Type R/O	57380	57381	57382	57383	57384	57385	57386	57387	50/250



Quick Change Holders

Precision molded and balanced. Made of high strength neoprene and engineered for true high speed operations. Reinforced at the locking surface to ensure a close fit and a true plane concentric to mandrel.

Part Number Prefix - 809775

Quick Change Holders

Size		Part No.	Max. RPM
1 x 1/4-Shank	Type T/O	45000	40,000
1-1/2 x 1/4-Shank	Type T/O	45003	30,000
2 x 1/4-Shank	Type T/O	45006	25,000
3 x 1/4-Shank	Type T/O	45009	20,000
4 x 1/4-Shank	Type T/O	45012	10,000
1 x 1/4-Shank	Type R/O	45018	40,000
1-1/2 x 1/4-Shank	Type R/O	45021	30,000
2 x 1/4-Shank	Type R/O	45024	25,000
3 x 1/4-Shank	Type R/O	45027	20,000
4 x 1/4-Shank	Type R/O	45030	10,000

Quick Change Discs

Quick Change Resin Fiber Discs

Part Number Prefix - 809775

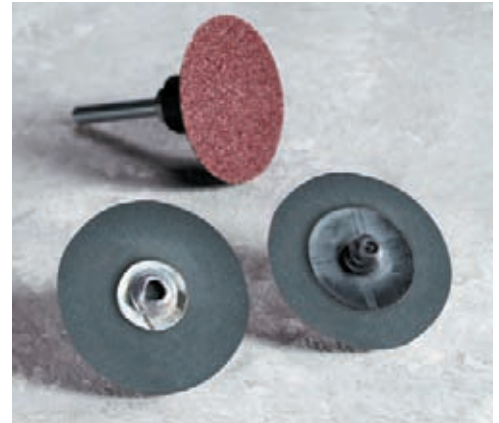
Aluminum Oxide

Size		24	36	50	60	80	100	120	Min./Unit
2	Type T/O	01155	01156	01157	01158	01159	01160	01161	100/500
3	Type T/O	01165	01166	01167	01168	01169	01170	01171	50/250
<hr/>									
2	Type R/O	01115	01116	01117	01118	01119	01120	01121	100/500
3	Type R/O	01125	01126	01127	01128	01129	01130	01131	50/250

Part Number Prefix - 809775

Zirconia

Size		24	36	50	60	80	Min./Unit
2	Type T/O	01175	01176	01177	01178	01179	100/500
3	Type T/O	01185	01186	01187	01188	01189	50/250
<hr/>							
2	Type R/O	01135	01136	01137	01138	01139	100/500
3	Type R/O	01145	01146	01147	01148	01149	50/250



Aluminum Oxide

General purpose grinding, deburring and blending on most all metals.

Zirconia

For titanium, inconel, hastalloy and other exotic metals. Also for fiberglass and composites.

Type T/O

Turn-On style



Type R/O

Roll-On style



Part Number Prefix - 809775

Quick Change Holders

Size		Part No.	Max. RPM
2 x 1/4-Shank	Type T/O	45006	25,000
3 x 1/4-Shank	Type T/O	45009	20,000
<hr/>			
2 x 1/4-Shank	Type R/O	45024	25,000
3 x 1/4-Shank	Type R/O	45027	20,000



Quick Change Holders

Precision molded and balanced. Made of high strength neoprene and engineered for true high speed operations. Reinforced at the locking surface to ensure a close fit and a true plane concentric to mandrel.

Mini Flap Discs

Mini Flap Discs



Utilizing technology advancements in abrasives, adhesives and automation, this high performance flap disc will improve productivity and become a favorite tool in your plant. Its special flap design can accomplish two operations in one step - grinding and finishing. Extended life over conventional quick change discs of at least 5 to 1 make this product one of the most effective breakthroughs in the small disc market.

Type T/O
Turn-On style



Type R/O
Roll-On style



Quick Change Holders

Precision molded and balanced. Made of high strength neoprene and engineered for true high speed operations. Reinforced at the locking surface to ensure a close fit and a true plane concentric to mandrel.

Part Number Prefix - 809775

Aluminum Oxide

Size		Max. RPM	36	40	60	80	120	Min./Unit
2	Type T/O	30,000	01580	01582	01584	01586	01588	10
3	Type T/O	20,000	01590	01592	01594	01596	01598	10
2	Type R/O	30,000	01560	01562	01564	01566	01568	10
3	Type R/O	20,000	01570	01572	01574	01576	01578	10

Part Number Prefix - 809775

Zirconia

Size		Max. RPM	36	40	60	80	120	Min./Unit
2	Type T/O	30,000	02030	02032	02034	02036	02038	10
3	Type T/O	20,000	02040	02042	02044	02046	02048	10
2	Type R/O	30,000	02010	02012	02014	02016	02018	10
3	Type R/O	20,000	02020	02022	02024	02026	02028	10

Part Number Prefix - 809775

Quick Change Holders

Size		Part No.	Max. RPM
2 x 1/4-Shank	Type T/O	45006	25,000
3 x 1/4-Shank	Type T/O	45009	20,000
2 x 1/4-Shank	Type R/O	45024	25,000
3 x 1/4-Shank	Type R/O	45027	20,000

Flap Discs

Aluminum Oxide Flap Discs

Part Number Prefix - 809775

Aluminum Oxide Fiberglass Backed

Size	Max. RPM	36	40	60	80	120	Min./Unit
4-1/2 x 7/8 <i>Type 27</i>	13,300	01600	01603	01606	01609	01612	1/10
4-1/2 x 5/8-11 <i>Type 27T</i>	13,300	01700	01703	01706	01709	01712	1/10
4 x 5/8 <i>Type 29</i>	13,300	01800	01803	01806	01809	01812	1/10
4-1/2 x 7/8 <i>Type 29</i>	13,300	01827	01830	01833	01836	01839	1/10
7 x 7/8 <i>Type 29</i>	8,600	01854	01857	01860	01863	01866	1/10
4-1/2 x 5/8-11 <i>Type 29T</i>	13,300	01927	01930	01933	01936	01939	1/10
7 x 5/8-11 <i>Type 29T</i>	8,600	01954	01957	01960	01963	01966	1/10



Aluminum Oxide

Made of individual flaps designed for even wear and greater durability vs. conventional fiber discs.

Use on iron, steel, leather, glass, marble, plastic and wood for stripping and cleaning.

Part Number Prefix - 809775

Aluminum Oxide Plastic Backed

Size	Max. RPM	36	40	60	80	120	Min./Unit
4-1/2 x 7/8 <i>Type 27</i>	11,000	01981	01984	01987	01990	01993	1/10



Part Number Prefix - 662953

Flap Disc Adapter Kits

Size	Description	Part No.
D25	5/8-11 for 4-1/2" and 5" Flap Discs	30100
D35	5/8-11 for 7" and 9" Flap Discs	30103



Flap Discs

Zirconia Flap Discs



Zirconia

Zirconia grain flap discs are designed to wear away evenly and provide cool grinding on carbon steel, stainless, aluminum and most alloys.

Also available in exceptionally strong plastic backing.

Type 27



Type 27T



Type 29



Type 29T



High Density Zirconia

Up to 50% more material to increase product life.

Part Number Prefix - 809775

Zirconia Fiberglass Backed

Size		Max. RPM	36	40	60	80	120	Min./Unit
4-1/2 x 7/8	Type 27	13,300	02100	02103	02106	02109	02112	1/10
4-1/2 x 5/8-11	Type 27T	13,300	02200	02203	02206	02209	02212	1/10
4 x 5/8	Type 29	13,300	02300	02303	02306	02309	02312	1/10
4-1/2 x 7/8	Type 29	13,300	02327	02330	02333	02336	02339	1/10
7 x 7/8	Type 29	8,600	02354	02357	02360	02363	02366	1/10
4-1/2 x 5/8-11	Type 29T	13,300	02427	02430	02433	02436	02439	1/10
7 x 5/8-11	Type 29T	8,600	02454	02457	02460	02463	02466	1/10

Part Number Prefix - 809775

Zirconia Plastic Backed

Size		Max. RPM	36	40	50	60	80	120	Min./Unit
4-1/2 x 7/8	Type 27	11,000	02481	02484	02487	02490	02493	02496	1/10

Part Number Prefix - 809775

High Density Zirconia

Size		Max. RPM	36	40	50	60	80	120	Min./Unit
4-1/2 x 7/8	Type 27	13,300	02600	02603	02606	02609	02612	02615	1/10

Part Number Prefix - 662953

Flap Disc Adapter Kits

Size	Description	Part No.
D25	5/8-11 for 4-1/2" and 5" Flap Discs	30100
D35	5/8-11 for 7" and 9" Flap Discs	30103



Flap Wheels

Mini-Flap Wheels with 1/8 Shank

Aluminum Oxide

Resin bond cloth provides excellent durability and finish with smooth running and fast cutting action. Designed for use in tight areas and other intricate forms and shapes.

Recommended for use on steel, stainless steel, non-ferrous metals, cast iron, plastics, rubber and wood.

Packaged 10 per box.



Part Number Prefix - 809775

Aluminum Oxide

Size	Max. RPM	60	80	120	180	240	320	Min./Unit
3/8 x 3/8 x 1/8	40,000	25008	25010	25014	25018	25022	25026	10
5/8 x 5/8 x 1/8	40,000	25048	25050	25054	25058	25062	25066	10
5/8 x 3/4 x 1/8	40,000	25088	25090	25094	25098	25102	25106	10
3/4 x 3/4 x 1/8	35,000	25168	25170	25174	25178	25182	25186	10
1-3/16 x 1/8 x 1/8	30,000	25218	25220	25224	25228	25232	25236	10
1-3/16 x 3/16 x 1/8	30,000	25258	25260	25264	25268	25272	25276	10

Flap Wheels

Mounted Flap Wheels with 1/4 Shank



Aluminum Oxide

Designed for finishing, smoothing and polishing of metal surfaces. Adaptable to forms having convex or concave surfaces, cylinders, cavities, etc. Delivers a smooth, polish-grind action on flat, contoured or intricate surfaces with ease and safety.

Reduces labor costs on many applications formerly finished with wire brushes, rubber points, felt bobs or cartridge rolls.

Recommended for blending and polishing fine die work, draw marks, machine burrs, casting flaws, spot welds, valve corrosion and fiberglass forms.

1/4" solid shank - packaged 10 per box. Available in other grits and sizes. Ask about our new Felt Polishing Wheels.

Part Number Prefix - 809775

Aluminum Oxide

Size	Max. RPM	40	50	60	80	100	120	180	240	320	Min./Unit
1 x 5/8 x 1/4	30,000	26006	26009	26012	26015	26018	26021	26027	26033	26039	1/10
1 x 3/4 x 1/4	30,000	26054	26057	26060	26063	26066	26069	26075	26081	26087	1/10
1 x 1 x 1/4	30,000	26102	26105	26108	26111	26114	26117	26123	26129	26135	1/10
1-1/2 x 1/2 x 1/4	30,000	26150	26153	26156	26159	26162	26165	26171	26177	26183	1/10
1-1/2 x 3/4 x 1/4	30,000	26198	26201	26204	26207	26210	26213	26219	26225	26231	1/10
1-1/2 x 1 x 1/4	30,000	26246	26249	26252	26255	26258	26261	26267	26273	26279	1/10
2 x 1/2 x 1/4	23,000	26294	26297	26300	26303	26306	26309	26315	26321	26327	1/10
2 x 3/4 x 1/4	23,000	26342	26345	26348	26351	26354	26357	26363	26369	26375	1/10
2 x 1 x 1/4	23,000	26390	26393	26396	26399	26402	26405	26411	26417	26423	1/10
2 x 1-1/2 x 1/4	15,000	26438	26441	26444	26447	26450	26453	26459	26465	26471	1/10
2-1/2 x 1/2 x 1/4	23,000	26486	26489	26492	26495	26498	26501	26507	26513	26519	1/10
2-1/2 x 1 x 1/4	23,000	26534	26537	26540	26543	26546	26549	26555	26561	26567	1/10
2-1/2 x 1-1/2 x 1/4	13,000	26582	26585	26588	26591	26594	26597	26603	26609	26615	1/10
3 x 1/2 x 1/4	20,000	26630	26633	26636	26639	26642	26645	26651	26657	26663	1/10
3 x 3/4 x 1/4	20,000	26678	26681	26684	26687	26690	26693	26699	26705	26711	1/10
3 x 1 x 1/4	20,000	26726	26729	26732	26735	26738	26741	26747	26753	26759	1/10
3 x 1-1/2 x 1/4	8,000	26774	26777	26780	26783	26786	26789	26795	26801	26807	1/10
3 x 2 x 1/4	6,000	26822	26825	26828	26831	26834	26837	26843	26849	26855	1/10

Part Number Prefix - 809775

1/4-20 Threaded Shank

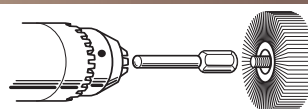
Diameter	Max. RPM	40	60	80	120	180	Min./Unit
1 x 1 x 1/4-20	30,000	26906	26912	26915	26921	26927	1/10
1-1/2 x 1 x 1/4-20	30,000	26954	26960	26963	26969	26975	1/10
2 x 1 x 1/4-20	23,000	27002	27008	27011	27017	27023	1/10
3 x 1 x 1/4-20	20,000	27050	27056	27059	27065	27071	1/10



Part Number Prefix - 809775

1/4-20 Flap Wheel Adapter

Part Number	Code	Description
45700	QC1420	1/4-20 Adapter for Flap Wheels



Flap Wheels

Unmounted Flap Wheels

Aluminum Oxide

Abrasive flap wheels have proved to be the best soft abrasive wheel for blending and polishing jobs in production work as well as miscellaneous clean up and maintenance jobs. The controllable aggressiveness, working speed and low cost of the wheels make them, on many applications, superior to wire brush, fibrous and setup wheels in a wide range of applications. Ideal for use on all metals (ferrous and non-ferrous), plastic, rubber and wood.

Packaged in boxes. Ask about our new Felt Polishing Wheels.



Part Number Prefix - 809775

Aluminum Oxide

Size	Max. RPM	40	50	60	80	100	120	150	180	240	320	Min./Unit
3-1/2 x 1 x 5/8	10,000	28006	28009	28012	28015	28018	28021	28024	28027	28033	28039	1/10
3-1/2 x 1-1/2 x 5/8	10,000	28054	28057	28060	28063	28066	28069	28072	28075	28081	28087	1/10
3-1/2 x 2 x 5/8	10,000	28102	28105	28108	28111	28114	28117	28120	28123	28129	28135	1/10
4 x 1 x 5/8	9,000	28150	28153	28156	28159	28162	28165	28168	28171	28177	28183	1/10
4 x 1-1/2 x 5/8	9,000	28198	28201	28204	28207	28210	28213	28216	28219	28225	28231	1/10
4 x 2 x 5/8	9,000	28246	28249	28252	28255	28258	28261	28264	28267	28273	28279	1/10
6 x 1 x 1	6,000	28390	28393	28396	28399	28402	28405	28408	28411	28417	28423	1/5
6 x 1-1/2 x 1	6,000	28438	28441	28444	28447	28450	28453	28456	28459	28465	28471	1/5
6 x 2 x 1	6,000	28486	28489	28492	28495	28498	28501	28504	28507	28513	28519	1/5
6 x 3 x 1	6,000	28534	28537	28540	28543	28546	28549	28552	28555	28561	28567	1/5
8 x 1 x 1	5,500	28582	28585	28588	28591	28594	28597	28600	28603	28609	28615	1/3
8 x 2 x 1	5,500	28630	28633	28636	28639	28642	28645	28648	28651	28657	28663	1/3
10 x 1 x 1-3/4	2,800	28678	28681	28684	28687	28690	28693	28696	28699	28705	28711	1/2
10 x 2 x 1-3/4	2,800	28726	28729	28732	28735	28738	28741	28744	28747	28753	28759	1/2

Reducer Bushings are also available

Interleaf Flap Wheels

Part Number Prefix - 809775

1/4" Shank

Size	Max. RPM	A80/Med	A150/Fine	A240/V.Fine	Min./Unit
1 x 1 x 1/4	15,000	29002	29005	29008	10
2 x 1 x 1/4	13,700	29022	29025	29028	10
3 x 1 x 1/4	8,600	29042	29045	29048	10



Aluminum Oxide

Alternating flaps of abrasive cloth and nonwoven abrasive provide stock removal and uniform brushed finish. Excellent for blending and finishing.

Part Number Prefix - 809775

Unmounted

Size	Max. RPM	A80/Med	A150/Fine	A240/V.Fine	Min./Unit
6 x 1 x 1	3,200	29082	29085	29088	5
8 x 1 x 1	2,400	29122	29125	29128	5

Shop & Utility Cloth Rolls

Shop Rolls - 50 Yards



Aluminum Oxide

These rolls are made of a very flexible Aluminum Oxide cloth and are packaged in easy dispensing sleeves.

This material and packaging allows an operator to easily remove the desired amount of material for a wide range of applications.

Part Number Prefix - 809775

Aluminum Oxide

Size	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	Min./Unit
1	09003	09006	09009	09012	09015	09018	09021	09024	09027	09030	09033	09036	09039	09042	09045	1/10
1-1/2	09054	09057	09060	09063	09066	09069	09072	09075	09078	09081	09084	09087	09090	09093	09096	1/10
2	09105	09108	09111	09114	09117	09120	09123	09126	09129	09132	09135	09138	09141	09144	09147	1/10

Special: Mix or match 10 rolls to equal 1 unit

Special 50 roll discount available

Utility Cloth Rolls - 50 Yards



Utility Cloth

This product is the same as our shop roll material. These rolls are custom cut to meet your specific width requirements.

Part Number Prefix - 809775

Utility Rolls

Size	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	Min./Unit
2-1/2	09303	09306	09309	09312	09315	09318	09321	09324	09327	09330	09333	09336	09339	09342	09345	1/10
3	09354	09357	09360	09363	09366	09369	09372	09375	09378	09381	09384	09387	09390	09393	09396	1/8
4	09405	09408	09411	09414	09417	09420	09423	09426	09429	09432	09435	09438	09441	09444	09447	1/6
4-1/2	09456	09459	09462	09465	09468	09471	09474	09477	09480	09483	09486	09489	09492	09495	09498	1/6
5	09507	09510	09513	09516	09519	09522	09525	09528	09531	09534	09537	09540	09543	09546	09549	1/6
6	09558	09561	09564	09567	09570	09573	09576	09579	09582	09585	09588	09591	09594	09597	09600	1/4
7	09609	09612	09615	09618	09621	09624	09627	09630	09633	09636	09639	09642	09645	09648	09651	1/4
8	09660	09663	09666	09669	09672	09675	09678	09681	09684	09687	09690	09693	09696	09699	09702	1/3
9	09711	09714	09717	09720	09723	09726	09729	09732	09735	09738	09741	09744	09747	09750	09753	1/3
10	09762	09765	09768	09771	09774	09777	09780	09783	09786	09789	09792	09795	09798	09801	09804	1/2
12	09813	09816	09819	09822	09825	09828	09831	09834	09837	09840	09843	09846	09849	09852	09855	1/2
24	09864	09867	09870	09873	09876	09879	09882	09885	09888	09891	09894	09897	09900	09903	09906	1

Other sizes available upon request

Resin Cloth Rolls

Resin Cloth Rolls - 50 Yards

R145

These resin-over-resin bonded rolls are made of an Aluminum Oxide grain with a heavy duty X-weight backing. These rolls are designed for more aggressive, longer lasting performance than standard shop rolls or utility cloth.

Also available in other Aluminum Oxide, Zirconia and Silicon Carbide materials.



Part Number Prefix - 809775

Aluminum Oxide

Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
1	14700	14703	14706	14709	14712	14715	14718	14721	14724	14727	14730	14733	14739	14742	1/10
1-1/2	14751	14754	14757	14760	14763	14766	14769	14772	14775	14778	14781	14784	14790	14793	1/10
2	14802	14805	14808	14811	14814	14817	14820	14823	14826	14829	14832	14835	14841	14844	1/10
3	14853	14856	14859	14862	14865	14868	14871	14874	14877	14880	14883	14886	14892	14895	1/8
4	14904	14907	14910	14913	14916	14919	14922	14925	14928	14931	14934	14937	14943	14946	1/6
5	14955	14958	14961	14964	14967	14970	14973	14976	14979	14982	14985	14988	14994	14997	1/6
6	15006	15009	15012	15015	15018	15021	15024	15027	15030	15033	15036	15039	15045	15048	1/4
7	15057	15060	15063	15066	15069	15072	15075	15078	15081	15084	15087	15090	15096	15099	1/4
8	15108	15111	15114	15117	15120	15123	15126	15129	15132	15135	15138	15141	15147	15150	1/3
9	15159	15162	15165	15168	15171	15174	15177	15180	15183	15186	15189	15192	15198	15201	1/3
10	15210	15213	15216	15219	15222	15225	15228	15231	15234	15237	15240	15243	15249	15252	1/2
12	15261	15264	15267	15270	15273	15276	15279	15282	15285	15288	15291	15294	15300	15303	1/2
24	15312	15315	15318	15321	15324	15327	15330	15333	15336	15339	15342	15345	15351	15354	1

Available in other sizes, grits and materials

PSA Resin Cloth Rolls

Part Number Prefix - 809775

25 Yard Rolls

Size	24	36	40	50	60	Min./Unit
2	21026	21029	21032	21035	21038	1/5
3	21074	21077	21080	21083	21086	1/4
4	21122	21125	21128	21131	21134	1/3
6	21170	21173	21176	21179	21182	1/2
12	21314	21317	21320	21323	21326	1

Part Number Prefix - 809775

50 Yard Rolls

Size	80	100	120	150	180	240	320	Min/Unit
2	21041	21044	21047	21050	21053	21059	21065	1/5
3	21089	21092	21095	21098	21101	21107	21113	1/4
4	21137	21140	21143	21146	21149	21155	21161	1/3
6	21185	21188	21191	21194	21197	21203	21209	1/2
12	21329	21332	21335	21338	21341	21347	21353	1



Aluminum Oxide

These full resin bonded rolls are made of an aluminum oxide grain bonded to a heavy duty X-weight backing. Pressure sensitive adhesive backings are fast and easy to use, simply remove the protective release liner and stick to your desired surface.

Miscellaneous Rolls

Plumber Rolls



Aluminum Oxide

Aluminum Oxide

Made of a flexible Aluminum Oxide "J" weight material in 120 grit. Excellent for cleaning pipe ends.

Part Number Prefix - 809775

Aluminum Oxide

Size	Part No.	Min./Unit
1-1/2 x 10 Yards	20190	20
1-1/2 x 25 Yards	20193	10

Crocus Cloth Rolls - 50 Yards

Crocus Cloth

Crocus is a natural mineral used for extremely fine finishing and polishing.

Part Number Prefix - 809775

Crocus Cloth Rolls

Size	Part No.	Min./Unit
1 x 50 Yards	20900	1/10
1-1/2 x 50 Yards	20903	1/10
2 x 50 Yards	20906	1/10

Silicon Carbide Mesh Rolls - 25 Yards



Silicon Carbide

Special sanding material designed to reduce loading or glazing problems. Screen material is coated on both sides with a sharp Silicon Carbide abrasive.

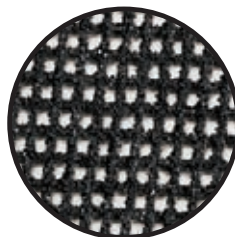
May be used wet or dry for various cleaning and finishing applications. Ideal for ceramics, plastics, fiberglass, painted and varnished surfaces.

Part Number Prefix - 809775

Silicon Carbide

Size	60	80	100	120	150	180	220	320	Min./Unit
1 x 25 Yards	20212	20215	20218	20221	20224	20227	20230	20236	1/10
1-1/2 x 25 Yards	20257	20260	20263	20266	20269	20272	20275	20281	1/10
2 x 25 Yards	20302	20305	20308	20311	20314	20317	20320	20326	1/10
3 x 25 Yards	20347	20350	20353	20356	20359	20362	20365	20371	1/8
4 x 25 Yards	20392	20395	20398	20401	20404	20407	20410	20416	1/6
6 x 25 Yards	20482	20485	20488	20491	20494	20497	20500	20506	1/4

Other sizes are available upon request



Miscellaneous Rolls

Slashed Rolls

Part Number Prefix - 809775

1/8" Staggered Silicon Carbide Resin Cloth

Size		80	100	120	150	Min./Unit
4 x 50 Yards	S/C	19815	19818	19821	19824	1/4
6 x 50 Yards	S/C	19866	19869	19872	19875	1/4



S/C Resin Cloth

Sharp Silicon Carbide grain on X-weight backing. Slash pattern gives flexibility in sanding contour shapes. Use for assembling loadings or on turning sanders.

Part Number Prefix - 809775

1/4" Staggered Silicon Carbide Resin Cloth

Size		80	100	120	150	Min./Unit
4 x 50 Yards	S/C	19917	19920	19923	19926	1/4
6 x 50 Yards	S/C	19968	19971	19974	19977	1/4

Part Number Prefix - 809775

1/8" Full Nash Aluminum Oxide Resin Paper

Size		80	100	120	150	Min./Unit
4 x 25 Yards	A/O	20019	20022	20025	20028	1/4
6 x 25 Yards	A/O	20070	20073	20076	20079	1/4



A/O Resin Paper

Durable Aluminum Oxide heavy weight paper rolls. Excellent finish and grain adhesion for Nash spindle sanding applications.

Also available in Aluminum Oxide Resin Cloth.

Sheets

Red Stearated Paper Sheets



Aluminum Oxide

Premium Aluminum Oxide grain with long lasting resin bond. Excellent for wood, ferrous and non-ferrous metal, paint primer and fiberglass.

Part Number Prefix - 809775

Aluminum Oxide

Size	80C	100C	120C	150C	180C	220C	240C	320C	400C	500C	600C	Min./Unit
9 x 11	62805	-	-	-	-	-	-	-	-	-	-	50
	-	62806	62807	62808	62809	62810	62811	62813	62814	62815	62816	100
3-2/3 x 9	62905	-	-	-	-	-	-	-	-	-	-	150
	-	62906	62907	62908	62909	62910	62911	62913	62914	62915	62916	300
4-1/2 x 5-1/2	63005	-	-	-	-	-	-	-	-	-	-	200
	-	63006	63007	63008	63009	63010	63011	63013	63014	63015	63016	400

Gold Stearated Paper Sheets



Aluminum Oxide

Aluminum Oxide, resin bond. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

Part Number Prefix - 809775

Aluminum Oxide

Size	80C	100C	120C	150C	180C	220C	240C	280C	320C	400C	500C	600C	Min./Unit
9 x 11	63304	-	-	-	-	-	-	-	-	-	-	-	50
	-	63305	63306	63307	63308	63309	63310	63311	63312	63313	63314	63315	100
3-2/3 x 9	63404	-	-	-	-	-	-	-	-	-	-	-	150
	-	63405	63406	63407	63408	63409	63410	63411	63412	63413	63414	63415	300
4-1/2 x 5-1/2	63504	-	-	-	-	-	-	-	-	-	-	-	200
	-	63505	63506	63507	63508	63509	63510	63511	63512	63513	63514	63515	400

Aluminum Oxide Paper Sheets

Cabinet & Finishing



Aluminum Oxide

Tough and durable Aluminum Oxide grain. Dry sanding of paint, primers, metal and wood.

Part Number Prefix - 809775

Aluminum Oxide

Size	36D	40D	50D	60D	80D	100C	120C	150C		Min./Unit
9 x 11	21700	21703	-	-	-	-	-	-		25
	-	-	21706	21709	21712	-	-	-		50
	-	-	-	-	-	21715	21718	21721		100

Size	80A	100A	120A	150A	180A	220A	240A	280A	320A	Min./Unit
9 x 11	21724	-	-	-	-	-	-	-	-	50
	-	21727	21730	21733	21736	21739	21742	21745	21748	100
3-2/3 x 9	66008	-	-	-	-	-	-	-	-	150
	-	66009	66010	66011	66012	66013	66014	66015	66016	300
4-1/2 x 5-1/2	66108	-	-	-	-	-	-	-	-	200
	-	66109	66110	66111	66112	66113	66114	66115	66116	400

Sheets

Cabinet & Finishing

Garnet Paper Sheets

Part Number Prefix - 809775

Garnet									
Size	40D	50D	60C	80C	100C	120C	150C		Min./Unit
9 x 11	21800	-	-	-	-	-	-		25
	-	21803	21806	21809	-	-	-		50
	-	-	-	-	21812	21815	21818		100
Size	80A	100A	120A	150A	180A	220A	240A	280A	Min./Unit
9 x 11	21821	-	-	-	-	-	-	-	50
	-	21824	21827	21830	21833	21836	21839	21842	100
3-2/3 x 9	66307	-	-	-	-	-	-	-	150
	-	66308	66309	66310	66311	66312	66313	66314	300
4-1/2 x 5-1/2	66407	-	-	-	-	-	-	-	200
	-	66408	66409	66410	66411	66412	66413	66414	400



Garnet

Sharp, durable Garnet abrasive. Open coat. Hand and machine sanding of wood.

Silicon Carbide Stearated Sheets

Part Number Prefix - 809775

Silicon Carbide											
Size	80B	100B	120B	150B	180B	220B	240B	280B	320B	400B	Min./Unit
9 x 11	21903	-	-	-	-	-	-	-	-	-	50
	-	21906	21909	21912	21915	21918	21921	21924	21927	21930	100
3-2/3 x 9	67201	-	-	-	-	-	-	-	-	-	150
	-	67202	67203	67204	67205	67206	67207	67208	67209	67211	300
4-1/2 x 5-1/2	67301	-	-	-	-	-	-	-	-	-	200
	-	67302	67303	67304	67305	67306	67307	67308	67309	67311	400



Silicon Carbide

Sharp Silicon Carbide abrasive grain. Open coat. Special coating resists loading. Hand and machine sanding of paint, primer, plastic, wood and metal.

Silicon Carbide Waterproof Paper Sheets

Part Number Prefix - 809775

Silicon Carbide														
Size	60C	80C	100C	120C	150C	180C	Min./Unit							
9 x 11	21600	21603	21606	21609	21612	21615	50							
Size	220A	240A	280A	320A	360A	400A	500A	600A	800A	1000A	1200A	1500A	2000A	Min./Unit
9 x 11	21618	21621	21624	21627	21630	21633	21636	21639	21642	21645	21648	21651	21657	50
5-1/2 x 9	-	-	-	-	-	-	-	-	-	66900	66901	66902	66903	100



Silicon Carbide

Paper may be used wet or dry. Ideal for finish sanding. Excellent grain adhesion. Use on paint, lacquer, urethane and for feather-edging painted surfaces.

Sheets

Aluminum Oxide Cloth Sheets



Aluminum Oxide

Tough and durable grain. Flexible cloth follows contours and shapes. For hand sanding, deburring, polishing and general maintenance work.

Part Number Prefix - 809775

Aluminum Oxide

Size	36X	40X	50X	60X	80J	100J	120J	150J	180J	220J	240J	280J	320J	400J	500J	Min./Unit
9 x 11	22000	22003	22006	22009	22012	22015	22018	22021	22024	22027	22030	22033	22036	22039	22042	50

Emery Cloth Sheets



Part Number Prefix - 809775

Flexible Cloth

Size	Extra Coarse	Coarse	Medium	Fine	Min./Unit
9 x 11	22100	-	-	-	25
	-	22103	22106	22109	50

Emery Cloth

Natural Emery abrasive grain bonded to a flexible cloth backing removes rust, scale and thin coatings on metals. Also used for removing burrs, cleaning and polishing metal. May be used dry or with oil.

Crocus Cloth Sheets



Part Number Prefix - 809775

Crocus Cloth

Size	Crocus	Min./Unit
9 x 11	22150	50

Crocus Cloth

Crocus is a natural mineral used for extremely fine finishing and polishing.

Sheets

Emery Polishing Paper Sheets

Part Number Prefix - 809775

Emery Paper

Size	1/0	2/0	3/0	4/0	Min./Unit
9 x 13-3/4	22350	22353	22356	22359	100



Emery Paper

Ultra fine Emery powder for fine metal polishing applications.

Silicon Carbide Mesh Sheets

Part Number Prefix - 809775

Silicon Carbide

Size	60	80	100	120	150	180	220	320	Min./Unit
9 x 11	22212	22215	22218	22221	22224	22227	22230	22239	25



Silicon Carbide Mesh

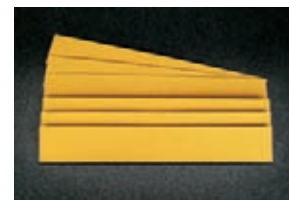
Strong mesh backing specially designed to reduce loading and glazing problems. Screen material coated on both sides with long lasting abrasive.

Fileboard Sheets

Part Number Prefix - 809775

Aluminum Oxide

	36E	40E	60E	80E	80C	100C	120C	150C	180C	Min./Unit
Peel-It PSA Gold Sheets										
2-3/4 x 16-1/2 - No Holes	68000	68001	68002	68003	68010	68011	68012	68013	68014	100
2-3/4 x 16-1/2 - 14 Holes	68040	68041	68042	68043	68050	68051	68052	68053	68054	100
Pres-Loc H&L Gold Sheets										
2-3/4 x 16-1/2 - No Holes	68200	68201	68202	68203	68210	68211	68212	68213	68214	100
2-3/4 x 16-1/2 - 14 Holes	68220	68221	68222	68223	68230	68231	68232	68233	68234	100
Clip On Gold Sheets										
2-3/4 x 17-1/2	68020	68021	68022	68023	68030	68031	68032	68033	68034	100



Aluminum Oxide

Stearated C and E weight paper sheets designed for use on straight-line sanders. Available in plain, PSA and Hook & Loop styles and with or without vacuum holes.

Sheets

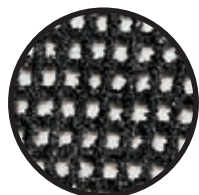
Drywall (Pole) Silicon Carbide Mesh Sheets



Part Number Prefix - 809775

Silicon Carbide

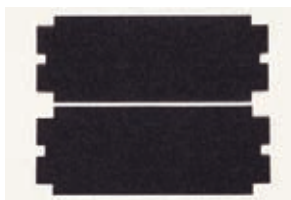
Size	60	80	100	120	150	180	220	320	Min./Unit
4-3/16 x 11	22450	22453	22456	22459	22462	22465	22468	22477	100



Silicon Carbide

Abrasive grain bonded to a heavy-duty nylon mesh. The open structure of this sheet reduces loading and prolongs life.

Drywall (Pole) Silicon Carbide Paper Sheets



Part Number Prefix - 809775

Silicon Carbide

Size	80D	100D	120D	150D	Min./Unit
4-3/16 x 11	22400	22403	22406	22409	100

Silicon Carbide

Sharp Silicon Carbide grain bonded to a heavy paper backing. For economical drywall sanding.

Flutter Sheets



Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	Min./Unit
2 x 4-1/2 x 1/2 AH	49510	49512	49514	49516	49518	100/500
3 x 8 x 5/8 AH	49540	49542	49544	49546	49548	100/500

Aluminum Oxide

A/O resin bond cloth. Ideal for sanding contoured, carved and molded parts. Also see Spindle Mount and Arbor Stars page 33.

Floor Sanding Products

Floor Sanding Discs

Silicon Carbide

Abrasive floor products are available in Silicon Carbide grain ranging from 12 (4-1/2) grit to 120 (3/0) grit. These products are designed to provide superior results in the floor sanding trade.

Discs

12 (4-1/2) grit to 24 (3) grit have an extremely strong combination backing.

30 (2-1/2) grit to 120 (3/0) grit have a heavy duty "E" weight paper backing.



Part Number Prefix - 809775

Silicon Carbide

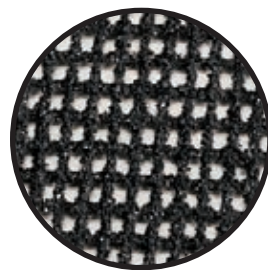
Size	12 (4-1/2)	16 (4)	20 (3-1/2)	24 (3)	30 (2-1/2)	36 (2)	40 (1-1/2)	50 (1)	60 (1/2)	80 (1/0)	100 (2/0)	120 (3/0)	Min./Unit
5 x 1/2-SLTD	23500	23503	23506	23509	23512	23515	23518	23521	23524	23527	23530	23533	100
5 x 7/8	23542	23545	23548	23551	23554	23557	23560	23563	23566	23569	23572	23575	100
5 x 7/8-SLTD	23584	23587	23590	23593	23596	23599	23602	23605	23608	23611	23614	23617	100
7 x 1/2-SLTD	23752	23755	23758	23761	23764	23767	23770	23773	23776	23779	23782	23785	100
7 x 7/8	23794	23797	23800	23803	23806	23809	23812	23815	23818	23821	23824	23827	100
7 x 7/8-SLTD	23836	23839	23842	23845	23848	23851	23854	23857	23860	23863	23866	23869	100
15 x 2-SLTD	23878	23881	23884	23887	23890	23893	23896	23899	23902	23905	23908	23911	20
16 x 2-SLTD	23920	23923	23926	23929	23932	23935	23938	23941	23944	23947	23950	23953	20
17 x 2-SLTD	23962	23965	23968	23971	23974	23977	23980	23983	23986	23989	23992	23995	20
18 x 2-SLTD	24004	24007	24010	24013	24016	24019	24022	24025	24028	24031	24034	24037	20
20 x 2-SLTD	24046	24049	24052	24055	24058	24061	24064	24067	24070	24073	24076	24079	20

Silicon Carbide Mesh Discs

Part Number Prefix - 809775

Silicon Carbide

Size	60	80	100	120	150	180	220	320	Min./Unit
15 x 0	24300	24303	24306	24309	24312	24315	24318	24321	10
16 x 0	24324	24327	24330	24333	24336	24339	24342	24345	10
17 x 0	24348	24351	24354	24357	24360	24363	24366	24369	10
18 x 0	24372	24375	24378	24381	24384	24387	24390	24393	10
20 x 0	24396	24399	24402	24405	24408	24411	24414	24417	10



Silicon Carbide

Special sanding material designed to reduce loading or glazing problems. Screen material is coated on both sides with sharp Silicon Carbide grain.

May be used wet or dry for various cleaning applications. Ideal for ceramics, plastic, fiberglass, painted, and varnished surfaces.

Floor Sanding Products

Floor Sanding Rolls - 50 Yards



Silicon Carbide

Abrasive floor products are available in Silicon Carbide grain ranging from 12 (4-1/2) grit to 120 (3/0) grit. These products are designed to provide superior results in the floor sanding trade.

Rolls

12 (4-1/2) grit to 24 (3) grit have an extremely strong combination backing.
30 (2-1/2) grit to 120 (3/0) grit have a heavy duty "E" weight paper backing.

Part Number Prefix - 809775

Silicon Carbide

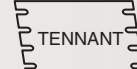
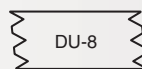
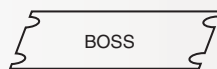
Size	12 (4-1/2)	16 (4)	20 (3-1/2)	24 (3)	30 (2-1/2)	36 (2)	40 (1-1/2)	50 (1)	60 (1/2)	80 (1/0)	100 (2/0)	120 (3/0)	Min./Unit
4	23000	23003	23006	23009	23012	23015	23018	23021	23024	23027	23030	23033	1
6	23042	23045	23048	23051	23054	23057	23060	23063	23066	23069	23072	23075	1
8	23084	23087	23090	23093	23096	23099	23102	23105	23108	23111	23114	23117	1
12	23126	23129	23132	23135	23138	23141	23144	23147	23150	23153	23156	23159	1
20	23168	23171	23174	23177	23180	23183	23186	23189	23192	23195	23198	23201	1
24	23210	23213	23216	23219	23222	23225	23228	23231	23234	23237	23240	23243	1

Floor Sanding Sheets



Silicon Carbide

Abrasive floor products are available in Silicon Carbide grain from 12 (4-1/2) grit to 120 (3/0) grit. These products are designed to provide superior results in the floor sanding trade.



Part Number Prefix - 809775

Silicon Carbide

Size	12 (4-1/2)	16 (4)	20 (3-1/2)	24 (3)	30 (2-1/2)	36 (2)	40 (1-1/2)	50 (1)	60 (1/2)	80 (1/0)	100 (2/0)	120 (3/0)	Min./Unit
4-1/2 x 16-3/8 <i>Boss</i>	24000	24003	24006	24009	24012	24015	24018	24021	24024	24027	24030	24033	50
8 x 19-1/2 <i>DU8</i>	24042	24045	24048	24051	24054	24057	24060	24063	24066	24069	24072	24075	50
8 x 20-1/4 <i>Silverline</i>	24084	24087	24090	24093	24096	24099	24102	24105	24108	24111	24114	24117	50
16 x 24-7/8 <i>Tennant</i>	24126	24129	24132	24135	24138	24141	24144	24147	24150	24153	24156	24159	50

Floor Sanding Products

Cloth Belts

Silicon Carbide

X and Y weight, closed coat resin cloth. These products are designed to provide superior results in the floor sanding trade.

Other sizes and materials available upon request.



Part Number Prefix - 801034

Aluminum Oxide

Size	24	36	40	50	60	80	100	120	150	180	220	240	320	400	600	Min./Unit
7-7/8 x 29-1/2	51400	51402	51404	51406	51408	51410	51412	51414	51416	51418	51420	51422	51424	51426	51430	20
8 x 19	51500	51502	51504	51506	51508	51510	51512	51514	51516	51518	51520	51522	51524	51526	51530	20
11-7/8 x 31-1/2	51600	51602	51604	51606	51608	51610	51612	51614	51616	51618	51620	51622	51624	51626	51630	20

Specialties

Cross Pads



Aluminum Oxide

Cross Pads are used for polishing and finishing of cylinders and tubing, or blending radii. Cross Pad design allows for control of stock removal since it is possible to see through the pad when it is in motion. Furnished with threaded eyelets for quick change by the operator.

Part Number Prefix - 809775

Aluminum Oxide

Size		Eyelet	60	80	120	180	Min./Unit
3/4 x 3/8	8 Ply	3-48	69306	69308	69312	69316	100
1 x 3/8	8 Ply	3-48	69336	69338	69342	69346	100
1-1/2 x 1/2	8 Ply	8-32	69366	69368	69372	69376	100
1-1/2 x 1/2	10 Ply	8-32	69396	69398	69402	69406	100
2 x 1/2	8 Ply	8-32	69426	69428	69432	69436	100
2 x 1/2	10 Ply	8-32	69456	69458	69462	69466	100
2 x 3/4	8 Ply	8-32	69486	69488	69492	69496	100
2 x 3/4	10 Ply	8-32	69516	69518	69522	69526	100
2 x 1	8 Ply	1/4-20	69546	69548	69552	69556	100
2 x 1	10 Ply	1/4-20	69576	69578	69582	69586	100
2-1/2 x 3/4	8 Ply	8-32	69606	69608	69612	69616	100
2-1/2 x 3/4	10 Ply	8-32	69636	69638	69642	69646	100
2-1/2 x 1	8 Ply	1/4-20	69666	69668	69672	69676	100
2-1/2 x 1	10 Ply	1/4-20	69696	69698	69702	69706	100
3 x 1	8 Ply	1/4-20	69726	69728	69732	69736	100
3 x 1	10 Ply	1/4-20	69756	69758	69762	69766	100
3 x 1-1/2	8 Ply	1/4-20	69786	69788	69792	69796	100
3 x 1-1/2	10 Ply	1/4-20	69816	69818	69822	69826	100
4 x 1	8 Ply	1/4-20	69846	69848	69852	69856	100
4 x 1	10 Ply	1/4-20	69876	69878	69882	69886	100
4 x 2	8 Ply	1/4-20	69906	69908	69912	69916	100
4 x 2	10 Ply	1/4-20	69936	69938	69942	69946	100
4-1/2 x 1-1/2	8 Ply	1/4-20	69966	69968	69972	69976	100
4-1/2 x 1-1/2	10 Ply	1/4-20	69996	69998	70002	70006	100
5 x 2	8 Ply	1/4-20	70026	70028	70032	70036	100
5 x 2	10 Ply	1/4-20	70056	70058	70062	70066	100
6 x 2	8 Ply	1/4-20	70086	70088	70092	70096	100
6 x 2	10 Ply	1/4-20	70116	70118	70122	70126	100

Part Number Prefix - 809775

Cross Pad Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46000
8-32 Eyelet	1/4 Shank	46003
1/4-20 Eyelet	1/4 Shank	46006



Specialties

Square Pads

Part Number Prefix - 809775

Aluminum Oxide

Size	Eyelet	60	80	100	120	Min./Unit
1 x 1/4	8-32	70306	70308	70310	70312	100
1 x 1/2	1/4-20	70336	70338	70340	70342	100
1 x 3/4	1/4-20	70366	70368	70370	70372	100
1-1/2 x 1/4	8-32	70396	70398	70400	70402	100
1-1/2 x 3/8	8-32	70426	70428	70430	70432	100
1-1/2 x 1/2	1/4-20	70456	70458	70460	70462	100
1-1/2 x 3/4	1/4-20	70486	70488	70490	70492	100
2 x 1/4	8-32	70516	70518	70520	70522	100
2 x 3/8	1/4-20	70546	70548	70550	70552	100
2 x 1/2	1/4-20	70576	70578	70580	70582	100
2 x 3/4	1/4-20	70606	70608	70610	70612	100
2-1/2 x 1/4	1/4-20	70636	70638	70640	70642	100
2-1/2 x 1/2	1/4-20	70666	70668	70670	70672	100
3 x 1/4	1/4-20	70696	70698	70700	70702	100
3 x 3/8	1/4-20	70726	70728	70730	70732	100
3 x 1/2	1/4-20	70756	70758	70760	70762	100
3 x 3/4	1/4-20	70786	70788	70790	70792	100
4 x 1/4	1/4-20	70816	70818	70820	70822	100
4 x 3/8	1/4-20	70846	70848	70850	70852	100
4 x 1/2	1/4-20	70876	70878	70880	70882	100



Aluminum Oxide

Aluminum Oxide resin bond cloth pads. The intermittent stroke of the pad corners provide fast cutting and avoids swirl marks left by discs or wheels.

Excellent for blending welds inside of pipes and removing welds on flat surfaces.

Ask about our lower cost Quadra Pads.

Part Number Prefix - 809775

Square Pad Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46000
8-32 Eyelet	1/4 Shank	46003
1/4-20 Eyelet	1/4 Shank	46006



Specialties

Eyelet Stars



Aluminum Oxide

Resin bond cloth stars are flexible and durable. Center eyelet provides exceptional balance at high RPM's. Ideal for polishing tubes, pipes and fittings.

Also available in non-woven stars, see page 46.

Part Number Prefix - 809775

Aluminum Oxide

Size		60	80	100	120	150	180	Min./Unit
1/2 x 3-48	3 Ply	71006	71008	71010	71012	71014	71016	100/250
3/4 x 3-48	2 Ply	71036	71038	71040	71042	71044	71046	50/100
1 x 3-48	2 Ply	71066	71068	71070	71072	71074	71076	50/100
1-1/2 x 8-32	2 Ply	71096	71098	71100	71102	71104	71106	50/100
2 x 8-32	2 Ply	71126	71128	71130	71132	71134	71136	50/100
3 x 1/4-20	2 Ply	71156	71158	71160	71162	71164	71166	50/100
4 x 1/4-20	2 Ply	71186	71188	71190	71192	71194	71196	50/100
5 x 1/4-20	2 Ply	71216	71218	71220	71222	71224	71226	50/100

Part Number Prefix - 809775

Star Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46000
8-32 Eyelet	1/4 Shank	46003
1/4-20 Eyelet	1/4 Shank	46006

Flexshaft Mandrels



Flexshaft

Flexible shaft with 1/4" shank allows abrasive to follow work piece shape. Use on elbows and contoured parts.

Designed to be used with coated abrasives and non-woven eyelet stars. Nominal overall length - 6".

Part Number Prefix - 809775

Flexshaft Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46020
8-32 Eyelet	1/4 Shank	46023
1/4-20 Eyelet	1/4 Shank	46026

Specialties

Spindle and Arbor Mount Stars

Part Number Prefix - 809775

Aluminum Oxide

Size	Max. RPM	80	100	120	150	180	220	Min./Unit
4 x 1/4 Shank	3,200	71508	71510	71512	71514	71516	71518	5/10
4 x 1/2 Arbor Hole	3,200	71538	71540	71542	71544	71546	71548	20/40
8 x 1 Arbor Hole	950	71568	71570	71572	71574	71576	71578	6/12



Aluminum Oxide

Resin bond abrasive on durable yet flexible cloth backing. Stars are excellent for blending and scuffing sealer coatings on contours or flat surfaces, denibbing and sanding white wood raised panels.

Metalworking applications include light duty deburring and polishing.

Part Number Prefix - 809775

Star Mandrel

Size	Part No.
1-1/4 Shank	46040

Use for 4 x 1/2 Arbor Mount Stars

Fits die grinders and drills – Can fit up to size 4 Arbor Mount Stars

Overlap Slotted Discs

Part Number Prefix - 809775

Aluminum Oxide

Size		Max. RPM	60	80	120	180	Min./Unit
3/4 x 3-48	2 Set	25,000	76806	76808	76812	76816	100/200
1 x 8-32	2 Set	25,000	76836	76838	76842	75846	100/200
1-1/4 x 8-32	2 Set	20,000	76866	76868	76872	76876	100/200
1-1/2 x 8-32	2 Set	20,000	76896	76898	76902	76906	100/200
2 x 8-32	2 Set	20,000	76926	76928	76932	76936	100/200
2-1/2 x 8-32	2 Set	16,000	76956	76958	76962	76966	100/200
3 x 1/4-20	2 Set	14,000	76986	76988	76992	76996	100/200
4 x 1/4-20	2 Set	10,000	77016	77018	77022	77026	100/200



Aluminum Oxide Resin Bond

Used for deburring and polishing radii, inside diameters and light chamfering. The 2 set configuration cuts on the inward motion. Also available in 4 set which will cut in the inward and outward motions.

Also available in 4 set and plain slotted discs.

Part Number Prefix - 809775

Overlap Disc Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46000
8-32 Eyelet	1/4 Shank	46003
1/4-20 Eyelet	1/4 Shank	46006

Specialties

Center Laps



Aluminum Oxide

Made with premium Aluminum Oxide resin bond cloth. Provides accurate lapping of centers. Use with specialty hardened steel holders that provide quick changes of abrasive.

Part Number Prefix - 809775

Aluminum Oxide

Size		Max. RPM	60	80	100	120	150	180	Min./Unit
3/4	60 Degree	21,000	71806	71808	71810	71812	71814	71816	100/200
1-1/2	60 Degree	17,000	71836	71838	71840	71842	71844	71846	100/200

Part Number Prefix - 809775

Center Lap Holders

Size		Part No.	
3/4 x 1/4 Shank	60 Degree	46050	
1-1/2 x 1/4 Shank	60 Degree	46053	

Chamfering Cones



Aluminum Oxide

Premium Aluminum Oxide resin bond abrasive cloth. Formed with precision joint to insure smooth chatter free operation. Quick changes with disposable rubber inserts. For use on titanium, stainless steel, steel and other alloys.

Part Number Prefix - 809775

Aluminum Oxide

Size		Max. RPM	60	80	100	120	150	180	Min./Unit
5/8	90 Degree	25,000	72006	72008	72010	72012	72014	72016	100/200
7/8	90 Degree	21,000	72036	72038	72040	72042	72044	72046	100/200

Part Number Prefix - 809775

Chamfering Cone Holders

Size		Part No.	
5/8 x 1/4" Shank	90 Degree	46070	
7/8 x 1/4" Shank	90 Degree	46073	

Specialties

Wing Discs - 8 & 16 Wing

Part Number Prefix - 809775

A/O - 8 Wing

Size	80	100	120	150	Min./Unit
5 x 5/8	49010	49012	49014	49016	50/250
6 x 1/2	49040	49042	49044	49046	50/250
7 x 5/8	49070	49072	49074	49076	50/250
8 x 5/8	49100	49102	49104	49106	50/250



Wing Discs

Discs available with 8 or 16 outside radial slots. Used for sanding carvings and other work pieces where retention of shape is of primary importance.

Premium Aluminum Oxide J weight cloth.

Part Number Prefix - 809775

A/O - 16 Wing

Size	80	100	120	150	Min./Unit
5 x 5/8	48510	48512	48514	48516	50/250
6 x 1/2	48540	48542	48544	48546	50/250
7 x 5/8	48570	48572	48574	48576	50/250
8 x 5/8	48600	48602	48604	48606	50/250

Part Number Prefix - 809775

S/C Resin Cloth

Size		80	100	120	150	Min./Unit
4 x 19-3/8	1/8 Staggered	81008	81010	81012	81014	1/4
4 x 19-3/8	1/4 Staggered	81038	81040	81042	81044	1/4
6 x 19-3/8	1/8 Staggered	81068	81070	81072	81074	1/4
6 x 19-3/8	1/4 Staggered	81098	81100	81102	81104	1/4



S/C Resin Cloth

Sharp, Silicon Carbide grain on X-weight backing. Slashed pattern gives flexibility in sanding contour shapes. Loadings used to refill Vonnegut wheels to sand intricate shapes and dimensions.

Primarily used for woodworking, but can also be used for finishing metal, plastic and fiberglass.

Also available in Aluminum Oxide X and J weight resin cloth.

Specialties

Sanding Sponges



Medium Duty, 1/2" Thick

Versatile 1/2" thick sanding sponge with abrasive on two sides, specially designed for obtaining extremely fine and uniform finishes on wood, metal, paint and plastics.

Unique construction allows superb finishes of almost double the grit size of conventional sandpaper to be obtained. Can be used wet or dry.

Part Number Prefix - 809775

Medium Duty

Size		60	100	150	180	220	Min./Unit
3-3/4 x 4-3/4 x 1/2	S/C	22820	22824	22828	22830	22832	250
3-3/4 x 4-3/4 x 1/2	A/O	-	22804	-	-	-	250



Heavy Duty, 1" Thick

1" thick sponge with abrasive on four sides, indispensable to the professional craftsman. Ideal for sanding metal, wood, plastic and paint. Ideal for sanding inside drawers and other hard-to-reach corners and angles. Can be used wet or dry.

Part Number Prefix - 809775

Heavy Duty

Size		60	80	100	120	180	220	Min./Unit
2-5/8 x 3-3/4 x 1	A/O	22840	22842	22844	22846	22850	22852	250



Ultraflex, 3/16" Thick

Ultraflex sponge for hand sanding applications. Designed to provide a flexible, conformable means of sanding, scuffing or defuzzing contour surfaces, mouldings, corners and other hard-to-reach areas. Can be used wet or dry, provides uniform finish & easy to clean - just rinse with water.

Part Number Prefix - 809775

Ultra Flex

Size		60	100	180	280	Min./Unit
4-1/2 x 5-1/2 x 3/16	A/O	22860	22864	22870	22874	100

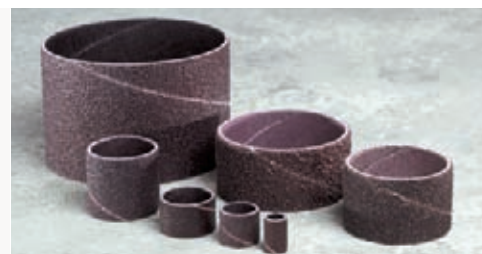
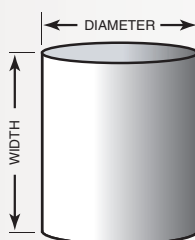
Specialties

No Lap Bands

Aluminum Oxide

Resin bond sleeves for finishing curved or contoured surfaces. Designed to prevent skipping and bumping. Generates a smooth, even cutting action.

Ask about our Surface Conditioning Polishing Bands.



Part Number Prefix - 809775

Aluminum Oxide

Dia. x Width	36	40	50	60	80	120	180	240	320	Min./Unit
1/4 x 1/2	35003	35006	35009	35012	35015	35021	35027	35033	35039	100/500
1/2 x 1/2	35579	35582	35585	35588	35591	35597	35603	35609	35615	100/500
1/2 x 1	35627	35630	35633	35636	35639	35645	35651	35657	35663	100/500
1/2 x 1-1/2	35675	35678	35681	35684	35687	35693	35699	35705	35711	100/500
1/2 x 2	35723	35726	35729	35732	35735	35741	35747	35753	35759	100/500
3/4 x 1	36251	36254	36257	36260	36263	36269	36275	36281	36287	100/500
3/4 x 1-1/2	36299	36302	36305	36308	36311	36317	36323	36329	36335	100/500
1 x 1	36827	36830	36833	36836	36839	36845	36851	36857	36863	100/500
1 x 1-1/2	36875	36878	36881	36884	36887	36893	36899	36905	36911	100/500
1-1/2 x 1/2	37403	37406	37409	37412	37415	37421	37427	37433	37439	100/300
1-1/2 x 1	37451	37454	37457	37460	37463	37469	37475	37481	37487	100/300
1-1/2 x 1-1/2	37499	37502	37505	37508	37511	37517	37523	37529	37535	100/300
1-1/2 x 2	37547	37550	37553	37556	37559	37565	37571	37577	37583	100/300
2 x 1	38027	38030	38033	38036	38039	38045	38051	38057	38063	100/300
2 x 2	38123	38126	38129	38132	38135	38141	38147	38153	38159	100/300
3 x 3	39707	39710	39713	39716	39719	39725	39731	39737	39743	100/300

Other sizes and grits are available upon request

Rubber Expanding Drums

Part Number Prefix - 809775

Rubber

Dia. x Width	Shank	Part No.
1/4 x 1/2	1/8 Shank	39800
1/2 x 1/2	1/8 Shank	39806
1/2 x 1/2	1/4 Shank	39809
1/2 x 1	1/4 Shank	39812
1/2 x 1-1/2	1/4 Shank	39815
1/2 x 2	1/4 Shank	39818
3/4 x 1	1/4 Shank	39836
3/4 x 1-1/2	1/4 Shank	39839
1 x 1	1/4 Shank	39848
1 x 1-1/2	1/4 Shank	39851
1-1/2 x 1/2	1/4 Shank	39869
1-1/2 x 1	1/4 Shank	39872
1-1/2 x 1-1/2	1/4 Shank	39875
1-1/2 x 2	1/4 Shank	39878
2 x 1	1/4 Shank	39884
2 x 2	1/4 Shank	39890
3 x 3	3/8 Shank	39902



Designed for use with No-Lap Bands. These products are balanced for maximum performance at high speeds. They are fabricated from live rubber for controlled expansion.

Other sizes are available upon request

Specialties

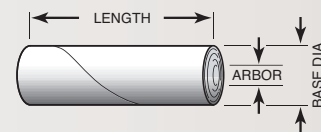
Straight Cartridge Rolls



Cartridge Rolls

Cartridge rolls are ideal for finishing operations on inside diameters, lapping operations and most irregular surfaces. Their self-renewing feature of wearing through one layer of abrasives to expose the layer beneath makes them an excellent tool for blending where high finishes are required. They are available in a wide range of sizes and grits for every type of application.

Other sizes and grits available upon request.



Part Number Prefix - 809775

Aluminum Oxide

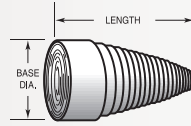
Base x Length x Arbor	36	40	50	60	80	100	120	150	180	Min./Unit
3/16 x 1 x 3/32	30243	30246	30249	30252	30255	30258	30261	30264	30267	100/250
1/4 x 1 x 1/8	30387	30390	30393	30396	30399	30402	30405	30408	30411	100/250
1/4 x 1-1/2 x 1/8	30435	30438	30441	30444	30447	30450	30453	30456	30459	100/250
5/16 x 1 x 1/8	30627	30630	30633	30636	30639	30642	30645	30648	30651	100/250
5/16 x 1-1/2 x 1/8	30675	30678	30681	30684	30687	30690	30693	30696	30699	100/250
3/8 x 1 x 1/8	30867	30870	30873	30876	30879	30882	30885	30888	30891	100/250
3/8 x 1-1/2 x 1/8	30915	30918	30921	30924	30927	30930	30933	30936	30939	100/250
3/8 x 2 x 1/8	30963	30966	30969	30972	30975	30978	30981	30984	30987	100/250
1/2 x 1 x 1/8	31107	31110	31113	31116	31119	31122	31125	31128	31131	100/250
1/2 x 1-1/2 x 1/8	31155	31158	31161	31164	31167	31170	31173	31176	31179	100/250
1/2 x 2 x 1/8	31203	31206	31209	31212	31215	31218	31221	31224	31227	100/250
5/8 x 1-1/2 x 3/16	31647	31650	31653	31656	31659	31662	31665	31668	31671	100/250
3/4 x 1 x 3/16	31935	31938	31941	31944	31947	31950	31953	31956	31959	100/250
3/4 x 1-1/2 x 3/16	31983	31986	31989	31992	31995	31998	32001	32004	32007	100/250
3/4 x 2 x 3/16	32031	32034	32037	32040	32043	32046	32049	32052	32055	100/250
1 x 1-1/2 x 1/4	32251	32254	32257	32260	32263	32266	32269	32272	32275	100/250
1 x 2 x 1/4	32299	32302	32305	32308	32311	32314	32317	32320	32323	100/250

Full Tapered Cartridge Rolls

Cartridge Rolls

Cartridge rolls are ideal for finishing operations on inside diameters, lapping operations and most irregular surfaces. Their self-renewing feature of wearing through one layer of abrasives to expose the layer beneath makes them an excellent tool for blending where high finishes are required. They are available in a wide range of sizes and grits for every type of application.

Half Tapered Cartridge Rolls available upon request, as well as other sizes and grits.



Part Number Prefix - 809775

Aluminum Oxide

Base x Length x Arbor	36	40	50	60	80	100	120	150	180	Min./Unit
3/8 x 1 x 1/8	33003	33006	33009	33012	33015	33018	33021	33024	33027	250
3/8 x 1-1/2 x 1/8	33051	33054	33057	33060	33063	33066	33069	33072	33075	250
1/2 x 1 x 1/8	33099	33102	33105	33108	33111	33114	33117	33120	33123	250
1/2 x 1-1/2 x 1/8	33147	33150	33153	33156	33159	33162	33165	33168	33171	250
1/2 x 2 x 1/8	33195	33198	33201	33204	33207	33210	33213	33216	33219	250
5/8 x 1-1/2 x 1/8	33291	33294	33297	33300	33303	33306	33309	33312	33315	250
3/4 x 1-1/2 x 1/8	33435	33438	33441	33444	33447	33450	33453	33456	33459	250
1 x 1-1/2 x 1/4	33867	33870	33873	33876	33879	33882	33885	33888	33891	250

Other roll sizes and grit sizes available upon request

Cartridge Roll Mandrels

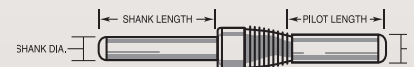
Part Number Prefix - 809775

Cartridge Roll Mandrels

Pilot Dia.	Pilot Length	Shank Dia.	Shank Length	Type	Part No.
3/32	1	1/8	1	F2	34303
1/8	1/2	1/8	1	F3	34306
1/8	3/4	1/8	1	F4	34309
1/8	1	1/8	1	F5	34312
1/8	1-1/2	1/8	1	F6	34315
1/8	1/2	1/4	1-1/4	F7	34318
1/8	3/4	1/4	1-1/4	F8	34321
1/8	1	1/4	1-1/4	F9	34324
1/8	1-1/2	1/4	1-1/4	F10	34327
1/8	2	1/4	1-1/4	F11	34330
3/16	1/2	1/4	1-1/4	F14	34339
3/16	3/4	1/4	1-1/4	F15	34342
3/16	1	1/4	1-1/4	F16	34345
3/16	1-1/2	1/4	1-1/4	F17	34348
3/16	2	1/4	1-1/4	F18	34351
1/4	1/2	1/4	1-1/4	F19	34354
1/4	3/4	1/4	1-1/4	F20	34357
1/4	1	1/4	1-1/4	F21	34360
1/4	1-1/2	1/4	1-1/4	F22	34363
1/4	2	1/4	1-1/4	F23	34366



Mandrels should be ordered with a shank diameter to fit the power tool collet or chuck. Equally important is the specification of the diameter of the mandrel pilot on which the cartridge roll is mounted. Usually a 1/8" diameter pilot is used for rolls up to and including 1/2" diameter. Rolls from 1/2" up to and including 1" in diameter usually require 3/16" or 1/4" diameter pilots.



Available in other sizes on request

Non-Woven Abrasives

Strip-It Wheels



Type 1

Mainly used for the removal of rust, scale, oxides, and protective coatings.

These wheels are to be used in conjunction with the appropriate Strip-It wheel adapter.

Strip-It Wheel Adapters

Used in conjunction with appropriate Type 1 Strip-It Wheels.

Strip-it is an aggressive abrasive product for mechanical cleaning operations. Strip-it products are made of abrasive grains and resins bonded to a strong nylon filament. The open nature of the product allows for reduced loading and a cooler cut enabling the product to last longer while still providing consistent surface finishing. Applications include automotive, marine, metalworking, fiberglass, plastic, and cleaning of stone and cement.

Part Number Prefix - 809775

Strip-It Wheels - Type 1

Size	Max. RPM	Part No.	Grading	Min./Unit
4 x 1/2 x 1/2	8000	42000	Extra Coarse	1/10
6 x 1/2 x 1/2	5350	42003	Extra Coarse	1/10
8 x 1/2 x 1/2	4000	42006	Extra Coarse	1/10

Adapters available upon request

Part Number Prefix - 809775

Strip-It Wheel Adapters

Item Number	Code	Description
45900	FY45	Adapter for 4"-6" discs
45903	FY41	Adapter for 8" discs

Strip-It Discs



Type 27

These heavy duty fiberglass backed discs are designed to be used with angle grinders for the rapid removal of rust, scale, oxides and burrs.

Ideal for use on most products including metal, stone, fiberglass, plastics, etc.

Part Number Prefix - 809775

Strip-It Discs - Type 27

Size	Max. RPM	Part No.	Grading	Min./Unit
4 x 5/8	12,400	42100	Extra Coarse	1/10
4-1/2 x 7/8	11,000	42103	Extra Coarse	1/10
7 x 7/8	7,000	42106	Extra Coarse	1/10

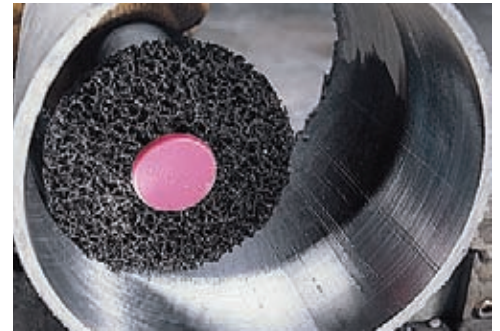
Non-Woven Abrasives

Strip-It Mounted Wheels

Part Number Prefix - 809775

Strip-It Mounted Wheels

Size	Max. RPM	Part No.	Grading	Min./Unit
2 x 1 x 1/4 Shank	16,000	42200	Extra Coarse	1/10
3 x 1 x 1/4 Shank	10,500	42203	Extra Coarse	1/10
4 x 1/2 x 1/4 Shank	8,000	42206	Extra Coarse	1/10
6 x 1/2 x 5/16 Shank	5,350	42209	Extra Coarse	1/10



Mounted Wheels

These highly versatile wheels come with a fixed spindle already attached to the wheel allowing for quick mounting to various portable tools.



SCD Pres-Loc H&L Pads and Holders *See page 43*

Dynabrade Orbital Sanders *See Tool Guide*

Strip-It Pres-Loc H&L Discs

Part Number Prefix - 809775

Strip-It Pres-Loc H&L Discs

Size	Max. RPM	Part No.	Grading	Min./Unit
3-1/2 x 0	6,000	81202	Extra Coarse	10
4 x 0	6,000	81204	Extra Coarse	10
4-1/2 x 0	6,000	81206	Extra Coarse	10
5 x 0	4,000	81208	Extra Coarse	10
7 x 0	3,000	81210	Extra Coarse	10



These discs come with loop backing suitable for use in Hook & Loop applications. This attachment style allows for easy removal and re-application of the Strip-It disc to a hook-type backing pad.

Non-Woven Abrasives

Surface Conditioning and Felt Belts

Part Number Prefix - 809775



Aluminum Oxide

Surface conditioning belts are made with Aluminum Oxide grain bonded to a heavy duty scrim backing.

These belts are primarily used to deburr, blend, clean, and polish a wide variety of materials with minimal stock removal.

Ask about our Felt Polishing Belts for high polish applications.

Aluminum Oxide

Size	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Blue)	S-UFN (Grey)	Felt	Min./Unit
1/2 x 18	41000	41003	41006	41007	41008	20
1/2 x 24	41009	41012	41015	41016	41017	20
3/4 x 18	41018	41021	41024	41025	41024	20
3/4 x 20-1/2	41027	41030	41033	41034	41035	20
1 x 24	41036	41039	41042	41043	41044	10
1 x 30	41045	41048	41051	41052	41053	10
1 x 42	41054	41057	41060	41061	41062	10
1 x 48	41063	41066	41069	41070	41071	10
1 x 64	41072	41075	41078	41079	41080	10
1 x 72	78000	78003	78006	78009	78010	10
1-1/8 x 21	41081	41084	41087	41088	41089	10
1-1/2 x 24	41090	41093	41096	41097	41098	10
1-1/2 x 25	41099	41102	41105	41106	41107	10
1-1/2 x 60	41108	41111	41114	41115	41116	10
1-1/2 x 72	41117	41120	41123	41124	41125	10
2 x 34	41126	41129	41132	41133	41134	10
2 x 48	41135	41138	41141	41142	41143	10
2 x 60	41144	41147	41150	41151	41152	10
2 x 72	41153	41156	41159	41160	41161	10
2 x 96	41162	41165	41168	41169	41170	10
2 x 132	41171	41174	41177	41178	41179	5
2-3/4 x 15-1/2	78020	78023	78026	78029	78030	10
3 x 10-11/16	78040	78043	78046	78049	78050	10
3 x 18	78060	78063	78066	78069	78070	10
3 x 24	78080	78083	78086	78089	78090	10
3 x 132	78100	78103	78106	78109	78110	5
3-1/2 x 15-1/2	41180	41183	41186	41187	41188	10
4 x 24	41189	41192	41195	41196	41197	10
4 x 36	41198	41201	41204	41205	41206	10
4 x 54	41207	41210	41213	41214	41215	10
4 x 72	41216	41219	41222	41223	41224	10
4 x 132	41225	41228	41231	41232	41233	5
6 x 48	41234	41237	41240	41241	41242	5
6 x 60	41243	41246	41249	41250	41251	5
6 x 132	41252	41255	41258	41259	41260	5
9 x 48	41261	41264	41267	41268	41269	5
9 x 60	41270	41273	41276	41277	41278	5
9 x 107	41279	41282	41285	41286	41287	5
10 x 70-1/2	41288	41291	41294	41295	41296	2
18 x 85	41297	41300	41303	41304	41305	1
37 x 60	41306	41309	41312	41313	41314	1
37 x 75	41316	41319	41322	41325	41326	1

Other sizes available on request

Non-Woven Abrasives

Pres-Loc H&L Surface Conditioning Discs

Part Number Prefix - 809775

Surface Conditioning

Size	Max. RPM	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Blue)	Min./Unit
2 x 0	7,000	41500	41503	41506	50
3 x 0	7,000	41509	41512	41515	25
4 x 0	7,000	41518	41521	41524	25
4-1/2 x 0	7,000	41527	41530	41533	25
5 x 0	6,000	41536	41539	41542	10
6 x 0	6,000	41545	41548	41551	10
7 x 0	5,000	41554	41557	41560	10
8 x 0	4,000	41563	41566	41569	10



Easy grip surface conditioning discs are primarily designed for deburring, blending, cleaning, and polishing. These discs utilize a hook and loop technology to attach to the disc holder.

Part Number Prefix - 809775

SCD Pres-Loc H&L Pads and Holders

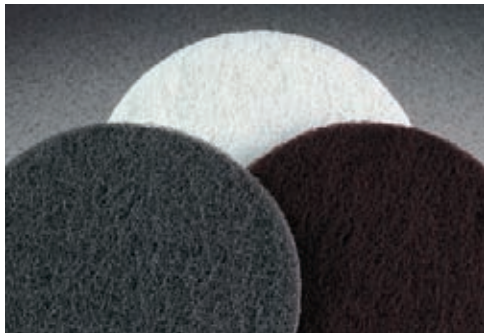
Size	Part No.
2 x 1/4-Shank	45800
3 x 1/4-Shank	45803
4 x 1/4-Shank	45806
4 x 5/8-11	45809
4-1/2 x 5/8-11	45812
5 x 5/8-11	45815
6 x 5/8-11	45818
7 x 5/8-11	45821
8 x 5/8-11	45824

Special pads for Surface Conditioning and Clean & Finish Discs.



Non-Woven Abrasives

Clean & Finish Discs



Plain Backed

Flexible non-woven abrasive excellent for blending, cleaning and finishing. Use for surface preparation and finishing of metal, plastics and composites.

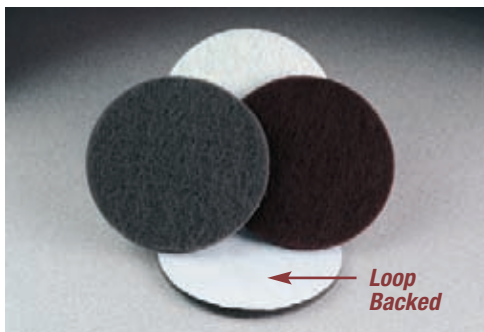
Part Number Prefix - 809775

Plain Backed

Size	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Maroon)	S-UFN (Grey)	NAW (White)	Min./Unit
3	76400	76401	76402	76403	76405	50
3-1/2	76410	76411	76412	76413	76415	50
5	76420	76421	76422	76423	76425	50
6	76430	76431	76432	76433	76435	50
8	76450	76451	76452	76453	76455	25
11-1/4	76460	76461	76462	76463	76465	25

Use with standard SCD Pres-Loc Holder, see page 43

Clean & Finish Discs



H&L (Loop Backed)

Looped back allows for use on standard Hook and Loop pads. Some pad change over is required.

Part Number Prefix - 809775

H&L (Loop Backed)

Size	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Maroon)	S-UFN (Grey)	NAW (White)	Min./Unit
3	76500	76501	76502	76503	76505	50
3-1/2	76510	76511	76512	76513	76515	50
5	76520	76521	76522	76523	76525	50
6	76530	76531	76532	76533	76535	50
8	76550	76551	76552	76553	76555	25
11-1/4	76560	76561	76562	76563	76565	25

Use with Pres-Loc Disc Holder, see page 74

Non-Woven Abrasives

Quick Change Surface Conditioning Discs

Surface conditioning discs have a tough reinforced nylon web backing. Designed for heavy rust and oxidation removal, providing burr free finishes and light deburring and blending.

A-CRS

Aluminum Oxide - Tan

A-MED

Aluminum Oxide - Maroon

A-VFN

Aluminum Oxide - Blue

Type T/O

Turn-On style



Type R/O

Roll-On style



Type S/O

Snap-On style



Part Number Prefix - 809775

Aluminum Oxide

Size		Max. RPM	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Blue)	Min./Unit
1-1/2 x 0	Type T/O	20,000	40009	40012	40015	100
2 x 0	Type T/O	20,000	40018	40021	40024	50
3 x 0	Type T/O	18,000	40027	40030	40033	25
4 x 0	Type T/O	6,000	40036	40039	40042	25
1-1/2 x 0	Type R/O	20,000	40059	40062	40065	100
2 x 0	Type R/O	20,000	40068	40071	40074	50
3 x 0	Type R/O	18,000	40077	40080	40083	25
4 x 0	Type R/O	6,000	40086	40089	40092	25
1-1/2 x 0	Type S/O	20,000	40109	40112	40115	300
2 x 0	Type S/O	20,000	40118	40121	40124	300
3 x 0	Type S/O	18,000	40127	40130	40133	300
4 x 0	Type S/O	6,000	40136	40139	40142	300

Part Number Prefix - 809775

Quick Change Holders

Size	Max. RPM	Type T/O	Type R/O	Type S/O
1-1/2 x 1/4-Shank	30,000	45003	45021	45039
2 x 1/4-Shank	25,000	45006	45024	45042
3 x 1/4-Shank	20,000	45009	45027	45045
4 x 1/4-Shank	10,000	45012	45030	45048



Non-Woven Abrasives

Surface Conditioning Eyelet Stars



Ideal choice for polishing I.D. of pipe and tubing. Conformable star construction assures complete polishing and cleaning of all surfaces. Sizes to fit a wide variety of applications.

A-CRS

Aluminum Oxide - Tan

A-MED

Aluminum Oxide - Maroon

A-VFN

Aluminum Oxide - Blue

Part Number Prefix - 809775

Eyelet Stars

Size	Eyelet	A-CRS (Tan)	A-MED (Maroon)	A-VFN (Blue)	Min./Unit
3/4	3-48	71300	71302	71304	50/100
1	3-48	71310	71312	71314	50/100
1-1/2	3-48	71320	71322	71324	50/100
2	1/4-20	71330	71332	71334	50/100
3	1/4-20	71340	71342	71344	25/50
4	1/4-20	71350	71352	71354	25/50
4-1/2	1/4-20	71360	71362	71364	25/50

Part Number Prefix - 809775

Star Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46000
8-32 Eyelet	1/4 Shank	46003
1/4-20 Eyelet	1/4 Shank	46006

Flexshaft Mandrels



Flexshaft

Flexible shaft with 1/4" shank allows abrasive to follow work piece shape. Use on elbows and contoured parts.

Designed to be used with coated abrasives and non-woven eyelet stars. Nominal overall length - 6".

Part Number Prefix - 809775

Flexshaft Mandrels

Size		Part No.
3-48 Eyelet	1/4 Shank	46020
8-32 Eyelet	1/4 Shank	46023
1/4-20 Eyelet	1/4 Shank	46026

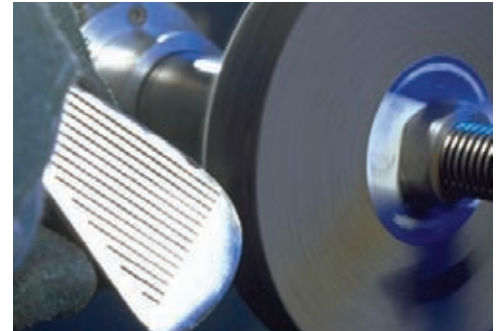
Non-Woven Abrasives

Convolute Wheels - Deburring

Part Number Prefix - 809775

Deburring

Size	Max. RPM	8 S-Fine	8 A-Med.	9 S-Fine	9 A-Med.	Min./Unit
6 x 1/2 x 1	6,000	42500	–	42503	–	1/4
6 x 1 x 1	6,000	42506	42509	42512	42515	1/3
8 x 1 x 3	4,500	42518	42521	42524	–	1/3
8 x 2 x 3	4,500	42527	–	42530	–	1/2
12 x 1 x 5	3,000	42533	–	42536	–	1/2
12 x 2 x 5	3,000	42539	–	42542	–	1/1



Deburring wheels are designed to be smear and heat resistant while producing fast cut rates and finer finishes with consistent results.

Recommended for medium to heavy deburring applications, blending coated abrasive scratch patterns and polishing stainless steel and titanium parts.

Wheel Density



Part Number Prefix - 809775

Reducer Bushings

Size	Part No.
1 to 3/4	45770
1 to 5/8	45773
1 to 1/2	45776
2 to 1	45779
2 to 5/8	45782
3 to 1	45785
3 to 5/8	45788
3 to 1-1/4	45791
5 to 1-1/4	45794

Convolute Wheels - Light Deburring

Part Number Prefix - 809775

Light Deburring

Size	Max. RPM	6 S-Fine	7 A-Fine	7 S-Fine	7 A-Med.	7 S-Med.	Min./Unit
6 x 1 x 1	6,000	42560	42563	42566	42569	–	1/3
6 x 2 x 1	6,000	–	42572	–	–	–	1/2
8 x 1 x 3	4,500	–	42575	–	–	–	1/3
12 x 1 x 5	4,500	–	–	–	42578	42581	1/2



Light deburring wheels are a general purpose wheel designed for finer deburring, polishing and blending applications. Also for applying decorative finishes.

Wheel Density



Non-Woven Abrasives

Convolute Wheels - Metal Finishing

Part Number Prefix - 809775



Metal finishing wheels are for general purpose cleaning and finishing on ferrous and non-ferrous metals.

Applications include satin finishing, rust and paint removal and restoring stainless steel after weld removal.

Wheel Density



Metal Finishing

Size	Max. RPM	5 S-Fine	5 A-Med.	5 S-Med.	5 A-Crs	Min./Unit
6 x 1 x 1	6,000	42302	42303	42306	42309	1/3
6 x 2 x 1	6,000	-	-	42312	42315	1/2
6 x 3 x 1	6,000	-	-	42318	-	1/1
8 x 1 x 3	4,500	-	-	42321	-	1/3
8 x 2 x 3	4,500	-	-	42324	-	1/2

Non-Woven Abrasives

XL Deburring Unitized Wheels

XL deburring unitized wheels are designed to minimize heat buildup on work surface.

Wheels run clean when deburring or polishing titanium, special alloys, composites, and plastics. Broad range of grades and densities allows them to be used for fine finishes on precision polished parts.



Part Number Prefix - 809775

XL Deburring

Size	Max. RPM	2 S-Fine	2 A-Med.	2 S-Med.	6 S-Fine	6 A-Med.	8 A-Med.	8 A-Crs	Min./Unit
1 x 1 x 3/16	15,000	-	-	-	42400	42403	42406	42409	10/50
2 x 1/4 x 1/4	11,000	42412	-	-	-	-	42415	-	10/60
3 x 1/4 x 1/4	8,000	42418	-	42421	-	42424	42427	42430	10/40
3 x 1/2 x 1/4	8,000	42433	-	-	-	-	-	42436	10/20
4 x 1/4 x 1/4	8,000	42439	-	-	-	-	-	42442	10/20
6 x 1/2 x 1	4,800	42445	42448	-	-	-	-	-	1/4
6 x 1 x 1	4,800	42451	42454	-	-	-	42457	-	1/3

Part Number Prefix - 809775

Blend and Finish

Size	Max. RPM	5 A-Fine	7 A-Med.	7 S-Med.	7 A-Crs	Min./Unit
1 x 1 x 3/16	25,000	42600	42602	42604	42606	10/50
2 x 1/4 x 1/4	18,000	-	42608	42610	42612	10/60
2 x 1/2 x 1/4	18,000	42614	42616	-	42618	10/30
3 x 1/4 x 1/4	12,000	42620	42622	-	42624	10/40
3 x 1/2 x 1/4	12,000	42626	42628	-	42630	10/20
3 x 1 x 1/4	12,000	42632	42634	-	42636	10/10
6 X 1/2 X 1	4,800	42638	42640	-	-	1/4
6 X 1 X 1	4,800	42642	42644	-	42646	1/3

Unitized Wheels



Heavy duty wheels are a high performance product ideal for polishing, blending and deburring jobs. Excellent edge wear and long life combine to produce consistent results quickly and accurately.

Wheel Density



Non-Woven Abrasives

Non-Woven Nylon Rolls - 30 Feet



Easily cut into strips of desired size; for manual or machine operations.

*Any width available up to 33".
Also available in disc form.*

Part Number Prefix - 809775

Clean and Finish

Size	A-MED (Maroon)	A-VFN (Maroon)	S-UFN (Grey)	Min./Unit
2 x 30'	41600	41603	41606	1/10
3 x 30'	41609	41612	41615	1/5
4 x 30'	41618	41621	41624	1/4
4-1/2 x 30'	41627	41630	41633	1/4
5 x 30'	41636	41639	41642	1/3
6 x 30'	41645	41648	41651	1/2

Rolls available in other sizes upon request

Non-Woven Nylon Hand Pads



Non-woven hand pads are an alternative to steel wool, wire brushes, emery cloth, etc. Completely washable and reusable.

Part Number Prefix - 809775

Clean and Finish

Size	Coarse (Brown)	Gen. Purp. (Green)	VFN (Maroon)	UFN (Grey)	Non-Abr. (White)	Min./Unit
6 x 9	41800	-	-	-	-	1/40
6 x 9	-	41809	41803	41806	41812	1/60

Sold in case quantities only

Other special cut sizes available upon request

Pres-It PSA Disc Rolls

Red Premium A/O Disc Rolls

PSA - C Weight

LD Style

Premium Aluminum Oxide grain resin bond, adhesive backed paper disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metal, paint, primer and fiberglass.

100 discs per roll. 500 and 600 grit available in tab-style individual discs only.



Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	320	400	Min./Unit
5	58104	58105	58106	58107	58108	58109	58110	58112	58113	1/4
6	58124	58125	58126	58127	58128	58129	58130	58132	58133	1/4
8	58144	58145	58146	58147	58148	58149	58150	58152	58153	1/4



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

Red Premium A/O Disc Rolls, Vacuum

PSA - C Weight, Vacuum

LD Style

Premium Aluminum Oxide grain resin bond, adhesive backed paper disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metal, paint, primer and fiberglass.

100 discs per roll. 500 and 600 grit available in tab-style individual discs only.



Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	320	400	Min./Unit
5	5 Hole	58164	58165	58166	58167	58168	58169	58170	58172	58173	1/4
5	8 Hole	58204	58205	58206	58207	58208	58209	58210	58212	58213	1/4
6	6 Hole	58184	58185	58186	58187	58188	58189	58190	58192	58193	1/4
6	8 Hole	58224	58225	58226	58227	58228	58229	58230	58232	58233	1/4

Pres-It PSA Disc Rolls

Gold A/O Stearated Disc Rolls



PSA - C Weight

LD Style

Aluminum Oxide, resin bond adhesive backed paper discs. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

100 discs per roll. 600 grit available in tab-style individual discs only.

Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
5	05593	05596	05599	05602	05605	05608	05611	05614	05617	05620	1/4
6	05638	05641	05644	05647	05650	05653	05656	05659	05662	05665	1/4
8	05683	05686	05689	05692	05695	05698	05701	05704	05707	05710	1/4



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Gold A/O Stearated Disc Rolls, Vacuum



PSA - C Weight, Vacuum

LD Style

Aluminum Oxide, resin bond adhesive backed paper discs. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

100 discs per roll. 600 grit available in tab-style individual discs only.

Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	280	320	400	Min./Unit
5	5 Hole	05728	05731	05734	05737	05740	05743	05746	05749	05752	05755	1/4
5	8 Hole	05998	06001	06004	06007	06010	06013	06016	06019	06022	06025	1/4
6	6 Hole	05908	05911	05914	05917	05920	05923	05926	05929	05932	05935	1/4
6	8 Hole	06124	06125	06126	06127	06128	06129	06130	06131	06132	06133	1/4

Pres-It PSA Disc Rolls

White S/C Stearated Disc Rolls

PSA - B Weight

Silicon Carbide, adhesive backed paper discs. Special open coating resists loading. Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.

100 discs per roll.

LD Style



Part Number Prefix - 809775

Silicon Carbide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
5	57604	57605	57606	57607	57608	57609	57610	57611	57612	57613	1/4
6	57624	57625	57626	57627	57628	57629	57630	57631	57632	57633	1/4



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

White S/C Stearated Disc Rolls, Vacuum

PSA - B Weight, Vacuum

Silicon Carbide, adhesive backed paper discs. Special open coating resists loading. Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.

100 discs per roll.

LD Style



Part Number Prefix - 809775

Silicon Carbide

Size		80	100	120	150	180	220	240	280	320	400	Min./Unit
5	5 Hole	57704	57705	57706	57707	57708	57709	57710	57711	57712	57713	1/4
5	8 Hole	57904	57905	57906	57907	57908	57909	57910	57911	57912	57913	1/4
6	6 Hole	57804	57805	57806	57807	57808	57809	57810	57811	57812	57813	1/4
6	8 Hole	57924	57925	57926	57927	57928	57929	57930	57931	57932	57933	1/4

Peel-It PSA Disc Rolls

Red Premium A/O Disc Rolls



PSA - C Weight

RP Style

Release paper liner and self storing dispenser. No grit or dust contamination - great shelf life. Premium Aluminum Oxide grain resin bond, adhesive backed paper disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metal, paint, primer and fiberglass.

100 discs per roll.

Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	320	400	500	600	Min./Unit
3-1/2	59004	59005	59006	59007	59008	59009	59010	59012	59013	59014	59015	1/4
5	59024	59025	59026	59027	59028	59029	59030	59032	59033	59034	59035	1/4
6	59044	59045	59046	59047	59048	59049	59050	59052	59053	59054	59055	1/4
8	59064	59065	59066	59067	59068	59069	59070	59072	59073	59074	59075	1/4



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Gold A/O Stearated Disc Rolls



PSA - C Weight

RP Style

Release paper liner and self storing dispenser. No grit or dust contamination - great shelf life. Aluminum Oxide, resin bond adhesive backed paper discs. Special coating resists loading.

Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

100 discs per roll.

Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	280	320	400	600	Min./Unit
3-1/2	58704	58705	58706	58707	58708	58709	58710	58711	58712	58713	58715	1/4
5	58724	58725	58726	58727	58728	58729	58730	58731	58732	58733	58735	1/4
6	58744	58745	58746	58747	58748	58749	58750	58751	58752	58753	58755	1/4
8	58764	58765	58766	58767	58768	58769	58770	58771	58772	58773	58775	1/4

Peel-It PSA Disc Rolls

White S/C Stearated Disc Rolls

PSA - B Weight

Release paper liner and self storing dispenser. No grit or dust contamination - great shelf life. Silicon Carbide adhesive backed paper discs. Special open coating resists loading.

Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.

100 discs per roll.

RP Style



Part Number Prefix - 809775

Silicon Carbide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
5	58424	58425	58426	58427	58428	58429	58430	58431	58432	58433	1/4
6	58444	58445	58446	58447	58448	58449	58450	58451	58452	58453	1/4



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Peel-It PSA Discs

A/O FilmBac Discs with Tabs



PSA - Filmbac

Tab Style

This new film-backed product is made with a premium Aluminum Oxide abrasive; it also is treated with a load-resistant size coat and is designed to provide optimal cut and life. Specially treated film backing with improved bond strength preventing mineral shelling.

FilmBac products exhibit excellent performance for finish removal on metal or wood, sanding solid surface materials, composites, plastics and for applications where consistent surface finish, load resistance and durability are the desired features.

NT = no tabs.

Part Number Prefix - 809775

Aluminum Oxide		80	100	120	150 (100µ)	180 (80µ)	220	240 (60µ)	320	400 (40µ)	600 (30µ)	800	1000	1200 (15µ)	1500	2000 (9µ)	Min./ Unit
3	NT	52908	52910	52912	52914	52916	52918	52920	52924	52926	92930	52932	52934	52936	52938	52940	50/100
3-1/2	NT	53008	53010	53012	53014	53016	53018	53020	53024	53026	53030	53032	53034	53036	53038	53040	50/100
5		53050	53052	53054	53056	53058	53060	53062	53066	53068	53072	53074	53076	53078	53080	53082	50/100
6		53092	53094	53096	53098	53100	53102	53104	53108	53110	53114	53116	53118	53120	53122	53124	50/100
7		53134	53136	53138	53140	53142	53144	53146	53150	53152	53156	53158	53160	53162	53164	53166	50/100
8		53176	53178	53180	53182	53184	53186	53188	53192	53194	53198	53200	53202	53204	53206	53208	50/100
11-1/4	NT	53218	53220	53222	53224	53226	543228	53230	53234	53236	53240	53242	53244	53246	53248	53250	25/50



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

A/O FilmBac Discs with Tabs, Vacuum



PSA - Filmbac, Vacuum

Tab Style

This new film-backed product is made with a premium Aluminum Oxide abrasive; it also is treated with a load-resistant size coat and is designed to provide optimal cut and life. Specially treated film backing with improved bond strength preventing mineral shelling.

FilmBac products exhibit excellent performance for finish removal on metal or wood, sanding solid surface materials, composites, plastics and for applications where consistent surface finish, load resistance and durability are the desired features.

Part Number Prefix - 809775

Aluminum Oxide		80	100	120	150 (100µ)	180 (80µ)	220	240 (60µ)	320	400 (40µ)	600 (30µ)	800	1000	1200 (15µ)	1500	2000 (9µ)	Min./ Unit
5	5 Hole	55008	55010	55012	55014	55016	55018	55020	55024	55026	55030	55032	55034	55036	55038	55040	50/100
5	8 Hole	56108	56110	56112	56114	56116	56118	56120	56124	56126	56130	56132	56134	56136	56138	56140	50/100
6	6 Hole	56008	56010	56012	56014	56016	56018	56020	56024	56026	56030	56032	56034	56036	56038	56040	50/100
6	8 Hole	56150	56152	56154	56156	56158	56160	56162	56166	56168	56172	56174	56176	56178	56180	56182	50/100
8	8 Hole	56192	56194	56196	56198	56200	56202	56204	56208	56210	56214	56216	56248	56220	56222	56224	50/100

Peel-It PSA Discs

Red Premium A/O Discs with Tabs

PSA - C Weight

Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Premium Aluminum Oxide grain resin bond, adhesive backed paper disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metal, paint, primer and fiberglass.

NT = no tabs.

Tab Style



Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	320	400	500	600	Min./Unit
3	<i>NT</i>	59804	59805	59806	59807	59808	59809	59810	59812	59813	59814	59815	100/400
3-1/2	<i>NT</i>	59824	59825	59826	59827	59828	59829	59830	59832	59833	59834	59835	100/400
5		59904	59905	59906	59907	59908	59909	59910	59912	59913	59914	59915	100/400
6		59924	59925	59926	59927	59928	59929	59930	59932	59933	59934	59935	100/400
8		59944	59945	59946	59947	59948	59949	59950	59952	59953	59954	59955	50/200



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Red Premium A/O Discs with Tabs, Vacuum

PSA - C Weight, Vacuum

Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Premium Aluminum Oxide grain resin bond, adhesive backed paper disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metal, paint, primer and fiberglass.

Tab Style



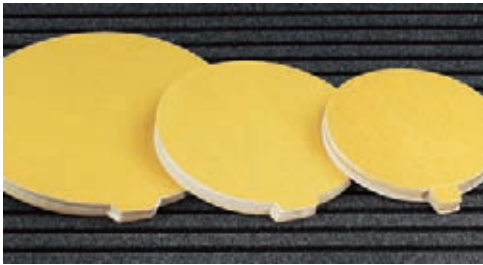
Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	320	400	500	600	Min./Unit
5	<i>5 Hole</i>	59964	59965	59966	59967	59968	59969	59970	59972	59973	59974	59975	100/400
5	<i>8 Hole</i>	60004	60005	60006	60007	60008	60009	60010	60012	60013	60014	60015	100/400
6	<i>6 Hole</i>	59984	59985	59986	59987	59988	59989	59990	59992	59993	59994	59995	100/400
6	<i>8 Hole</i>	60024	60025	60026	60027	60028	60029	60030	60032	60033	60034	60035	100/400
8	<i>8 Hole</i>	50044	60045	60046	60047	60048	60049	60050	60052	60053	60054	60055	50/200

Peel-It PSA Discs

Gold A/O Stearated Discs with Tabs



PSA - C Weight

Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Aluminum oxide, resin bond adhesive backed paper discs. Special coating resists loading.

Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

See page 59 for E Weight Gold Discs, 36-80 grit; NT = no tab

Tab Style

Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	280	320	400	600	Min./Unit
3	NT	59504	59506	59507	59508	59509	59510	59511	59512	59513	59514	59516	100/400
3-1/2	NT	59524	59526	59527	59528	59529	59530	59531	59532	59533	59534	59536	100/400
5		59604	59605	59606	59607	59608	59609	59610	59611	59612	59613	59615	100/400
6		59624	59625	59626	59627	59628	59629	59630	59631	59632	59633	59635	100/400
8		59644	59645	59646	59647	59648	59649	59650	59651	59652	59653	59655	50/200
11-1/4	NT	59765	59766	59767	59768	59769	59770	59771	59772	59773	59774	59776	25/50



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

Gold A/O Stearated Discs with Tabs, Vacuum



PSA - C Weight, Vacuum

Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Aluminum oxide, resin bond adhesive backed paper discs. Special coating resists loading.

Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

See page 59 for E Weight Gold Discs, 36-80 grit.

Tab Style

Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	240	280	320	400	600	Min./Unit
5	5 Hole	59664	59665	59666	59667	59668	59669	59670	59671	59672	59673	59675	100/400
5	8 Hole	59704	59705	59706	59707	59708	59709	59710	59711	59712	59713	59715	100/400
6	6 Hole	59684	59685	59686	59687	59688	59689	59690	59691	59692	59693	59695	100/400
6	8 Hole	59724	59725	59726	59727	59728	59729	59730	59731	59732	59733	59735	100/400
8	8 Hole	59744	59745	59746	59747	59748	59749	59750	59751	59752	59753	59755	50/200

Peel-It PSA Discs

Gold A/O Stearated Discs with Tabs

PSA - E Weight

Aluminum Oxide mineral, resin bond and tough tear resistant E weight paper. Excellent for metal, painted surfaces and wood. Special coating resist loading.

NT = no tab

Tab Style



Part Number Prefix - 809775

Aluminum Oxide

Size		36E	40E	50E	60E	80E	Min./Unit
3	<i>NT</i>	59500	59501	59502	59503	59505	50/200
3-1/2	<i>NT</i>	59520	59521	59522	59523	59525	50/200
5		59600	59601	59602	59603	59616	50/200
6		59620	59621	59622	59623	59636	50/200
8		59640	59641	59642	59643	59656	50/100
11-1/4	<i>NT</i>	59760	59761	59762	59763	59764	50/100



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Gold A/O Stearated Discs with Tabs, Vacuum

PSA - E Weight, Vacuum

Aluminum Oxide mineral, resin bond and tough tear resistant E weight paper. Excellent for metal, painted surfaces and wood. Special coating resist loading.

Tab Style



Part Number Prefix - 809775

Aluminum Oxide

Size		36E	40E	50E	60E	80E	Min./Unit
5	<i>5 Hole</i>	59660	59661	59662	59663	59676	50/200
5	<i>8 Hole</i>	59700	59701	59702	59703	59713	50/200
6	<i>6 Hole</i>	59680	59681	59682	59683	59696	50/200
6	<i>8 Hole</i>	59720	59721	59722	59723	59736	50/200
8	<i>8 Hole</i>	59740	59741	59742	59743	59756	50/100

Peel-It PSA Discs

White S/C Stearated Discs with Tabs



PSA - B Weight

Tab Style

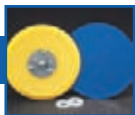
Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Silicon Carbide adhesive backed paper discs. Special open coating resists loading.

Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.

Part Number Prefix - 809775

Silicon Carbide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
5	59304	59305	59306	59307	59308	59309	59310	59311	59312	59313	100/400
6	59324	59325	59326	59327	59328	59329	59330	59331	59332	59333	100/400
8	59344	59345	59346	59347	59348	59349	59350	59351	59352	59353	50/200



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

White S/C Stearated Discs with Tabs, Vacuum



PSA - B Weight

Tab Style

Individual tabbed disc with release paper liner. No grit or dust contamination - great shelf life. Silicon Carbide adhesive backed paper discs. Special open coating resists loading.

Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.

Part Number Prefix - 809775

Silicon Carbide

Size		80	100	120	150	180	220	240	280	320	400	Min./Unit
5	5 Hole	59364	59365	59366	59367	59368	59369	59370	59371	59372	59373	100/400
5	8 Hole	59404	59405	59406	59407	59408	59409	59410	59411	59412	59413	100/400
6	6 Hole	59384	59385	59386	59387	59388	59389	59390	59391	59392	59393	100/400
6	8 Hole	59424	59425	59426	59427	59428	59429	59430	59431	59432	59433	100/400
8	8 Hole	59444	59445	59446	59447	59448	59449	59450	59451	59452	59453	50/200

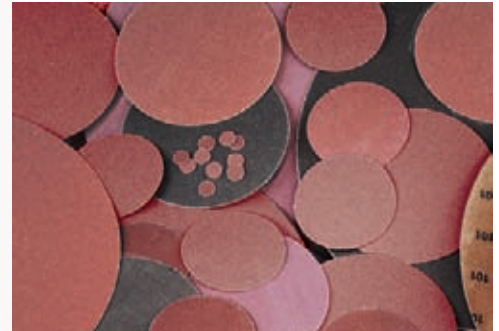
Peel-It PSA Discs

A/O Resin Cloth Discs

PSA - X Weight

Durable Aluminum Oxide, resin bond, X weight heavy duty cloth. Provides excellent adhesion. Discs will not slip or fly off. Easily removed without leaving residue on holders or backing plates. Use on ferrous and non-ferrous metals as well as wood, plastic and composites.

Also available in Silicon Carbide Resin Cloth.



Part Number Prefix - 809775

Aluminum Oxide

Size	24	36	40	50	60	80	100	120	150	180	240	320	Min./Unit
1/2	07500	07503	07506	07509	07512	07515	07518	07521	07524	07527	07533	07539	500/500
3/4	07551	07554	07557	07560	07563	07566	07569	07572	07575	07578	07584	07590	500/500
1	07602	07605	07608	07611	07614	07617	07620	07623	07626	07629	07635	07641	500/500
1-1/2	07653	07656	07659	07662	07665	07668	07671	07674	07677	07680	07686	07692	500/500
2	07704	07707	07710	07713	07716	07719	07722	07725	07728	07731	07737	07743	100/500
3	07755	07758	07761	07764	07767	07770	07773	07776	07779	07782	07788	07794	100/500
4	07806	07809	07812	07815	07818	07821	07824	07827	07830	07833	07839	07845	100/500
5	07857	07860	07863	07866	07869	07872	07875	07878	07881	07884	07890	07896	50/100
6	07908	07911	07914	07917	07920	07923	07926	07929	07932	07935	07941	07947	50/100
7	07959	07962	07965	07968	07971	07974	07977	07980	07983	07986	07992	07998	50/100
8	08010	08013	08016	08019	08022	08025	08028	08031	08034	08037	08043	08049	50/100
9	08061	08064	08067	08070	08073	08076	08079	08082	08085	08088	08094	08100	25/50
10	08112	08115	08118	08121	08124	08127	08130	08133	08136	08139	08145	08151	25/50
12	08163	08166	08169	08172	08175	08178	08181	08184	08187	08190	08196	08202	25/50
14	08214	08217	08220	08223	08226	08229	08232	08235	08238	08241	08247	08253	25/50
15	08265	08268	08271	08274	08277	08280	08283	08286	08289	08292	08298	08304	25/50
16	08316	08319	08322	08325	08328	08331	08334	08337	08340	08343	08349	08355	10/20
18	08367	08370	08373	08376	08379	08382	08385	08388	08391	08394	08400	08406	10/20
20	08418	08421	08424	08427	08430	08433	08436	08439	08442	08445	08451	08457	5/10
24	08469	08472	08475	08478	08481	08484	08487	08490	08493	08496	08502	08508	5/10
26	08520	08523	08526	08529	08532	08535	08538	08541	08544	08547	08553	08559	5/10
30	08571	08574	08577	08580	08583	08586	08589	08592	08595	08598	08604	08610	5/10
36	08622	08625	08628	08631	08634	08637	08640	08643	08646	08649	08655	08661	5/10



PSA Disc Back-Up Pads *See page 65*

Dynabrade Orbital Sanders *See Tool Guide*

Peel-It PSA Discs

Zirconia Resin Cloth Discs

Part Number Prefix - 809775



PSA - Y Weight

These heavy duty Zirconia cloth discs utilize a pressure sensitive adhesive for economical and efficient disc mounting. Simply remove the protective release liner and apply to your sanding pad or platen. No other adhesives are necessary.

These discs are designed for maximum cut rates on hard to grind materials and heavy duty applications. The zirconia grain gives a cool cut and extra life for maximum performance and lowest overall grinding cost.

Zirconia

Size	24	36	40	50	60	80	100	120	Min./Unit
5	50000	50001	50002	50003	50004	50005	50006	50007	50/100
6	50020	50021	50022	50023	50024	50025	50026	50027	50/100
7	50040	50041	50042	50043	50044	50045	50046	50047	50/100
8	50060	50061	50062	50063	50064	50065	50066	50067	50/100
9	50080	50081	50082	50083	50084	50085	50086	50087	25/50
10	50100	50101	50102	50103	50104	50105	50106	50107	25/50
12	50120	50121	50122	50123	50124	50125	50126	50127	25/50
14	50140	50141	50142	50143	50144	50145	50146	50147	25/50
15	50160	50161	50162	50163	50164	50165	50166	50167	25/50
16	50180	50181	50182	50183	50184	50185	50186	50187	10/20
18	50200	50201	50202	50203	50204	50205	50206	50207	10/20
20	50220	50221	50222	50223	50224	50225	50226	50227	5/10
24	50240	50241	50242	50243	50244	50245	50246	50247	5/10
26	50260	50261	50262	50263	50264	50265	50266	50267	5/10
30	50280	50281	50282	50283	50284	50285	50286	50287	5/10
36	50300	50301	50302	50303	50304	50305	50306	50307	5/10

Other sizes available upon request



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

A/O Stearated Resin Cloth Discs

Part Number Prefix - 809775



PSA, Stearated

A special stearate coating on an A/O Resin Band Cloth that resists loading; use on wood and painted surfaces. These cloth discs utilize a Pressure-Sensitive Adhesive, reducing cost and increasing efficiency.

Aluminum Oxide

Size	80	100	120	150	180	240	Min./Unit
5	50505	50506	50507	50508	50509	50511	50/100
6	50525	50526	50527	50528	50529	50531	50/100
8	50545	50546	50547	50548	50549	50551	50/100
10	50565	50566	50567	50568	50569	50571	25/50
12	50585	50586	50587	50588	50589	50591	25/50

Other sizes available upon request

Peel-It PSA Discs

A/O Heavy Duty Paper Discs

PSA - F Weight

Aluminum oxide grain, resin bond on tough F weight paper backing. Excellent adhesion. Easily removed without leaving residue on holders or backing plates.

Recommended for steel, stainless steel, fiberglass, hardwoods and sanding operations where loading is a problem. Large diameters used in pattern shops and non-ferrous foundries.



Part Number Prefix - 809775

Aluminum Oxide

Size	40	60	80	100	120	150	180	220	320	Min./Unit
4	75644	75648	75650	75652	75654	75656	75658	75660	75666	50/200
5	75684	75688	75690	75692	75694	75696	75698	75700	75706	50/200
6	75724	75728	75730	75732	75734	75736	75738	75740	75746	50/200
7	75764	75768	75770	75772	75774	75776	75778	75780	75786	50/200
8	75804	75808	75810	75812	75814	75816	75818	75820	75826	50/200
9	75844	75848	75850	75852	75854	75856	75858	75860	75866	50/200
10	75884	75888	75890	75892	75894	75896	75898	75900	75906	25/100
12	75924	75928	75930	75932	75934	75936	75938	75940	75946	25/100
14	75964	75968	75970	75972	75974	75976	75978	75980	75986	25/100
15	76004	76008	76010	76012	76014	76016	76018	76020	76026	25/100
16	76044	76048	76050	76052	76054	76056	76058	76060	76066	10/50
18	76084	76088	76090	76092	76094	76096	76098	76100	76106	10/50
20	76124	76128	76130	76132	76134	76136	76138	76140	76146	10/50
24	76164	76168	76170	76172	76174	76176	76178	76180	76186	10/50
26	76204	76208	76210	76212	76214	76216	76218	76220	76226	10/50
30	76244	76248	76250	76252	76254	76256	76258	76260	76266	5/25
36	76284	76288	76290	76292	76294	76296	76298	76300	76306	5/25

Other grits and sizes available upon request. Also available with vacuum holes.



PSA Disc Back-Up Pads See page 65

Dynabrade Orbital Sanders See Tool Guide

Peel-It PSA Discs

Silicon Carbide Waterproof Paper Discs



PSA - C Weight

Sharp Silicon Carbide coated on C wt paper. Adhesive backed discs can be used wet or dry. Used in metallurgical laboratories for grinding and polishing samples.

Also available in Pres-Loc style for Hook & Loop attachment. Other sizes available upon request.

MET. - Special easy removal adhesive for metallurgical applications.

Part Number Prefix - 809775

Silicon Carbide

Size	60	80	100	120	150	180	240	320	400	600	800	1000	1200	1500	Min./Unit
5	62300	62301	62302	62303	62304	62305	62307	62308	62309	62312	62313	62314	62315	62316	100/400
6	62320	62321	62322	62323	62324	62325	62327	62328	62329	62332	62333	62334	62335	62336	100/400
8	<i>MET.</i> 62340	62341	62342	62343	62344	62345	62347	62348	62349	62352	62353	62354	62355	62356	50/200
12	<i>MET.</i> 62360	62361	62362	62363	62364	62365	62367	62368	62369	62372	62373	62374	62376	62376	25/50

Silicon Carbide Waterproof Paper Discs



Non-PSA - C Weight

Sharp Silicon Carbide coated on C wt paper. Discs can be used wet or dry. Used in metallurgical laboratories for grinding and polishing samples.

Also available in Pres-Loc style for Hook & Loop attachment. Other sizes available upon request.

Part Number Prefix - 809775

Silicon Carbide

Size	60	80	100	120	150	180	240	320	400	600	800	1000	1200	1500	Min./Unit
5	62500	62501	62502	62503	62504	62505	62507	62509	62510	62512	62513	62514	62515	62516	100/400
6	62520	62521	62522	62523	62524	62525	62527	62529	62530	62532	62533	62534	62535	62536	100/400
8	62540	62541	62542	62543	62544	62545	62547	62549	62550	62552	62553	62554	62555	62556	50/200
12	62560	62561	62562	62563	62564	62565	62567	62569	62570	62572	62573	62574	62575	62576	25/50

PSA Disc Holders

PSA Disc Holders

Part Number Prefix - 809775

PSA Disc Holder

Size		Part No.	Max. RPM
1/2	1/8 Shank	45560	18,000
1/2	1/4 Shank	45572	18,000
3/4	1/8 Shank	45563	18,000
3/4	1/4 Shank	45575	18,000
1	1/8 Shank	45566	15,000
1	1/4 Shank	45600	15,000
1-1/2	1/8 Shank	45569	15,000
1-1/2	1/4 Shank	45603	15,000
2	1/4 Shank	45606	12,000
3	1/4 Shank	45609	10,000
4	1/4 Shank	45612	7,000
4	3/8 Shank	45618	7,000
5	1/4 Shank	45615	5,000
5	3/8 Shank	45621	5,000



Optimal performance with PSA Cloth and Paper Discs.

PSA Sponge Disc Holders

Part Number Prefix - 809775

PSA Sponge Disc Holder

Size		Part No.	Max. RPM
1	1/8 Shank	45640	15,000
1	1/4 Shank	45646	15,000
1-1/2	1/8 Shank	45643	15,000
1-1/2	1/4 Shank	45649	15,000
2	1/4 Shank	45652	12,000
3	1/4 Shank	45655	10,000
4	3/8 Shank	45664	7,000
4	1/4 Shank	45658	7,000
5	1/4 Shank	45661	5,000



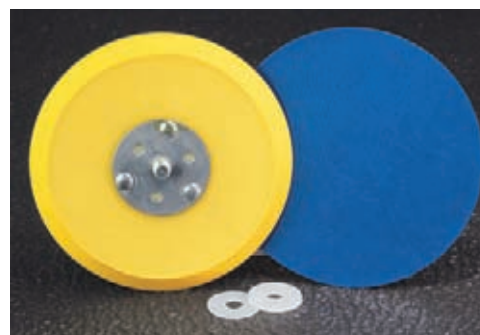
Holder with built in sponge interface for softer grinding action on contours.

PSA Disc Back-Up Pads

Part Number Prefix - 809775

PSA Disc Back-Up Pads

Size	Thread	Style	Part No.	Max. RPM
3	5/16-24	Dual Action	44532	12,000
3-1/2	5/16-24	Dual Action	44534	12,000
5 x 0	5/16-24	Dual Action	45500	12,000
5 x 5H	5/16-24	Dual Action	45501	12,000
5 x 8H	5/16-24	Dual Action	45502	12,000
6 x 0	5/16-24	Dual Action	45503	10,000
6 x 6H	5/16-24	Dual Action	45504	10,000
6 x 8H	5/16-24	Dual Action	45505	10,000
8 x 0	5/8-11	-	45536	4,800
8 x 8H	5/8-11	-	45538	4,800



Back-Up Pads

Lightweight pads have vinyl face for excellent disc adhesion with quick, easy disc removal.

Pres-It PSA Rolls

Gold A/O Stearated Refill Rolls



PSA - C Weight

Stearated Aluminum Oxide, resin bond adhesive backed paper rolls. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.

Use with refill roll holder. Helps eliminate problems associated with hand sanding.

Also available in Silicon Carbide Stearated Rolls.

Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
2-1/2	60300	60301	60302	60303	60304	60305	60306	60307	60308	60309	10/100
3-1/4	60320	60321	60322	60323	60324	60325	60326	60327	60328	60329	10/100

Gold A/O Stearated Paper Rolls



PSA - C Weight

Stearated Aluminum Oxide, resin bond adhesive backed paper rolls. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic. 4-1/2 and 2-3/4 wide rolls can be torn off for hand block sanding or to fit jitterbug sanders or body files.

Also available in Pres-Loc Hook & Loop Rolls. Other sizes available upon request.

Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
4-1/2 x 10 Yards	60400	60401	60402	60403	60404	60405	60406	60407	60408	60409	1/10
2-3/4 x 45 Yards	60420	60421	60422	60423	60424	60425	60426	60427	60428	60429	1/10

Refill Roll Holder

Part Number Prefix - 809775

Size	Part No.
2-1/2	45660
3-1/4	45665



Hand Block

Part Number Prefix - 809775

Size	Part No.
5 x 2-3/4	45670



Peel-It PSA Strips and Sheets

A/O Resin Cloth Sheets

PSA - X Weight

Aluminum oxide resin cloth. Use to finish and polish intricate fillets, radii or other contoured forms. Works well on straight sided blocks, tapered or half-round shapes. Also available in J weight.

Excellent for die touch-up work and knife or blade sharpening.



Part Number Prefix - 809775

Aluminum Oxide

Size	40	50	60	80	100	120	150	180	220	240	320	400	Min./Unit
1 x 9	68504	68506	68508	68540	68512	68514	68516	68518	68520	68522	68526	68528	100/200
2 x 9	68704	68706	68708	68610	68712	68714	68716	68718	68720	68722	68726	67728	100/200
1 x 11	68604	68606	68608	68610	68612	68614	68616	68618	68620	68622	68626	68628	100/200
2 x 11	68804	68806	68808	68810	68812	68814	68816	68818	68820	68822	68826	68828	100/200
3 x 11	68990	68906	68908	68910	68912	68914	68916	68918	68920	68922	68926	68928	100/200
9 x 11	69000	69006	69008	69010	69012	69014	69016	69018	69020	69022	69026	69028	100/200

Other sizes available upon request

Peel-It PSA Triangles

Gold A/O Stearated PSA Triangles



PSA - C Weight

Aluminum Oxide adhesive backed paper triangle fits detail sanders. Use for wood or metal for difficult to reach work areas.

Available in shapes for these manufacturers: Dynabrade, Fein, Milwaukee, Porter Cable, Ryobi, Skil/Bosch.

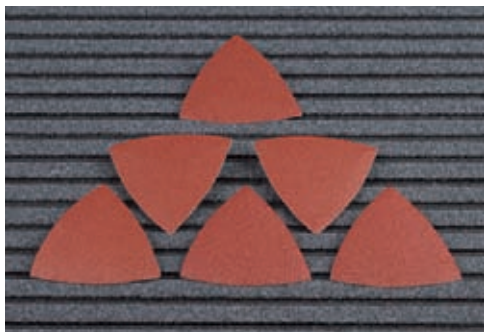
Also available in FilmBac.

Part Number Prefix - 809775

Aluminum Oxide

Manufacturer		80	100	120	150	180	220	240	280	320	400	Min./Unit
Dynabrade	PSA	51012	51015	51018	51021	51024	51027	51030	51033	51036	51039	50/250
Fein	PSA	51052	51055	51058	51061	51064	51067	51070	51073	51076	51079	50/250
Fein	PSA w/ Holes	51053	51056	51059	51062	51065	51068	51071	51074	51077	51080	50/250
Milwaukee	PSA	51092	51095	51098	51101	51104	51107	51110	51113	51116	51119	50/250
Porter Cable	PSA w/ Holes	51132	51135	51138	51141	51144	51147	51150	51153	51156	51159	50/250
Ryobi	PSA	51252	51255	51258	51261	51264	51267	51270	51273	51286	51279	50/250
Skil/Bosch	PSA	51172	51175	51178	51181	51184	51187	51190	51193	51196	51199	50/250
Skil/Bosch	PSA w/ Holes	51212	51215	51218	51221	51224	51227	51230	51233	51236	51239	50/250

A/O Heavy Duty PSA Triangles



PSA - F Weight

Premium Aluminum Oxide resin bond F weight paper. Use when durability and tear resistance is required. PSA backed.

Available in shapes for these manufacturers: Dynabrade, Fein, Milwaukee, Porter Cable, Ryobi, Skil/Bosch.

Also available in FilmBac.

Part Number Prefix - 809775

Aluminum Oxide

Manufacturer		40	60	80	100	120	150	180	220	Min./Unit
Dynabrade	PSA	51303	51309	51312	51315	51318	51321	51324	51327	50/250
Fein	PSA	51343	51349	51352	51355	51358	51361	51364	51367	50/250
Fein	PSA w/ Holes	51344	51350	51353	51356	51359	51362	51365	51368	50/250
Milwaukee	PSA	51383	51389	51392	51395	51398	51401	51404	51407	50/250
Porter Cable	PSA w/ Holes	51423	51429	51432	51435	51438	51441	51444	51447	50/250
Ryobi	PSA	51543	51549	51552	51555	51558	51561	51564	51567	50/250
Skil/Bosch	PSA	51463	51469	51472	51475	51478	51481	51484	51487	50/250
Skil/Bosch	PSA w/ Holes	51503	51509	51512	51515	51518	51521	51524	51527	50/250

Also available in J and X weight resin cloth products

Pres-Loc H&L Discs

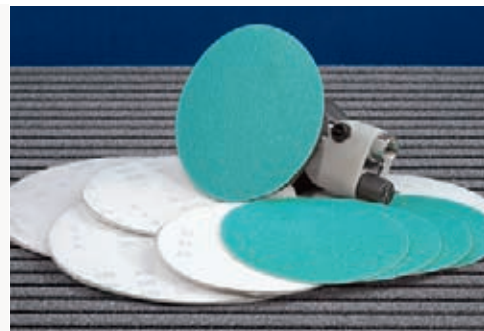
A/O FilmBac H&L Discs

Hook & Loop - FilmBac

Our finest quality Aluminum Oxide, resin bond loop backed film discs. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic. More durable than paper backed discs. Specially treated film backing with improved bond strength preventing mineral shelling.

Pres-Loc hook and loop fastening system allows for quick changes and less downtime.

Available with or without vacuum holes for use on random orbital or low speed DA sanders. Available in rolls and cut sheets.



Part Number Prefix - 809775

Aluminum Oxide

Size	80	100	120	150 (100µ)	180 (80µ)	220	240 (60µ)	320	400 (40µ)	600 (30µ)	800	1000	1200 (15µ)	1500	2000 (9µ)	Min./Unit
3	61404	61405	61406	61407	61408	61409	61410	61412	61413	61415	61416	61417	61418	61419	61420	50/100
3-1/2	61434	61435	61436	61437	61438	61439	61440	61442	61443	61445	61446	61447	61448	61449	61450	50/100
5	61504	61505	61506	61507	61508	61509	61510	61512	61513	61515	61516	61517	61518	61519	61520	50/100
6	61534	61535	61536	61537	61538	61539	61540	61542	61543	61545	61546	61547	61548	61549	61550	50/100
7	61564	61565	61566	61567	61568	61569	61570	61572	61573	61575	61576	61577	61578	61579	61580	50/100
8	61594	61595	61596	61597	61598	61599	61600	61602	61603	61605	61606	61607	61608	61609	61610	50/100
11-1/4	61624	61625	61626	61627	61628	61629	61630	61632	61633	61635	61636	61637	61638	61639	61640	25/50

Other sizes available upon request



Pres-Loc H&L Back-Up Pads See page 74

Dynabrade Orbital Sanders See Tool Guide

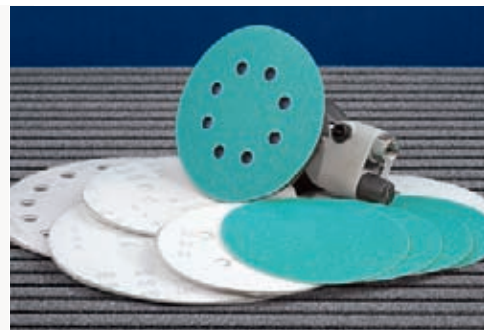
A/O FilmBac H&L Discs, Vacuum

Hook & Loop - FilmBac, Vacuum

Our finest quality Aluminum Oxide, resin bond loop backed film discs. Special coating resists loading. Ideal for sanding paint, primer, metal, wood, fiberglass and plastic. More durable than paper backed discs. Specially treated film backing with improved bond strength preventing mineral shelling.

Pres-Loc hook and loop fastening system allows for quick changes and less downtime.

Available with or without vacuum holes for use on random orbital or low speed DA sanders. Available in rolls and cut sheets.



Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150 (100µ)	180 (80µ)	220	240 (60µ)	320	400 (40µ)	600 (30µ)	800	1000	1200 (15µ)	1500	2000 (9µ)	Min./Unit
5	5 Hole	61704	61705	61706	61707	61708	61709	61710	61712	61713	61715	61716	61717	61718	61719	61720	50/100
5	8 Hole	61904	61905	61906	61907	61908	61909	61910	61912	61913	61915	61916	61917	61918	61919	61920	50/100
6	6 Hole	61804	61805	61806	61807	61808	61809	61810	61812	61813	61815	61816	61817	61818	61819	61820	50/100
6	8 Hole	61934	61935	61936	61937	61938	61939	61940	61942	61943	61945	61946	61947	61948	61949	61950	50/100
8	8 Hole	61964	61965	61966	61967	61968	61969	61970	61972	61973	61975	61976	61977	61978	61979	61980	50/100

Other sizes available upon request

Pres-Loc H&L Discs

Red Premium A/O H&L Discs



Hook & Loop - C Weight

Pres-Loc hook and loop fastening system allows for quick changes and less downtime. Available with or without vacuum holes for use on random orbital or low speed DA sanders.

Premium Aluminum Oxide grain, resin bond disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metals, paint, primer and fiberglass.

Part Number Prefix - 809775

Premium Aluminum Oxide

Size	80	100	120	150	180	220	240	320	400	600	Min./Unit
3	60804	60805	60806	60807	60808	60809	60810	60812	60813	60815	100/400
3-1/2	60824	60825	60826	60827	60828	60829	60830	60832	60833	60835	100/100
5	60904	60905	60906	60907	60908	60909	60910	60912	60913	60915	100/400
6	60924	60925	60926	60927	60928	60929	60930	60932	60933	60935	100/400
8	60944	60945	60946	60947	60948	60949	60950	60952	60953	60955	50/200

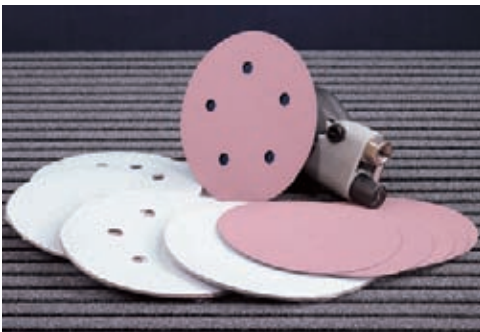
Other sizes available upon request



Pres-Loc H&L Back-Up Pads See page 74

Dynabrade Orbital Sanders See Tool Guide

Red Premium A/O H&L Discs, Vacuum



Hook & Loop - C Weight, Vacuum

Pres-Loc hook and loop fastening system allows for quick changes and less downtime. Available with or without vacuum holes for use on random orbital or low speed DA sanders.

Premium Aluminum Oxide grain, resin bond disc. Special coating resists loading while treated paper backing gives flexibility with excellent edge adhesion.

Excellent for wood, ferrous and non-ferrous metals, paint, primer and fiberglass.

Part Number Prefix - 809775

Premium Aluminum Oxide

Size		80	100	120	150	180	220	240	320	400	600	Min./Unit
5	5 Holes	60964	60965	60966	60967	60968	60969	60970	60972	60973	60975	100/400
5	8 Holes	61004	61005	61006	61007	61008	61009	61010	61012	61013	61015	100/400
6	6 Holes	60984	60985	60986	60987	60988	60989	60990	60992	60993	60995	100/400
6	8 Holes	61024	61025	61026	61027	61028	61029	61030	61032	61033	61035	100/400
8	8 Holes	61044	61045	61046	61047	61048	61049	61050	61052	61053	61055	50/200

Other sizes available upon request

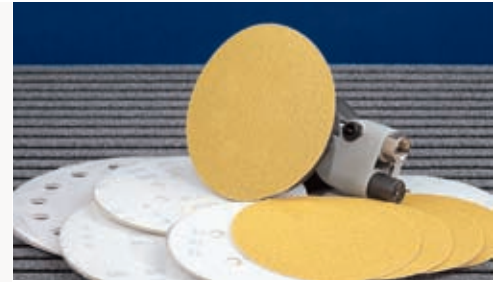
Pres-Loc H&L Discs

Gold A/O Stearated H&L Discs

Hook & Loop - C and E Weight

Pres-loc hook and loop fastening system allows for quick changes and less downtime. Available with or without vacuum holes for use on random orbital or low speed DA sanders. Aluminum oxide, resin bond adhesive backed paper discs. Special coating resists loading.

Ideal for sanding paint, primer, metal, wood, fiberglass and plastic.



Part Number Prefix - 809775

Aluminum Oxide

Size	36E	40E	50E	60E	80E	80	100	120	150	180	220	240	280	320	400	600	Min./Unit
3	06800	06801	06802	06803	06818	-	-	-	-	-	-	-	-	-	-	-	50/200
3	-	-	-	-	-	06804	06805	06806	06807	06808	06809	06810	06811	06812	06813	06815	100/400
3-1/2	06845	06846	06847	06848	06863	-	-	-	-	-	-	-	-	-	-	-	50/200
3-1/2	-	-	-	-	-	06849	06850	06851	06852	06853	06854	06855	06856	06857	06858	06860	100/400
5	06900	06903	06906	06909	06913	-	-	-	-	-	-	-	-	-	-	-	50/200
5	-	-	-	-	-	06912	06915	06918	06921	06924	06927	06930	06933	06936	06939	06943	100/400
6	06945	06948	06951	06954	06958	-	-	-	-	-	-	-	-	-	-	-	50/200
6	-	-	-	-	-	06957	06960	06963	06966	06969	06972	06975	06978	06981	06984	06988	100/400
8	06990	06993	06996	06999	07003	-	-	-	-	-	-	-	-	-	-	-	50/100
8	-	-	-	-	-	07002	07005	07008	07011	07014	07017	07020	07023	07026	07029	07033	50/200
11-1/4	07370	07393	07396	07399	07402	-	-	-	-	-	-	-	-	-	-	-	25/50
11-1/4	-	-	-	-	-	07405	07408	07411	07414	07417	07420	07423	07426	07429	07432	07438	25/50



Pres-Loc H&L Back-Up Pads *See page 74*

Dynabrade Orbital Sanders *See Tool Guide*

Pres-Loc H&L Discs

Gold A/O Stearated H&L Discs, Vacuum



Hook & Loop - C and E Weight, Vacuum

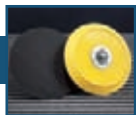
Pres-loc hook and loop fastening system allows for quick changes and less downtime. Available with or without vacuum holes for use on random orbital or low speed DA sanders. Aluminum oxide, resin bond adhesive backed paper discs. Special coating resists loading.

Ideal for sanding paint, primer, metal, wood, fiberglass and plastic. General purpose grinding, deburring and blending on most metals.

Part Number Prefix - 809775

Aluminum Oxide

Size		36E	40E	60E	80E	80	100	120	150	180	220	240	280	320	400	600	Min./Unit
5	5 Hole	07040	07043	07049	07053	-	-	-	-	-	-	-	-	-	-	-	50/200
5	5 Hole	-	-	-	-	07052	07055	07058	07061	07064	07067	07070	07073	07076	07079	07083	100/400
5	8 Hole	07315	07318	07324	07328	-	-	-	-	-	-	-	-	-	-	-	50/200
5	8 Hole	-	-	-	-	07327	07330	07333	07336	07339	07342	07345	07348	07351	07354	07358	100/400
6	6 Hole	07225	07228	07234	07238	-	-	-	-	-	-	-	-	-	-	-	50/200
6	6 Hole	-	-	-	-	07237	07240	07243	07246	07249	07252	07255	07258	07261	07264	07268	100/400
6	8 Hole	07320	07323	07329	07333	-	-	-	-	-	-	-	-	-	-	-	50/200
6	8 Hole	-	-	-	-	07332	07335	07338	07341	07344	07347	07350	07353	07356	07359	07363	100/400
8	8 Hole	07340	07343	07349	07353	-	-	-	-	-	-	-	-	-	-	-	50/100
8	8 Hole	-	-	-	-	07352	07355	07358	07361	07364	07367	07370	07373	07376	07379	07383	50/200



Pres-Loc H&L Back-Up Pads See page 74

Dynabrade Orbital Sanders See Tool Guide

Pres-Loc H&L Discs

White S/C Stearated H&L Discs

Hook & Loop - B Weight

Pres-Loc hook and loop fastening system allows for quick changes and less downtime.

Available with or without vacuum holes for use on random orbital or low speed DA sanders. Silicon Carbide paper discs. Special open coating resists loading.

Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.



Part Number Prefix - 809775

Silicon Carbide

Size	80	100	120	150	180	220	240	280	320	400	Min./Unit
5	60604	60605	60606	60607	60608	60609	60610	60611	60612	60613	100/400
6	60624	60625	60626	60627	60628	60629	60630	60631	60632	60633	100/400
8	60644	60645	60646	60647	60648	60649	60650	60651	60652	60653	50/200



Pres-Loc H&L Back-Up Pads *See page 74*

Dynabrade Orbital Sanders *See Tool Guide*

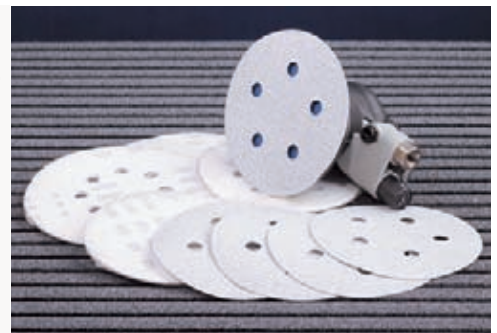
White S/C Stearated H&L Discs, Vacuum

Hook & Loop - B Weight, Vacuum

Pres-Loc hook and loop fastening system allows for quick changes and less downtime.

Available with or without vacuum holes for use on random orbital or low speed DA sanders. Silicon Carbide paper discs. Special open coating resists loading.

Ideal for finishing fiberglass, paint, body filler, wood, metal and plastics.



Part Number Prefix - 809775

Silicon Carbide

Size		80	100	120	150	180	220	240	280	320	400	Min./Unit
5	5 Hole	60664	60665	60666	60667	60668	60669	60670	60671	60672	60673	100/400
5	8 Hole	60704	60705	60706	60707	60708	60709	60710	60711	60712	60713	100/400
6	6 Hole	60684	60685	60686	60687	60688	60689	60690	60691	60692	60693	100/400
6	8 Hole	60724	60725	60726	60727	60728	60729	60730	60731	60732	60733	100/400
8	8 Hole	60744	60745	60746	60747	60748	60749	60750	60751	60752	60753	50/200

Pres-Loc H&L Discs

A/O Heavy Duty Paper H&L Discs



Hook & Loop - F Weight

Aluminum oxide grain, resin bond on tough F weight paper backing. Pres-Loc H&L discs are easy to take off. The slightly used discs can be saved and used again.

Recommended for steel, stainless steel, fiberglass, hardwoods and sanding operations where loading is a problem. Large diameters used in pattern shops.

Also available in Pre-Loc Resin Cloth Discs.

Part Number Prefix - 809775

Aluminum Oxide

Size		80	100	120	150	180	220	Min./Case
5		61204	61205	61206	61207	61208	61209	100/400
5	5 Hole	61264	61265	61266	61267	61268	61269	100/400
5	8 Hole	61304	61305	61306	61307	61308	61309	100/400
6		61224	61225	61226	61227	61228	61229	100/400
6	6 Hole	61284	61285	61286	61287	61288	61289	100/400
6	8 Hole	61324	61325	61326	61327	61328	61329	100/400
8		61244	61245	61246	61247	61248	61249	50/200
8	8 Hole	61344	61345	61346	61347	61348	61349	50/200

Pres-Loc H&L Back-Up Pads



Back-Up Pads

Lightweight pads have hook-face for excellent disc adhesion with quick, easy disc removal.

Part Number Prefix - 809775

H&L Back-Up Pads

Size	Thread	Style	Part No.	Max. RPM
3	5/16-24	Dual Action	45540	12,000
3-1/2	5/16-24	Dual Action	45542	12,000
5 x 0	5/16-24	Dual Action	45506	12,000
5 x 5H	5/16-24	Dual Action	45509	12,000
5 x 8H	5/16-24	Dual Action	45512	12,000
6 x 0	5/16-24	Dual Action	45520	10,000
6 x 6H	5/16-24	Dual Action	45523	10,000
6 x 8H	5/16-24	Dual Action	45526	10,000
8 x 0	5/8-11	-	45529	4,800
8 x 8H	5/8-11	-	45530	4,800

Pres-Loc H&L Triangles

Gold A/O Stearated H&L Triangles

Hook & Loop - C Weight

Aluminum Oxide triangle fits detail sanders. Easy removal for re-use with grip back. Use on wood or metal for difficult to reach areas.

Available in shapes for these manufacturers: Dynabrade, Fein, Milwaukee, Porter Cable, Ryobi, Skil/Bosch.



Part Number Prefix - 809775

Aluminum Oxide

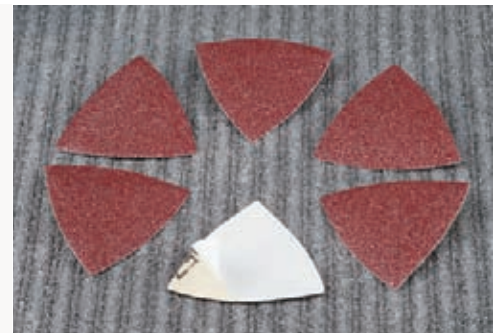
Manufacturer		80	100	120	150	180	220	240	280	320	400	Min./Unit
Dynabrade	H&L	51612	51615	51618	51621	51624	51627	51630	51633	51636	51639	50/250
Fein	H&L	51652	51655	51658	51661	51664	51667	51670	51673	51676	51679	50/250
Fein	H&L w/ Holes	51692	51695	51698	51701	51704	51707	51710	51713	51716	51719	50/250
Milwaukee	H&L	51732	51735	51738	51741	51744	51747	51750	51753	51756	51759	50/250
Porter Cable	H&L w/ Holes	51772	51775	51778	51781	51784	51787	51790	51793	51796	51799	50/250
Ryobi	H&L	52192	52195	52198	52201	52204	52207	52210	52213	52216	52219	50/250
Skil/Bosch	H&L	51812	51815	51818	51821	51824	51827	51830	51833	51836	51839	50/250
Skil/Bosch	H&L w/ Holes	51852	51855	51858	51861	51864	51867	51870	51873	51876	51879	50/250

A/O Heavy Duty Paper H&L Triangles

Hook & Loop - F Weight

Premium Aluminum Oxide, resin bond F weight paper. Use when durability and tear resistance is required.

Available in shapes for these manufacturers: Dynabrade, Fein, Milwaukee, Porter Cable, Ryobi, Skil/Bosch.



Part Number Prefix - 809775

Aluminum Oxide

Manufacturer		40	60	80	100	120	150	180	220	Min./Unit
Dynabrade	H&L	51903	51909	51912	51915	51918	51921	51924	51927	50/250
Fein	H&L	51943	51949	51952	51955	51958	51961	51964	51967	50/250
Fein	H&L w/ Holes	51983	51989	51992	51995	51998	52001	52004	52007	50/250
Milwaukee	H&L	52023	52029	52032	52035	52038	52041	52044	52047	50/250
Porter Cable	H&L w/ Holes	52063	52069	52072	52075	52078	52081	52084	52087	50/250
Ryobi	H&L	52223	52229	52232	52235	52238	52241	52244	52247	50/250
Skil/Bosch	H&L	52103	52109	52112	52115	52118	52121	52124	52127	50/250
Skil/Bosch	H&L w/ Holes	52143	52149	52152	52155	52158	52161	52164	52167	50/250

Also available in J and X weight resin cloth products

Interface Pads

Interface Pads



Convert your Hook 'n Loop pad to a soft contour finessing type pad. This pad is designed with a special tear-resistant foam that allows you to sand finer and follow soft contours better for a superior finish.

Part Number Prefix - 809775

For Hook & Loop Style Discs

Size	Part No.	Min./Unit
3	76700	5/10
3-1/2	76701	5/10
4	76702	5/10
5	76705	1/10
5 <i>5 Holes</i>	76706	1/10
5 <i>8 Holes</i>	76707	1/10
6	76710	1/10
6 <i>6 Holes</i>	76711	1/10
6 <i>8 Holes</i>	76712	1/10
8	76716	1/5
8 <i>8 Holes</i>	76717	1/5
9	76718	1/5
11-1/4	76720	1/5

Part Number Prefix - 809775

For PSA Style Discs

Size	Part No.	Min./Unit
3	76725	5/10
3-1/2	76726	5/10
4	76727	5/10
5	76730	1/10
5 <i>5 Holes</i>	76731	1/10
5 <i>8 Holes</i>	76732	1/10
6	76735	1/10
6 <i>6 Holes</i>	76736	1/10
6 <i>8 Holes</i>	76737	1/10
8	76741	1/5
8 <i>8 Holes</i>	76742	1/5
9	76743	1/5
11-1/4	76745	1/5

Other special sizes and designs can be made for your application

Conversion Pads

PSA to Hook Conversion Pads

Part Number Prefix - 809775

Convert PSA to Hook for H&L Discs

Size		Part No.	Min./Unit
3		76600	1/10
3-1/2		76601	1/10
5		76605	1/10
5	5 Holes	76606	1/10
5	8 Holes	76607	1/10
6		76610	1/10
6	6 Holes	76611	1/10
6	8 Holes	76612	1/10
8		76616	1/5
8	8 Holes	76617	1/5
11-1/4		76620	1/5



Change your pad to a different type attachment style. Cost effective and efficient. You do not need to purchase a new pad... just convert it.

Hook to PSA Conversion Pads

Part Number Prefix - 809775

Convert Hook to PSA for PSA Discs

Size		Part No.	Min./Unit
3		76625	1/10
3-1/2		76626	1/10
5		76630	1/10
5	5 Holes	76631	1/10
5	8 Holes	76632	1/10
6		76635	1/10
6	6 Holes	76636	1/10
6	8 Holes	76637	1/10
8		76641	1/5
8	8 Holes	76642	1/5
11-1/4		76645	1/5



Change your pad to a different type attachment style. Cost effective and efficient. You do not need to purchase a new pad... just convert it.

Hook-it II™ to Hook Conversion Pads

Part Number Prefix - 809775

Convert Hook-it II™ to Hook for H&L Discs

Size		Part No.	Min./Unit
3		76650	1/10
3-1/2		76651	1/10
5		76655	1/10
5	5 Holes	76656	1/10
5	8 Holes	76657	1/10
6		76660	1/10
6	6 Holes	76661	1/10
6	8 Holes	76662	1/10
8		76666	1/5
8	8 Holes	76667	1/5
11-1/4		76670	1/5



Change your pad to a different type attachment style. Cost effective and efficient. You do not need to purchase a new pad... just convert it.

Shur-Step Non-Slip

Shur-Step Cleats and Rolls



Shur-Step is made of waterproof material permanently coated with hard and durable synthetic minerals impervious to grease, oil, water and most other contaminants. The backing is coated with a specially developed pressure sensitive adhesive that is compatible with most smooth clean surfaces. Available in cleats, strips and rolls. Custom die cut shapes are also available.

Shur-Step is designed for use in high traffic areas or as a non-skid surface on O.E.M. equipment. Ideal for application to various products and areas including mobile homes, RV's and trailers, off-road and farm equipment, snow machines, boats, pools, skateboards and exercise equipment. Shur-Step is available in three standard types.

General Purpose Medium

Standard used for most applications. Black.

Heavy Duty Coarse

When increased traction is required or for severe use applications. Black.

General Purpose Clear

Apply this material over stenciled cautions on floors, stairs, ladder treads or ramps. Allows visual prompts to be seen and provides careful footing. Clear.

Part Number Prefix - 809775

Size	Shape	GP - Medium	HD - Coarse	GP - Clear	Min./Unit
3/4 x 24	Cleats	48000	48003	48006	1/8
6 x 24	Cleats	48010	48013	48016	1/1

Cleats are sold in box quantities of 50 pieces

3/4 x 60 ft.	Roll	48100	48103	48106	1/16
1 x 60 ft.	Roll	48110	48113	48116	1/12
2 x 60 ft.	Roll	48120	48123	48126	1/6
4 x 60 ft.	Roll	48130	48133	48136	1/3
6 x 60 ft.	Roll	48140	48143	48146	1/2
12 x 60 ft.	Roll	48150	48153	48156	1/1
24 x 60 ft.	Roll	48160	48163	48166	1/1

Available in custom shapes and sizes

Depressed Center Wheels

General Purpose - TP27

Part Number Prefix - 662953

Aluminum Oxide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
3 x 1/8 x 3/8	TP27	A24R	20,000	1/25	00000	-
3 x 1/4 x 3/8	TP27	A24R	20,000	1/25	00006	-
4 x 1/8 x 3/8	TP27	A24R	15,000	1/25	00012	-
4 x 1/8 x 5/8	TP27	A24R	15,000	1/25	00018	00021
4 x 3/16 x 5/8	TP27	A24R	15,000	1/25	00024	-
4 x 1/4 x 3/8	TP27	A24R	15,000	1/25	00030	-
4 x 1/4 x 5/8	TP27	A24R	15,000	1/25	00036	00039
4-1/2 x .045 x 7/8	TP27	A60R	13,300	1/25	00042	-
4-1/2 x 3/32 x 7/8	TP27	A24R	13,300	1/25	00048	-
4-1/2 x 1/8 x 7/8	TP27	A24R	13,300	1/25	00054	00057
4-1/2 x 3/16 x 7/8	TP27	A24R	13,300	1/25	00060	-
4-1/2 x 1/4 x 7/8	TP27	A24R	13,300	1/25	00066	00069
5 x .045 x 7/8	TP27	A60R	12,000	1/25	00072	-
5 x 1/8 x 7/8	TP27	A24R	12,000	1/25	00078	-
5 x 1/4 x 7/8	TP27	A24R	12,000	1/25	00084	-
6 x 1/4 x 7/8	TP27	A24R	10,000	1/25	00090	-
7 x 1/8 x 7/8	TP27	A24R	8,600	1/25	00096	00099
7 x 1/4 x 7/8	TP27	A24R	8,600	1/25	00102	00105
9 x 1/8 x 7/8	TP27	A24R	6,800	1/25	00108	-
9 x 1/4 x 7/8	TP27	A24R	6,800	1/25	00114	00117

GAP Part No. = premium line
Fabco Part No. = value line



A24R – General purpose; grinds aggressively in a wide range of metal applications.

A60R – Fast cutting thin wheel for use on metal, stainless, and other alloys. Designed for grinding and cutoff applications.

Type 27



Depressed Center Wheels

General Purpose - TP27T



A24R – General purpose; grinds aggressively in a wide range of metal applications.

A30R – Meeting the standards of today's pipeline industry; delivers a fast cut, good edge stability and long life

Type 27T:



Part Number Prefix - 662953

Aluminum Oxide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
4-1/2 x 1/8 x 5/8-11	TP27T	A24R	13,300	1/10	–	00303
4-1/2 x 1/4 x 5/8-11	TP27T	A24R	13,300	1/10	00306	00309
5 x 1/4 x 5/8-11	TP27T	A24R	12,000	1/10	–	00315
7 x 1/8 x 5/8-11	TP27T	A30R	8,600	1/10	00318	00321
7 x 1/4 x 5/8 -11	TP27T	A24R	8,600	1/10	00324	00327
9 x 1/8 x 5/8-11	TP27T	A30R	8,600	1/10	00330	00333
9 x 1/4 x 5/8-11	TP27T	A24R	8,600	1/10	00336	00339

*GAP Part No. = premium line
Fabco Part No. = value line*

Aluminum - TP27, TP27T



A24ALU – A load resistant bond formula with an open structure, reduces wheel loading in materials such as aluminum.

Type 27



Type 27T:



Part Number Prefix - 662953

Aluminum

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
4-1/2 x 1/4 x 7/8	TP27	A24ALU	13,300	1/25	00700
7 x 1/4 x 5/8-11	TP27T	A24ALU	8,600	1/10	00703

Depressed Center Wheels

Stainless - TP27, TP27T

A24Q – Fast and cool cutting wheel; excellent on stainless steel and hard materials.

Type 27



Type 27T:



Part Number Prefix - 662953

Stainless

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
7 x 1/4 x 7/8	TP27	A24Q	8,600	1/25	00750
9 x 1/4 x 7/8	TP27	A24Q	8,600	1/25	00753
7 x 1/4 x 5/8-11	TP27T	A24Q	8,600	1/10	00756
9 x 1/4 x 5/8-11	TP27T	A24Q	8,600	1/10	00759

Zirconia - TP27, TP27T

Z24R – High performance zirconia grain; designed for fast cutting and longer life.

Z30R – High performance zirconia grain; designed primarily for the pipeline industry.

Type 27



Type 27T:



Part Number Prefix - 662953

Zirconia

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
4 x 1/4 x 5/8	TP27	Z24R	15,000	1/10	00500
4-1/2 x 1/4 x 7/8	TP27	Z24R	13,300	1/10	00503
7 x 1/4 x 7/8	TP27	Z24R	8,600	1/10	00506
4-1/2 x 1/4 x 5/8-11	TP27T	Z24R	13,300	1/10	00600
7 x 1/8 x 5/8-11	TP27T	Z30R	8,600	1/10	00603
7 x 1/4 x 5/8-11	TP27T	Z24R	8,600	1/10	00606
9 x 1/4 x 5/8-11	TP27T	Z24R	6,800	1/10	00609

Depressed Center Wheels

Concrete, Stone and Masonry TP27, TP27T

Part Number Prefix - 662953

Type 27



Type 27T:



C24P, C24S – Silicon Carbide grain for use on concrete, stone or masonry applications.

Silicon Carbide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
4 x 1/4 x 5/8	TP27	C24S	15,000	1/25	–	00800
4-1/2 x 1/4 x 7/8	TP27	C24P	13,300	1/25	00803	–
7 x 1/4 x 5/8-11	TP27T	C24P	8,600	1/10	00806	–

GAP Part No. = premium line
Fabco Part No. = value line

General Purpose TP28

Part Number Prefix - 662953

Type 28:



A24R – General purpose; grinds aggressively in a wide range of metal applications.

Aluminum Oxide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
7 x 1/4 x 7/8	TP28	A24R	8,600	1/25	00200
9 x 1/4 x 7/8	TP28	A24R	6,800	1/25	00203

General Purpose TP28T

Part Number Prefix - 662953

Type 28T:



A24R – General purpose; grinds aggressively in a wide range of metal applications.

Aluminum Oxide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
7 X 1/4 X 5/8-11	TP28T	A24R	8,600	1/10	00400
9 X 1/4 X 5/8-11	TP28T	A24R	6,800	1/10	00403

Depressed Center Wheels

Future-Flex Wheels - TP27, TP27T, TP29T

Part Number Prefix - 662953

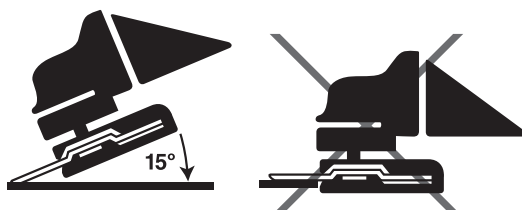
Aluminum Oxide

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
4 x 1/8 x 5/8	TP27	A-MED	15,000	1/100	01003
4-1/2 x 1/8 x 7/8	TP27	A-MED	13,300	1/100	01012
7 x 1/8 x 5/8-11	TP27T	A-COARSE	8,600	1/10	01018
7 x 1/8 x 5/8-11	TP27T	A-MED	8,600	1/10	01021
7 x 1/8 x 5/8-11	TP27T	A-FINE	8,600	1/10	01024
7 x 1/8 x 5/8-11	TP29T	A-MED	8,600	1/10	01030



DO NOT USE FLAT

The minimum grinding angle is 15 degrees.



One Step Grinding and Finishing

Constructed of Aluminum Oxide grains bonded to tough, moderately flexible fiberglass reinforcing, FUTURE-FLEX will remove stock like a depressed center wheel, yet finish like a resin fiber disc.

Type 27



Type 27T:



Type 29T:



Part Number Prefix - 662953

Adapter Kit

Size	Description	Unit	GAP Part No.
4-1/2 & 5	D25, 5/8-11	1	30100
7 & 9	D35, 5/8-11	1	30103



Depressed Center Wheels

Rex-Cut® Depressed Center Wheels - TP27, TP27T

Part Number Prefix - 662953



Cotton reinforced wheels are widely used for a variety of applications requiring metal removal and finish. They differ from other bonded abrasives by their unique construction, as well as grinding and smooth finish capabilities.

GFX Bond: Use this bond for fine finishing, blending, and polishing applications on ferrous and non-ferrous metals. It resists loading and is resilient for use on contours making these wheels ideal for stainless steel tanks, vessels, and other fabrications. Excellent for stainless steel.

MTX Bond: Use this bond for light or medium weld removal. Its resilient bonding provides smooth grinding action and permits easy control of cutting rate. It resists loading and offers excellent results for grinding aluminum or ferrous materials where finish is important. Excellent for aluminum.

Type 27



Type 27T:



Cotton Reinforced

Size	Type	Grading	Max. RPM	Min./Unit	GAP Part No.
4 x 1/4 x 5/8	TP27	A24MTX	13,500	1/10	01100
4 x 1/4 x 5/8	TP27	A36GFX	13,500	1/10	01103
4-1/2 x 1/4 x 7/8	TP27	A24MTX	12,000	1/10	01109
4-1/2 x 1/4 x 7/8	TP27	A36GFX	12,000	1/10	01112
4-1/2 x 1/4 x 7/8	TP27	A54GFX	12,000	1/10	01115
4-1/2 x 1/4 x 5/8-11	TP27T	A36GFX	12,000	1/10	01162
7 x 1/4 x 7/8	TP27	A24MTX	6,000	1/10	01118
7 x 1/4 x 7/8	TP27	A36GFX	6,000	1/10	01121
7 x 1/4 x 7/8	TP27	A54GFX	6,000	1/10	01124
7 x 1/4 x 5/8-11	TP27T	A36GFX	6,000	1/10	01171

Cutoff Wheels

Small Diameter Aluminum Oxide Cutoff Wheels

Part Number Prefix - 662953

Aluminum Oxide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.
1 x .035 x 1/8	A60TB	61,115	1/100	02000
1 x .035 x 1/4	A60TB	61,115	1/100	02003
1 x 1/16 x 1/8	A46TB	61,115	1/50	02006
1 x 1/16 x 1/4	A46TB	61,115	1/50	02009
1 x 1/8 x 1/8	A36TB	61,115	1/25	02012
1 x 1/8 x 1/4	A36TB	61,115	1/25	02015
2 x .035 x 1/4	A60TB	30,558	1/100	02027
2 x .035 x 3/8	A60TB	30,558	1/100	02030
2 x 1/16 x 1/4	A46TB	30,558	1/50	02033
2 x 1/16 x 3/8	A46TB	30,558	1/50	02036
2 x 1/8 x 1/4	A36RB	30,558	1/25	02039
2 x 1/8 x 3/8	A36RB	30,558	1/25	02042
2 x 3/16 x 1/4	A36RB	30,558	1/25	02045
2 x 1/4 x 1/4	A36QB	30,558	1/15	02051
2 x 1/4 x 3/8	A36QB	30,558	1/15	02054
2 x 1/2 x 3/8	A36QB	27,120	1/10	02057
2-1/2 x .035 x 1/4	A60TB	24,446	1/100	02060
2-1/2 x .035 x 3/8	A60TB	24,446	1/100	02063
2-1/2 x 1/16 x 1/4	A46TB	24,446	1/50	02066
2-1/2 x 1/16 x 3/8	A46TB	24,446	1/50	02069
2-1/2 x 1/8 x 1/4	A36RB	24,446	1/25	02072
2-1/2 x 1/8 x 3/8	A36RB	24,446	1/25	02075
2-1/2 x 1/4 x 3/8	A36QB	24,446	1/15	02078
2-1/2 x 1/2 x 3/8	A36QB	21,696	1/10	02081
3 x .035 x 1/4	A60TB	25,000	1/100	02100
3 x .035 x 3/8	A60TB	25,000	1/100	02103
3 x 1/16 x 1/4	A46TB	25,000	1/50	02106
3 x 1/16 x 3/8	A46TB	25,000	1/50	02109
3 x 3/32 x 1/4	A36RB	25,000	1/50	02112
3 x 3/32 x 3/8	A36RB	25,000	1/50	02115
3 x 1/8 x 1/4	A36RB	25,000	1/25	02118
3 x 1/8 x 3/8	A36RB	25,000	1/25	02121
3 x 3/16 x 3/8	A36RB	20,372	1/25	02124
3 x 1/4 x 3/8	A36QB	20,372	1/15	02127
3 x 3/8 x 3/8	A36QB	18,080	1/10	02130
3 x 1/2 x 3/8	A36QB	18,080	1/10	02133
4 x .035 x 1/4	A60TB	19,000	1/100	02136
4 x .035 x 3/8	A60TB	19,000	1/100	02139
4 x .035 x 1/2	A60TB	19,000	1/100	02142
4 x .035 x 5/8	A60TB	19,000	1/100	02145
4 x 1/16 x 1/4	A46TB	19,000	1/50	02148
4 x 1/16 x 3/8	A46TB	19,000	1/50	02151
4 x 1/16 x 5/8	A46TB	19,000	1/50	02154
4 x 3/32 x 3/8	A36RB	19,000	1/50	02157
4 x 1/8 x 3/8	A36RB	19,000	1/25	02160
4 x 1/8 x 5/8	A36RB	19,000	1/25	02163
4 x 3/16 x 3/8	A36RB	15,278	1/25	02166
4 x 1/4 x 3/8	A36QB	15,278	1/15	02169
4 x 3/8 x 3/8	A36QB	12,560	1/10	02172



Small Diameter A/O

Aluminum oxide general purpose: These small diameter cutoff wheels are for use on die grinders, small wheel grinders, and some end grinders.

Cutoff Wheels

Small Diameter Zirconia Cutoff Wheels



Small Diameter Zirconia

These wheels utilize a zirconia grain providing a fast cut with an extremely long life. Ideal for hard to grind materials such as stainless steel and high tensile alloys.

Part Number Prefix - 662953

Zirconia

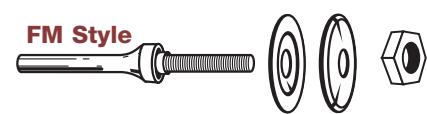
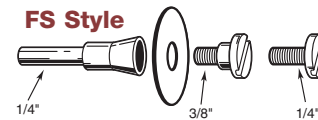
Size	Grading	Max. RPM	Min./Unit	GAP Part No.
3 x .035 x 1/4	Z60TB	25,000	1/100	02200
3 x .035 x 3/8	Z60TB	25,000	1/100	02203
3 x 1/16 x 1/4	Z46TB	25,000	1/50	02206
3 x 1/16 x 3/8	Z46TB	25,000	1/50	02209
3 x 1/8 x 1/4	Z36RB	25,000	1/25	02212
3 x 1/8 x 3/8	Z36RB	25,000	1/25	02215
4 x .035 x 3/8	Z60TB	19,000	1/100	02221
4 x 1/16 x 3/8	Z46TB	19,000	1/50	02230
4 x 1/8 x 3/8	Z36RB	19,000	1/25	02236



Part Number Prefix - 662953

Cutoff Wheel Adapters

Description	Part No.
FS1414 Screw Type-1/4" Wheel Arbor	30000
FS1438 Screw Type-3/8" Wheel Arbor	30003
FS142X Screw Type-1/4" & 3/8" Wheel Arbor	30006
FM1414 Nut Type- 1/4" Wheel Arbor	30009
FM1438 Nut Type- 3/8" Wheel Arbor	30012
FM1412 Nut Type- 1/2" Wheel Arbor	30015



Cutoff Wheels

Type 1 Reinforced Cutoff Wheels

Type 1 Reinforced Cutoff Wheels

Reinforced cutoff wheels can transform any portable saw into a fast, effective, economical tool to cut steel as well as concrete, brick and masonry products.

A36TB, A46TB, A60TB

General purpose metal/stainless:
For fast, easy cutting of steel with portable tools. Excellent performance in construction and fabrication. Long life on stainless.

A36RB, A46RB

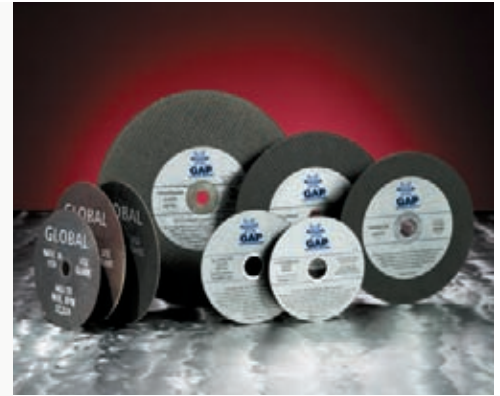
Stainless steel and hardened steels:
Cool, fast cuts. Burr free cuts on stainless steel sheet and profiles.

C30UB

General purpose for concrete and masonry products: Durable reinforced wheels. Silicon Carbide grain for quick cuts on brick, block, and all concrete and masonry products.

FABCO

FABCO products are economically priced versions of our GAP brand of wheels. FABCO Brand items perform well and can be a cost effective solution on many applications.



*GAP Part No. = premium line
Fabco Part No. = value line*

Part Number Prefix - 662953

Aluminum Oxide and Silicon Carbide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
4-1/2 x .045 x 7/8	A60TB	13,581	1/25	02300	-
4-1/2 x 1/16 x 7/8	A46TB	13,581	1/50	02303	-
4-1/2 x 3/32 x 7/8	A36TB	13,581	1/50	02306	-
5 x .035 x 3/8	A60TB	12,224	1/50	02309	-
5 x .035 x 5/8	A60TB	12,224	1/50	02312	-
5 x .045 x 7/8	A60TB	12,224	1/25	02318	-
5 x 1/16 x 5/8	A46TB	12,224	1/50	02321	-
5 x 1/16 x 7/8	A46TB	12,224	1/50	02324	-
5 x 3/32 x 7/8	A36TB	12,000	1/25	02327	-
6 x .035 x 3/8	A60TB	10,186	1/50	02330	-
6 x .035 x 1/2	A60TB	10,186	1/50	02333	-
6 x .035 x 5/8	A60TB	10,186	1/50	02336	-
6 x .035 x 7/8	A60TB	10,186	1/50	02339	-
6 x 1/16 x 1/2	A46TB	10,186	1/50	02342	-
6 x 1/16 x 5/8	A46TB	10,186	1/50	02345	-
6 x 1/16 x 1-1/4	A46TB	10,186	1/50	02348	-
6 x 3/32 x 5/8	A36TB	10,000	1/25	02351	-
6 x 1/8 x 1/2	A36RB	10,185	1/25	02354	-
7 x .035 x 7/8	A60TB	8,730	1/50	02357	-
7 x .035 x 1-1/4	A60TB	8,730	1/50	02360	-
7 x 1/16 x 5/8	A46RB	8,600	1/25	02363	-
7 x 1/16 x 7/8	A46TB	8,600	1/25	02366	-
7 x 1/16 x 1-1/4	A46TB	8,730	1/25	02369	-
7 x 3/32 x 5/8	A36TB	8,600	1/25	02403	-
7 x 3/32 x DIA - 5/8	A36TB	8,600	1/25	02406	-
7 x 3/32 x 7/8	A36TB	8,600	1/25	02409	-
7 x 1/8 x DIA - 5/8	A30RB	8,600	1/25	-	03412
7 x 1/8 x DIA - 5/8	C30UB	8,600	1/25	02412	03415
8 x .035 x 5/8	A60TB	7,640	1/50	02415	-
8 x 1/16 x 5/8	A46RB	7,500	1/25	02418	-
8 x 3/32 x DIA - 5/8	A36TB	7,500	1/25	02421	-
8 x 1/8 x DIA - 5/8	A30RB	7500	1/25	-	03427
8 x 1/8 x DIA - 5/8	C30UB	7,500	1/25	02424	03430

Cutoff Wheels

Stationary Wheels



Aluminum Oxide

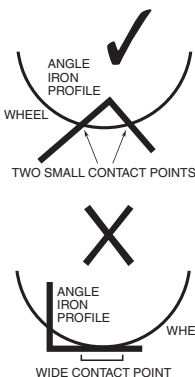
Cutoff wheels for dry cutting on stationary machines. Designed for use on popular chop stroke machines, oscillating machines, and other cutoff machines where the work is fixed and the wheel's cutting plane is controlled.

Fast cutting general purpose grade for structural steels, bar stock, tubing, mild stainless steel and alloys.

Part Number Prefix - 662953

Aluminum Oxide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.
10 x 3/32 x 5/8	A30SB	6,112	1/10	02430
10 x 3/32 x 1	A30SB	6,112	1/10	02433
10 x 1/8 x 5/8	A30RB	6,112	1/10	02436
10 x 1/8 x 1	A30RB	6,112	1/10	02439
12 x 1/8 x 1	A30RB	5,092	1/10	02442
14 x 1/8 x 1	A30RB	4,366	1/10	02445
16 x 5/32 x 1	A30RB	3,820	1/10	02448
18 x 5/32 x 1	A30RB	3,396	1/10	02451
20 x 5/32 x 1	A30RB	3,066	1/10	02454
20 x 3/16 x 1	A30RB	3,066	1/10	02457
20 x 3/16 x 1-1/2	A30RB	3,066	1/10	02460



Cutoff Performance Tips

In most cutoff operations, a faster, cooler cut can be achieved by minimizing the contact area between the cut off wheel and the work piece. This is achieved by securely clamping the work in position which affords the least contact for the duration of the cut.

Note: Always place the material in such a way that it can be securely clamped.

Chop Saw Wheels



Aluminum Oxide

Cutoff for metal cutting on chop saws. Reinforced resinoid wheels for fast, safe, clean cutting in the shop. Best general purpose grade for 12", 14", and 16" saws. Fast and burr free cutting in all profiles; angles, channel tubing, solid, mild, or stainless steel.

Part Number Prefix - 662953

Aluminum Oxide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
12 x 3/32 x 1	A30RB	5,092	1/10	02500	03500
14 x 3/32 x 1	A30RB	4,366	1/10	02503	03503
16 x 3/32 x 1	A30RB	3,820	1/10	02506	03506

GAP Part No. = premium line
Fabco Part No. = value line

Cutoff Wheels

Portable High Speed Gas Saw Wheels - A/O

Aluminum Oxide

For on-site cutting of metal. Constructed of quality Aluminum Oxide grain, a unique weave of extra high tensile fiberglass reinforcing, and specially formulated resin bonds.

A24SB – For all job site profiles in mild steel and stainless steel including re-bar, pipe, and structural profiles. The all-around performer in metal cutting.

A24TB – For applications requiring sturdy wheels that withstand severe dressing action experienced in cutting sheet steel. Made from wear resistant Aluminum Oxide, this custom grade provides quick cuts and unsurpassed life.

A30PB – Designed for rail cropping, this versatile grade will give straight, fast cuts on all sizes and weights of rail – new, heat treated alloy, or wear hardened.



*GAP Part No. = premium line
Fabco Part No. = value line*

Part Number Prefix - 662953

Aluminum Oxide and Silicon Carbide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
12 x 1/8 x 20MM	A24SB	6,300	1/10	02600	03600
12 x 1/8 x 7/8	A24SB	6,300	1/10	02603	–
12 x 1/8 x 1	A24SB	6,300	1/10	02606	03606
12 x 5/32 x 1	A24TB	6,300	1/10	02609	–
14 x 1/8 x 20MM	A24SB	5,460	1/10	02612	–
14 x 1/8 x 1	A30PB	5,400	1/10	02615	–
14 x 1/8 x 1	A24FAB	5,460	1/10	–	03615

Portable High Speed Gas Saw Wheels - S/C

Silicon Carbide

Cutoff for concrete cutting on high speed portable gas and electric saws.

For on-site cutting of masonry and concrete. Constructed of quality Silicon Carbide grain, a unique weave of extra high tensile fiberglass reinforcing, and specially formulated resin bonds.

C30UB – The proven performer on concrete (green or cured), brick, block, clay pipe and other masonry products.

C16UB – Made of extra coarse Silicon Carbide grain, this wheel has aggressive, free cutting action on asphalt.



Part Number Prefix - 662953

Aluminum Oxide and Silicon Carbide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.	Fabco Part No.
12 x 1/8 x 20MM	C30UB	6,300	1/10	02700	03700
12 x 1/8 x 7/8	C30UB	6,300	1/10	02703	–
12 x 1/8 x 1	C30UB	6,300	1/10	02706	03706
12 x 5/32 x 20MM	C16UB	6,300	1/10	02709	–
14 x 1/8 x 20MM	C30UB	5,460	1/10	02715	–
14 x 1/8 x 1	C30UB	5,400	1/10	02718	03718

Cutoff Wheels

Portable High Speed Gas Saw Wheels - A/O-S/C



Cutoff for ductile iron, cast iron, concrete lined pipe. High speed wheel made up of a combination of Silicon Carbide and Aluminum Oxide grains.

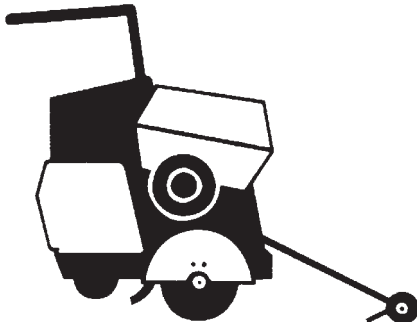
A “must” for sewer and water main construction and maintenance. Combines the razor sharp cutting properties of Silicon Carbide grain with the durability of Aluminum Oxide, thus reducing wheel wear while maintaining speed of cut in cast, ductile, and combination ductile/concrete.

Part Number Prefix - 662953

Aluminum Oxide-Silicon Carbide Blend

Size	Grading	Max. RPM	Min./Unit	GAP Part No.
12 x 1/8 x 20MM	AC24SB	6,300	1/10	02800
12 x 1/8 x 1	AC24SB	6,300	1/10	02803

Silicon Carbide for Walk Behind Saws



Cutoff for wet cutting on concrete and asphalt. Made with fast cutting Silicon Carbide grain, fully reinforced for on-the-job safety.

C20SB and C24SB – For concrete, L/P – The general purpose choice for cured concrete regardless of age or aggregate. Maximizes efficiency of low powered saws.

C16UB – For asphalt – open bond structure and coarse grain for aggressive asphalt and green concrete cutting.

** L – wheels designated with this hole size have a 1" arbor hole with a single drive-pin hole.

Part Number Prefix - 662953

Silicon Carbide

Size	Grading	Max. RPM	Min./Unit	GAP Part No.
12 x 3/16 x L	C24SB	6,300	1/10	02806
14 x 3/16 x L	C20SB	4,365	1/10	02809
14 x 3/16 x L	C16UB	4,365	1/10	02812

Vitrified Grinding Wheels

Vitrified Grinding Wheels

A – (blue/gray) Tough Aluminum Oxide recommended for heavy stock removal.

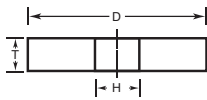
AA – (white) Very friable Aluminum Oxide; recommended for tool steels and other heat sensitive steels.

PA – (pink) Semi-friable Aluminum Oxide; recommended for grinding materials containing high chrome. Used especially for heat sensitive steel, special and high chrome alloys.

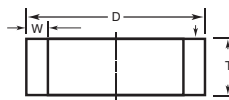
GC – (green) Green Silicon Carbide grain for grinding cemented carbide, carbide tools, extremely hard metals, masonry tools, glass, and fiberglass.



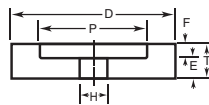
Type 1



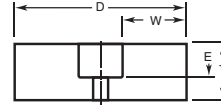
Type 2



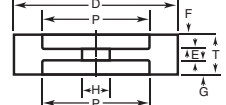
Type 5



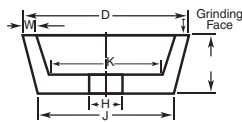
Type 6



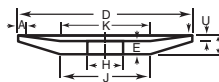
Type 7



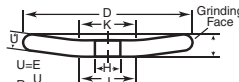
Type 11



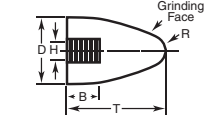
Type 12



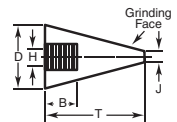
Type 13



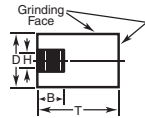
Type 16



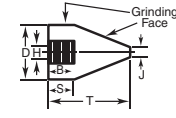
Type 17



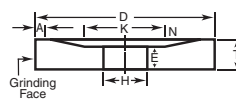
Type 18



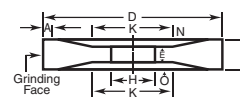
Type 19



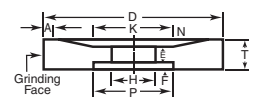
Type 20



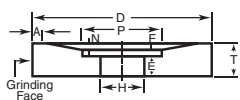
Type 21



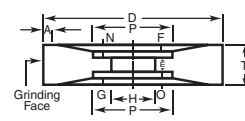
Type 22



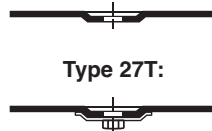
Type 23



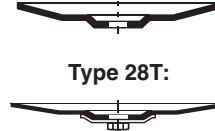
Type 26



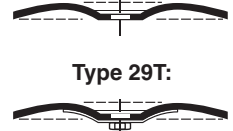
Type 27



Type 28:



Type 29:



Type 27T:



Type 28T:



Type 29T:



Part Number Prefix - 662953

Vitrified Grinding Wheels

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
3-1/2 x 1-1/2 x 1-1/4	11	AA46-J-V	6,002	1/10	05000
3-1/2 x 1-1/2 x 1-1/4	11	AA60-J-V	6,002	1/10	05003
3-1/2 x 1-1/2 x 1-1/4	11	PA60-H-V	6,002	1/10	05006
4 x 1-1/2 x 1-1/4	11	AA46-J-V	5,252	1/10	05009
4 x 1-1/2 x 1-1/4	11	AA60-J-V	5,252	1/10	05012
4 x 1-1/2 x 1-1/4	11	PA60-H-V	5,252	1/10	05015
5 x 3/4 x 1	1	A36 COARSE	4,956	1/10	05021
5 x 3/4 x 1	1	A46 MEDIUM	4,956	1/10	05024
5 x 3/4 x 1	1	A60 FINE	4,956	1/10	05027
5 x 1 x 1	1	A36 COARSE	4,956	1/10	05030
5 x 1 x 1	1	A46 MEDIUM	4,956	1/10	05033
5 x 1 x 1	1	A60 FINE	4,956	1/10	05036
5 x 1-1/2 x 1-1/4	6	AA46-J-V	4,202	1/10	05039
5 x 1-1/2 x 1-1/4	6	AA60-J-V	4,202	1/10	05042

Vitrified Grinding Wheels

Vitrified Grinding Wheels (Cont'd)

Part Number Prefix - 662953



A – (blue/gray) Tough Aluminum Oxide recommended for heavy stock removal.

AA – (white) Very friable Aluminum Oxide; recommended for tool steels and other heat sensitive steels.

PA – (pink) Semi-friable Aluminum Oxide; recommended for grinding materials containing high chrome. Used especially for heat sensitive steel, special and high chrome alloys.

GC – (green) Green Silicon Carbide grain for grinding cemented carbide, carbide tools, extremely hard metals, masonry tools, glass, and fiberglass.

Vitrified Grinding Wheels

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
5 x 1-1/2 x 1-1/4	11	GC60 COARSE	4,202	1/10	05045
5 x 1-3/4 x 1-1/4	11	AA46-J-V	4,202	1/10	05048
5 x 1-3/4 x 1-1/4	11	AA60-J-V	4,202	1/10	05051
6 x 1/2 x 1	1	A36 COARSE	4,138	1/10	05054
6 x 1/2 x 1	1	A46 MEDIUM	4,138	1/10	05057
6 x 1/2 x 1	1	A60 FINE	4,138	1/10	05060
6 x 1/2 x 1	1	A80 EXTRA FINE	4,138	1/10	05063
6 x 1/2 x 1-1/4	1	AA46-J-V	4,138	1/10	05066
6 x 1/2 x 1-1/4	1	AA60-J-V	4,138	1/10	05069
6 x 1/2 x 1-1/4	1	AA100-J-V	4,138	1/10	05072
6 x 1/2 x 1-1/4	1	AA120-K-V	4,138	1/10	05075
6 x 1/2 x 1	1	GC60 COARSE	4,138	1/10	05078
6 x 1/2 x 1	1	GC120 FINE	4,138	1/10	05084
6 x 1/2 x 1-1/4	12	AA46-J-V	4,138	1/10	05087
6 x 1/2 x 1-1/4	12	AA60-J-V	4,138	1/10	05090
6 x 1/2 x 1-1/4	12	PA46-J-V	4,138	1/10	05093
6 x 1/2 x 1-1/4	12	PA60-H-V	4,138	1/10	05096
6 x 3/4 x 1	1	A24 EXTRA CRSE	4,138	1/10	05100
6 x 3/4 x 1	1	A36 COARSE	4,138	1/10	05103
6 x 3/4 x 1	1	A46 MEDIUM	4,138	1/10	05106
6 x 3/4 x 1	1	A60 FINE	4,138	1/10	05109
6 x 3/4 x 1	1	A80 EXTRA FINE	4,138	1/10	05112
6 x 3/4 x 1-1/4	1	AA46-J-V	4,138	1/10	05115
6 x 3/4 x 1-1/4	1	AA60-J-V	4,138	1/10	05118
6 x 3/4 x 1	1	GC60 COARSE	4,138	1/10	05121
6 x 3/4 x 1	1	GC80 MEDIUM	4,138	1/10	05124
6 x 3/4 x 1	1	GC120 FINE	4,138	1/10	05127
6 x 3/4 x 1-1/4	12	AA46-J-V	4,138	1/10	05130
6 x 3/4 x 1-1/4	12	AA60-J-V	4,138	1/10	05133
6 x 3/4 x 1-1/4	12	PA46-H-V	4,138	1/10	05136
6 x 1 x 1	1	A24 EXTRA CRSE	4,138	1/10	05139
6 x 1 x 1	1	A36 COARSE	4,138	1/10	05142
6 x 1 x 1	1	A46 MEDIUM	4,138	1/10	05145
6 x 1 x 1	1	A60 FINE	4,138	1/10	05148
6 x 1 x 1	1	A80 EXTRA FINE	4,138	1/10	05151
6 x 1 x 1	1	GC60 COARSE	4,138	1/10	05157
6 x 1 x 1	1	GC80 MEDIUM	4,138	1/10	05160
6 x 1 x 1	1	GC120 FINE	4,138	1/10	05163
6 x 1 x 4	G	GC60 COARSE	3,819	1/2	05166
6 x 1 x 4	G	GC80 MEDIUM	3,819	1/2	05169
6 x 1 x 4	G	GC120 FINE	3,819	1/2	05175
7 x 1/4 x 1-1/4	1	AA46-J-V	3,600	1/10	05203
7 x 1/4 x 1-1/4	1	AA60-J-V	3,600	1/10	05206
7 x 1/4 x 1-1/4	1	AA80-K-V	3,600	1/10	05209
7 x 1/4 x 1-1/4	1	AA120-I-V	3,600	1/10	05212
7 x 1/4 x 1-1/4	1	AA220-L-V	3,600	1/10	05215
7 x 1/4 x 1-1/4	1	PA46-H-V	3,600	1/10	05218
7 x 1/4 x 1-1/4	1	PA60-H-V	3,600	1/10	05224
7 x 1/2 x 1-1/4	1	AA46-H-V	3,600	1/10	05233
7 x 1/2 x 1-1/4	1	AA46-J-V	3,600	1/10	05239
7 x 1/2 x 1-1/4	1	AA60-I-V	3,600	1/10	05248
7 x 1/2 x 1-1/4	1	AA60-J-V	3,600	1/10	05251
7 x 1/2 x 1-1/4	1	AA80-J-V	3,600	1/10	05257

Vitrified Grinding Wheels

Vitrified Grinding Wheels (Cont'd)

Part Number Prefix - 662953

Vitrified Grinding Wheels

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
7 x 1/2 x 1-1/4	1	AA100-I-V	3,600	1/10	05260
7 x 1/2 x 1-1/4	1	AA120-J-V	3,600	1/10	05263
7 x 1/2 x 1-1/4	1	AA220-L-V	3,600	1/10	05266
7 x 1/2 x 1-1/4	1	PA46-G-V	3,600	1/10	05300
7 x 1/2 x 1-1/4	1	PA46-H-V	3,600	1/10	05303
7 x 1/2 x 1-1/4	1	PA46-J-V	3,600	1/10	05309
7 x 1/2 x 1-1/4	1	PA60-H-V	3,600	1/10	05315
7 x 1/2 x 1-1/4	1	PA80-I-V	3,600	1/10	05327
7 x 1/2 x 1-1/4	1	PA80-J-V	3,600	1/10	05330
7 x 1/2 x 1-1/4	1	PA100-G-V	3,600	1/10	05333
7 x 1/2 x 1-1/4	1	GC60 COARSE	3,600	1/10	05350
7 x 1/2 x 1-1/4	1	GC80 MEDIUM	3,600	1/10	05353
7 x 1/2 x 1-1/4	1	GC120 FINE	3,600	1/10	05356
7 x 3/4 x 1-1/4	1	AA46-I-V	3,600	1/10	05415
7 x 3/4 x 1-1/4	1	AA46-J-V	3,600	1/10	05418
7 x 3/4 x 1-1/4	1	AA60-I-V	3,600	1/10	05424
7 x 3/4 x 1-1/4	1	AA80-J-V	3,600	1/10	05430
7 x 3/4 x 1	1	GC60 COARSE	3,600	1/10	05433
7 x 3/4 x 1	1	GC120 FINE	3,600	1/10	05439
7 x 3/4 x 1-1/4	5	AA46-H-V	3,600	1/10	05442
7 x 3/4 x 1-1/4	5	AA60-H-V	3,600	1/10	05448
7 x 1 x 1	1	A36 COARSE	3,600	1/10	05500
7 x 1 x 1	1	A46 MEDIUM	3,600	1/10	05503
7 x 1 x 1	1	A60 FINE	3,600	1/10	05506
7 x 1 x 1	1	A80 EXTRA FINE	3,600	1/10	05509
7 x 1 x 1-1/4	1	AA46-H-V	3,600	1/10	05512
7 x 1 x 1-1/4	1	AA60-H-V	3,600	1/10	05515
7 x 1 x 1	1	GC60 COARSE	3,600	1/10	05518
7 x 1 x 1	1	GC80 MEDIUM	3,600	1/10	05521
7 x 1 x 1	1	GC120 FINE	3,600	1/10	05524
7 x 1 x 1-1/4	5	AA46-I-V	3,546	1/10	05530
7 x 1 x 1-1/4	5	AA60-I-V	3,546	1/10	05536
8 x 1/2 x 1-1/4	1	AA46-H-V	3,600	1/10	05603
8 x 1/2 x 1-1/4	1	AA46-J-V	3,600	1/10	05609
8 x 1/2 x 1-1/4	1	AA60-I-V	3,600	1/10	05618
8 x 1/2 x 1-1/4	1	PA46-H-V	3,600	1/10	05627
8 x 1/2 x 1-1/4	1	PA60-I-V	3,600	1/10	05639
8 x 1/2 x 1-1/4	1	GC60 COARSE	3,600	1/10	05645
8 x 1/2 x 1-1/4	1	GC120 FINE	3,600	1/10	05651
8 x 3/4 x 1-1/4	1	A36 COARSE	3,600	1/10	05657
8 x 3/4 x 1-1/4	1	A60 FINE	3,600	1/10	05663
8 x 3/4 x 1-1/4	1	A80 EXTRA FINE	3,600	1/10	05666
8 x 3/4 x 1-1/4	1	AA46-I-V	3,600	1/10	05672
8 x 3/4 x 1-1/4	1	AA60-I-V	3,600	1/10	05678
8 x 1 x 1-1/4	1	A24 EXTRA CRSE	3,600	1/10	05800
8 x 1 x 1-1/4	1	A36 COARSE	3,600	1/10	05803
8 x 1 x 1-1/4	1	A46 MEDIUM	3,600	1/10	05806
8 x 1 x 1-1/4	1	A60 FINE	3,600	1/10	05809
8 x 1 x 1-1/4	1	A80 EXTRA FINE	3,600	1/10	05812
8 x 1 x 1-1/4	1	GC60 COARSE	3,600	1/10	05815
8 x 1 x 1-1/4	1	GC80 MEDIUM	3,600	1/10	05818
8 x 1 x 1-1/4	1	GC120 FINE	3,600	1/10	05821



A – (blue/gray) Tough Aluminum Oxide recommended for heavy stock removal.

AA – (white) Very friable Aluminum Oxide; recommended for tool steels and other heat sensitive steels.

PA – (pink) Semi-friable Aluminum Oxide; recommended for grinding materials containing high chrome. Used especially for heat sensitive steel, special and high chrome alloys.

GC – (green) Green Silicon Carbide grain for grinding cemented carbide, carbide tools, extremely hard metals, masonry tools, glass, and fiberglass.

Vitrified Grinding Wheels

Vitrified Grinding Wheels (Cont'd)

Part Number Prefix - 662953



A – (blue/gray) Tough Aluminum Oxide recommended for heavy stock removal.

AA – (white) Very friable Aluminum Oxide; recommended for tool steels and other heat sensitive steels.

PA – (pink) Semi-friable Aluminum Oxide; recommended for grinding materials containing high chrome. Used especially for heat sensitive steel, special and high chrome alloys.

GC – (green) Green Silicon Carbide grain for grinding cemented carbide, carbide tools, extremely hard metals, masonry tools, glass, and fiberglass.

Vitrified Grinding Wheels

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
10 x 3/4 x 3	1	AA46-I-V	2,482	1/5	05827
10 x 3/4 x 3	1	AA60-I-V	2,482	1/5	05833
10 x 3/4 x 3	1	AA60-J-V	2,482	1/5	05836
10 x 3/4 x 3	1	PA46-H-V	2,482	1/5	05839
10 x 1 x 3	1	AA46-H-V	2,482	1/5	05842
10 x 1 x 3	1	AA60-J-V	2,482	1/5	05845
10 x 1 x 1-1/4	1	A24 EXTRA CRSE	2,482	1/5	05848
10 x 1 x 1-1/4	1	A36 COARSE	2,482	1/5	05851
10 x 1 x 1-1/4	1	A46 MEDIUM	2,482	1/5	05854
10 x 1 x 1-1/4	1	A60 FINE	2,482	1/5	05857
10 x 1 x 1-1/4	1	A80 EXTRA FINE	2,482	1/5	05860
10 x 1 x 1-1/4	1	GC60 COARSE	2,482	1/5	05900
10 x 1 x 1-1/4	1	GC80 MEDIUM	2,482	1/5	05903
10 x 1 x 1-1/4	1	GC120 FINE	2,482	1/5	05906
10 x 1-1/4 x 1-1/4	1	A24 EXTRA CRSE	2,482	1/4	05909
10 x 1-1/4 x 1-1/4	1	A36 COARSE	2,482	1/4	05912
10 x 1-1/4 x 1-1/4	1	A60 FINE	2,482	1/4	05918
10 x 1-1/4 x 1-1/4	1	A80 EXTRA FINE	2,482	1/4	05921
10 x 1-1/2 x 1-1/4	1	A36 COARSE	2,482	1/4	05924
10 x 1-1/2 x 1-1/4	1	A46 MEDIUM	2,482	1/4	05927
10 x 1-1/2 x 1-1/4	1	A60 FINE	2,482	1/4	05930
10 x 2 x 1-1/4	1	A36 COARSE	2,482	1/2	05945
10 x 2 x 1-1/4	1	A46 MEDIUM	2,482	1/2	05948
12 x 1 x 3	1	AA46-H-V	2,069	1/5	05951
12 x 1 x 3	1	AA46-J-V	2,069	1/5	05954
12 x 1 x 3	1	AA60-J-V	2,069	1/5	05957
12 x 1 x 5	1	AA46-H-V	2,069	1/5	05960
12 x 1 x 5	1	AA60-J-V	2,069	1/5	05963
12 x 1-1/2 x 3	1/5	AA60-I-V	2,069	1/4	06000
12 x 1-1/2 x 5	1/5	AA46-I-V	2,069	1/4	06003
12 x 1-1/2 x 5	1/5	AA60-I-V	2,069	1/4	06006
12 x 2 x 1-1/4	1	GC60 COARSE	2,069	1/2	06009
12 x 2 x 1-1/2	1	A24 EXTRA CRSE	2,069	1/2	06012
12 x 2 x 1-1/2	1	A36 COARSE	2,069	1/2	06015
12 x 2 x 1-1/2	1	A46 MEDIUM	2,069	1/2	06018
12 x 2 x 1-1/2	1	A60 FINE	2,069	1/2	06021
12 x 2 x 1-1/2	1	GC60 COARSE	2,069	1/2	06027
12 x 2 x 1-1/2	1	GC80 MEDIUM	2,069	1/2	06030
14 x 1 x 5	1	AA46-H-V	1,773	1/2	06036
14 x 1 x 5	1	AA60-H-V	1,773	1/2	06039
14 x 1-1/2 x 5	1	AA46-H-V	1,773	1/2	06045
14 x 2 x 1-1/2	1	A24 EXTRA CRSE	1,773	1/2	06100
14 x 2 x 1-1/2	1	A36 COARSE	1,773	1/2	06103
14 x 2 x 1-1/2	1	A46 MEDIUM	1,773	1/2	06106
14 x 2 x 1-1/2	1	A60 FINE	1,773	1/2	06109
14 x 2-1/2 x 1-1/2	1	A24 EXTRA CRSE	1,773	1/2	06124
14 x 2-1/2 x 1-1/2	1	A36 COARSE	1,773	1/2	06127
14 x 2-1/2 x 1-1/2	1	A46 MEDIUM	1,773	1/2	06130
14 x 2-1/2 x 1-1/2	1	A60 FINE	1,773	1/2	06133
14 x 3 x 1-1/2	1	A36 COARSE	1,773	1/2	06139
14 x 3 x 1-1/2	1	A46 MEDIUM	1,773	1/2	06142
14 x 3 x 1-1/2	1	A60 FINE	1,773	1/2	06145

Wheel Accessories

Wheel Dressers and Replacement Cutters

Part Number Prefix - 662953

Wheel Dressers and Replacement Cutters

Description	Part No.
Whl Dresser #0, Up to 10" Dia.	08000
Whl Dresser #1, 10" to 16" Dia.	08003

Description	Part No.
Replacement Cutter #0	08100
Replacement Cutter #1	08103



Hand held wheel dressers are used on various bench, pedestal, and tool room wheels. These products are normally used when fast dressing is your primary requirement.

Replacement cutters are to be used on the above mentioned dressers.

Part Number Prefix - 662953

Bushings

Code	Description	Part No.
T-1	1" Wide Telescoping	30270
T-3/4	3/4" Wide Telescoping	30273
PB3	1-1/4"- 1/2"	30200
PB4	1-1/4"- 5/8"	30203
PB5	1-1/4"- 3/4"	30206
PB6	1-1/4"- 7/8"	30209
PB7	1-1/4"- 1"	30212
PB8	1-1/2"- 1-1/4"	30215
PB14	1"- 1/2"	30230
PB16	1"- 3/4"	30233
DB12	Diamond to 1/2"	30250
DB58	Diamond to 5/8"	30253



Bushings are designed to reduce wheel arbors to fit the desired spindle size or shape.

Plug and Cone Wheels

Plug and Cone Wheels

Part Number Prefix - 662953



Aluminum Oxide Resin Bond

For general purpose metal working, mild steels, stainless steels, alloys; most metals, most applications. For grinding and cleaning hard to reach spots along the seams and fillets of large welded parts. The most commonly used wheels for stock removal in such difficult areas as holes, corners, and recesses. Designed for fast stock removal with minimum operator effort. Readily available in a wide variety of these and other sizes.



Type 16



Type 17



Type 18



Type 18R

Aluminum Oxide Resin Bond

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
1 x 3 x 3/8-24	16	A16RB	36,287	1/10	09000
1-1/2 x 2-1/2 x 3/8-24	16	A16RB	24,192	1/10	09003
1-1/2 x 2-1/2 x 5/8-11	16	A16RB	24,192	1/10	09006
1-1/2 x 3 x 5/8-11	16	A16RB	24,192	1/10	09009
2 x 3 x 5/8-11	16	A16RB	18,144	1/10	09012
2-3/4 x 3-1/2 x 5/8-11	16	A16RB	12,096	1/10	09018
1-1/2 x 3 x 3/8-24	17	A16RB	24,192	1/10	09021
1-1/2 x 3 x 5/8-11	17	A16RB	24,192	1/10	09024
2 x 3 x 5/8-11	17	A16RB	18,144	1/10	09027
1-1/2 x 3 x 5/8-11	18	A16RB	24,192	1/10	09030
2 x 3 x 5/8-11	18	A16RB	18,144	1/10	09033
2 x 4 x 5/8-11	18	A16RB	12,000	1/10	09036
2 x 3 x 5/8-11	18R	A16RB	18,144	1/10	09039

Resin Snagging Wheels

Resin Bonded Snag Wheels

Part Number Prefix - 662953

TP11 Aluminum Oxide - Metal

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
4 x 2 x 5/8-11	11	A163PB	9,070	1/20	10000
5 x 2 x 5/8-11	11	A163PB	7,257	1/20	10003
6 x 2 x 5/8-11	11	A163PB	6,048	1/10	10009
6 x 2 x 5/8-11	11	A163PB-SB	6,048	1/10	10012



TP11 Aluminum Oxide for Metal

General purpose wheel for grinding steel and other ferrous metals. Mild steels, stainless steels, alloys, cast steels. Most metals, most applications.

TP11 Silicon Carbide for Concrete & Masonry

General purpose wheel for stone, concrete, and masonry products. Non-ferrous metals (brass, bronze, etc.), cast iron, ductile iron, titanium.

SB = Safety Back

Part Number Prefix - 662953

TP11 Silicon Carbide - Masonry and Concrete

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
4 x 2 x 5/8-11	11	C163PB	9,070	1/20	10100
5 x 2 x 5/8-11	11	C163PB	7,257	1/20	10103
6 x 2 x 5/8-11	11	C163PB	6,048	1/10	10106
6 x 2 x 5/8-11	11	C163PB-SB	6,048	1/10	10109

Part Number Prefix - 662953

TP1 Resinoid Snagging Wheels - Metal

Size	Type	Grading	Max. RPM	Min./Unit	Part No.
2 x 1/2 x 3/8	1	A46PB	18,100	1/40	08500
3 x 1/2 x 3/8	1	A46PB	12,000	1/40	08503
6 x 1 x 5/8	1	A162P6B	6,000	1/20	08504
14 x 2 x 1-1/4	1	A24RB5	2,592	1/2	08506
14 x 3 x 1-1/4	1	A24RB5	2,592	1/1	08509

Sticks, Stones and Rubs

Sticks, Stones and Rubs



These vitrified bonded products provide for easy off hand grinding and sharpening in a wide variety of applications.

Part Number Prefix - 662953

Stone Number	Size	Grading	Min./Unit	Part No.
57 with Handle	14" Overall	C120	1/10	11000
108	8 x 2 x 1	C120/320	1/10	11003
109	6 x 2 x 1	C120/320	1/10	11006
110	7 x 2 x 1	C120/320	1/10	11009
111	5 x 2 x 3/4	C120/320	1/10	11012
118	8 x 2 x 3/4	C320	1/10	11015
119	8 x 2 x 3/4	C220	1/10	11016
120	8 x 2 x 3/4	C120	1/10	11017
121	6 x 2 x 1	C320	1/10	11018
123	6 x 2 x 1	C120	1/10	11020
149	3 x 7/8 x 3/8	C280	1/50	11021
188	10 x 1-5/16 x 9/16	A100 SCYTHE	1/10	11022
198	9-5/8 x 1/2	C180	1/10	11024
289	4 x 1-1/2	C120/320	1/10	11027
345	8 x 1 x 1	C24	1/10	11028
346	9 x 1 x 1	C24	1/10	11029
347	6 x 1 x 1	C24	1/10	11030
349	4 x 3/4 x 3/4	AA120	1/10	11033
Slip Stone	4 x 1 x 1/8	C180S5VG	1/10	11034
Slip Stone	6 x 1/2 x 1/2	C24UVAC	1/10	11035
Jointer Stone	4 x 3/4 x 3/4	AA60KV10	1/12	11036
Finishing Stone	4 x 1 x 3/8	A320SV	1/10	11039
HR222	8 x 2 x 1	C24	1/5	11041
HR250 with Handle	8 x 3-1/2 x 1-1/2	C24	1/5	11042
HR252 with Handle	6 x 3 x 1	C24	1/5	11045

Mounted Wheels

Mounted Wheels

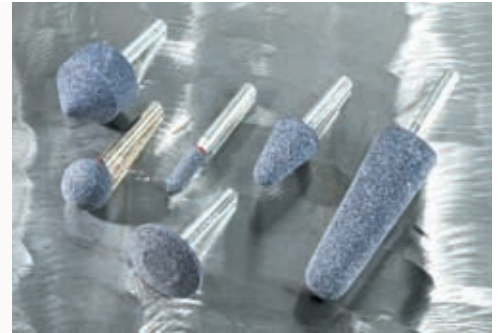
A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV – STOCK GRADING

Minimum Package = 25 pieces per specification

Non-stock gradings; minimum order = 100 pieces

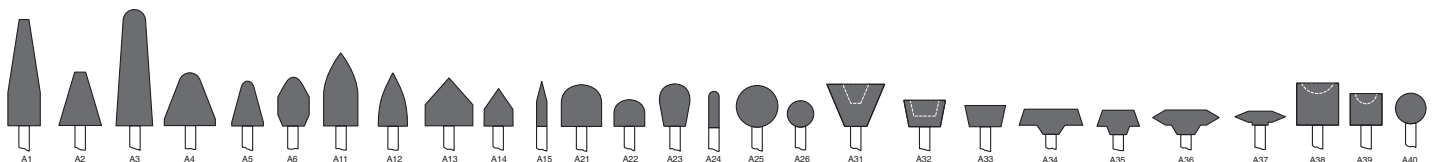
Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2



Part Number Prefix - 662953

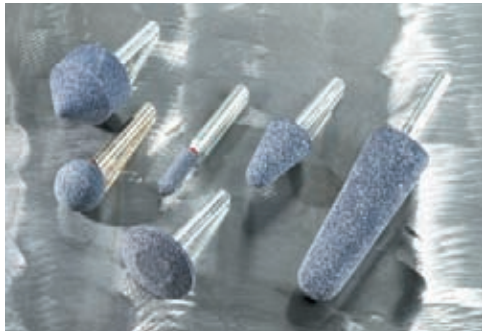
A-Shape

Shape	Diameter	Length	Shank	Grading	Min./Unit	Part No.
A1	3/4	2-1/2	D2	GA60PV	25	20000
A2	1	1-1/4	D2	GA60PV	25	20003
A3	1	2-3/4	D2	GA60PV	25	20006
A4	1-1/4	1-1/4	D2	GA60PV	25	20009
A5	3/4	1-1/8	D2	GA60PV	25	20012
A6	3/4	1-1/8	D2	GA60PV	25	20015
A11	7/8	2	D2	GA60PV	25	20018
A12	11/16	1-1/4	D2	GA60PV	25	20021
A13	1-1/8	1-1/8	D2	GA60PV	25	20024
A14	11/16	7/8	D2	GA60PV	25	20027
A15	1/4	1-1/16	D2	GA60PV	25	20030
A21	1	1	D2	GA60PV	25	20033
A22	3/4	5/8	D2	GA60PV	25	20036
A23	3/4	1	D2	GA60PV	25	20039
A24	1/4	3/4	D2	GA60PV	25	20042
A25	1	1	D2	GA60PV	25	20045
A26	5/8	5/8	D2	GA60PV	25	20048
A31	1-3/8	1	D2	GA60PV	25	20051
A32	1	5/8	D2	GA60PV	25	20054
A33	1	1/2	D2	GA60PV	25	20057
A34	1-1/2	3/8	D2	GA60PV	25	20060
A35	1	3/8	D2	GA60PV	25	20063
A36	1-5/8	3/8	D2	GA60PV	25	20066
A37	1-1/4	1/4	D2	GA60PV	25	20069
A38	1	1	D2	GA60PV	25	20072
A39	3/4	3/4	D2	GA60PV	25	20075
A40	3/4	3/4	D2	GA60PV	25	20078



Mounted Wheels

Mounted Wheels



A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV - STOCK GRADING

Minimum Package = 25

PIECES PER SPECIFICATION

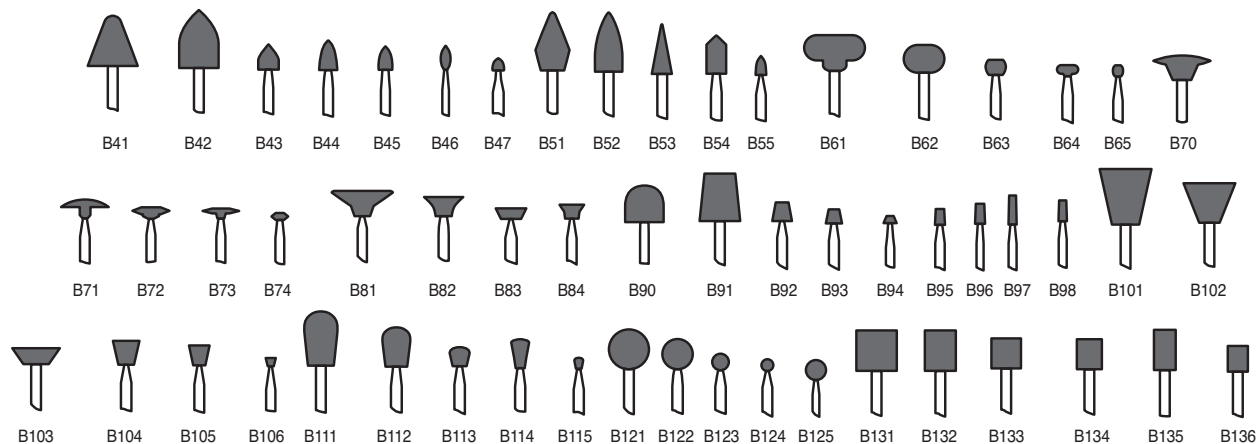
Non-stock gradings; minimum order = 100 pieces

Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2

Part Number Prefix - 662953

B-Shape Points

Shape	Diameter	Length	Shank	Grading	Unit Qty.	Part No.
B41	5/8	5/8	D1	GA60PV	25	20100
B42	1/2	3/4	D1	GA60PV	25	20103
B43	1/4	5/16	D1	GA60PV	25	20106
B44	7/32	3/8	D1	GA60PV	25	20109
B45	3/16	5/16	D1	GA60PV	25	20112
B46	1/8	5/16	D1	GA60PV	25	20115
B47	1/8	5/32	D1	GA60PV	25	20118
B51	7/16	3/4	D1	GA60PV	25	20121
B52	3/8	3/4	D1	GA60PV	25	20124
B53	1/4	5/8	D1	GA60PV	25	20127
B54	1/4	1/2	D1	GA60PV	25	20130
B55	1/8	1/4	D1	GA60PV	25	20133
B61	3/4	5/16	D1	GA60PV	25	20136
B62	1/2	3/8	D1	GA60PV	25	20139
B63	1/4	3/16	D1	GA60PV	25	20142
B64	1/4	1/16	D1	GA60PV	25	20145
B65	1/8	1/8	D1	GA60PV	25	20148
B70	3/4	1/8	D1	GA60PV	25	20151
B71	5/8	1/8	D1	GA60PV	25	20154
B72	1/2	1/8	D1	GA60PV	25	20157
B73	1/2	1/8	D1	GA60PV	25	20160
B74	7/32	3/32	D1	GA60PV	25	20163
B81	3/4	3/16	D1	GA60PV	25	20166



Mounted Wheels

Mounted Wheels (Cont'd)

A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV - STOCK GRADING

Minimum Package = 25

PIECES PER SPECIFICATION

Non-stock gradings; minimum order = 100 pieces

Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2



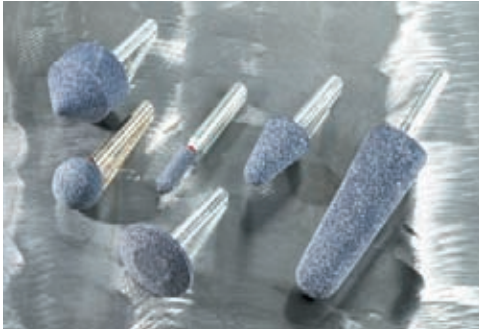
Part Number Prefix - 662953

B-Shape Points

Shape	Diameter	Length	Shank	Grading	Unit Qty.	Part No.
B82	1/2	1/4	D1	GA60PV	25	20169
B83	3/8	1/8	D1	GA60PV	25	20172
B84	5/16	3/16	D1	GA60PV	25	20175
B90	1/2	1/2	D1	GA60PV	25	20178
B91	1/2	5/8	D1	GA60PV	25	20181
B92	1/4	1/4	D1	GA60PV	25	20200
B93	3/16	3/16	D1	GA60PV	25	20203
B94	11/64	3/32	D1	GA60PV	25	20206
B95	1/8	3/16	D1	GA60PV	25	20209
B96	1/8	1/4	D1	GA60PV	25	20212
B97	1/8	3/8	D1	GA60PV	25	20215
B98	3/32	1/4	D1	GA60PV	25	20218
B101	5/8	11/16	D1	GA60PV	25	20221
B102	5/8	1/2	D1	GA60PV	25	20224
B103	5/8	3/16	D1	GA60PV	25	20227
B104	5/16	3/8	D1	GA60PV	25	20230
B105	1/4	1/4	D1	GA60PV	25	20233
B106	1/8	7/64	D1	GA60PV	25	20236
B108	5/8	1/8	D1	GA60PV	25	20239
B111	7/16	11/16	D1	GA60PV	25	20242
B112	3/8	1/2	D1	GA60PV	25	20245
B113	1/4	1/4	D1	GA60PV	25	20248
B114	7/32	3/8	D1	GA60PV	25	20251
B115	3/32	1/8	D1	GA60PV	25	20254
B121	1/2	1/2	D1	GA60PV	25	20257
B122	3/8	3/8	D1	GA60PV	25	20260
B123	3/16	3/16	D1	GA60PV	25	20263
B124	1/8	1/8	D1	GA60PV	25	20266
B125	1/4	1/4	D1	GA60PV	25	20269
B131	1/2	1/2	D1	GA60PV	25	20272
B132	3/8	1/2	D1	GA60PV	25	20275
B133	3/8	3/8	D1	GA60PV	25	20278
B134	5/16	3/8	D1	GA60PV	25	20281
B135	1/4	1/2	D1	GA60PV	25	20300
B136	1/4	5/16	D1	GA60PV	25	20303

Mounted Wheels

Mounted Wheels (Cont'd)



A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV - STOCK GRADING

Minimum Package = 25

PIECES PER SPECIFICATION

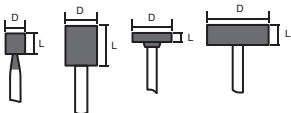
Non-stock gradings; minimum order = 100 pieces

Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2

Part Number Prefix - 662953

W-Shape Points

Shape	Diameter	Length	Shank	Grading	Unit Qty.	Part No.
W141	3/32	5/32	D1	GA60PV	25	20400
W142	3/32	1/4	D1	GA60PV	25	20403
W143	1/8	1/8	D1	GA60PV	25	20406
W144	1/8	1/4	D1	GA60PV	25	20409
W145	1/8	3/8	D1	GA60PV	25	20412
W146	1/8	1/2	D1	GA60PV	25	20415
W147	5/32	1/32	D1	GA60PV	25	20418
W148	5/32	1/16	D1	GA60PV	25	20421
W149	5/32	1/4	D1	GA60PV	25	20424
W150	3/16	1/16	D1	GA60PV	25	20427
W151	3/16	1/8	D1	GA60PV	25	20430
W152	3/16	1/4	D1	GA60PV	25	20433
W153	3/16	3/8	D1	GA60PV	25	20436
W154	3/16	1/2	D1	GA60PV	25	20439
W155	13/64	1/4	D1	GA60PV	25	20442
W156	1/4	1/32	D1	GA60PV	25	20445
W157	1/4	1/16	D1	GA60PV	25	20448
W158	1/4	1/8	D1	GA60PV	25	20451
W159	1/4	3/16	D1	GA60PV	25	20454
W160	1/4	1/4	D1	GA60PV	25	20457
W161	1/4	5/16	D1	GA60PV	25	20460
W162	1/4	3/8	D1	GA60PV	25	20463
W163	1/4	1/2	D1	GA60PV	25	20466
W164	1/4	3/4	D1	GA60PV	25	20469
W164	1/4	3/4	D2	GA60PV	25	20472
W165	5/16	1/16	D1	GA60PV	25	20475
W166	5/16	1/8	D1	GA60PV	25	20478
W167	5/16	1/4	D1	GA60PV	25	20481
W168	5/16	5/16	D1	GA60PV	25	20500
W169	5/16	3/8	D1	GA60PV	25	20503
W170	5/16	1/2	D2	GA60PV	25	20509
W171	5/16	3/4	D1	GA60PV	25	20512
W172	3/8	1/16	D1	GA60PV	25	20518
W173	3/8	1/8	D1	GA60PV	25	20524
W174	3/8	1/4	D1	GA60PV	25	20530
W175	3/8	3/8	D2	GA60PV	25	20539



Mounted Wheels

Mounted Wheels (Cont'd)

A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV – STOCK GRADING

Minimum Package = 25

PIECES PER SPECIFICATION

Non-stock gradings; minimum order = 100 pieces

Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2



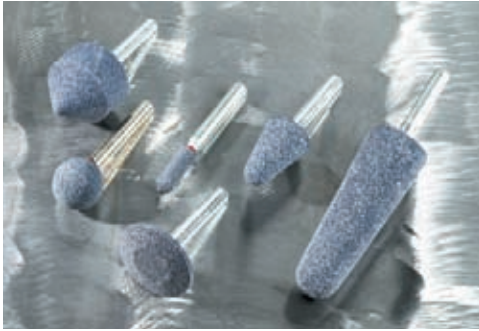
Part Number Prefix - 662953

W-Shape Points

Shape	Diameter	Length	Shank	Grading	Unit Qty.	Part No.
W176	3/8	1/2	D2	GA60PV	25	20545
W177	3/8	3/4	D2	GA60PV	25	20551
W178	3/8	1	D2	GA60PV	25	20557
W179	3/8	1-1/4	D2	GA60PV	25	20563
W180	1/2	1/32	D2	GA60PV	25	20569
W181	1/2	1/16	D2	GA60PV	25	20575
W182	1/2	1/8	D2	GA60PV	25	20581
W183	1/2	1/4	D2	GA60PV	25	20603
W184	1/2	3/8	D2	GA60PV	25	20609
W185	1/2	1/2	D2	GA60PV	25	20615
W186	1/2	3/4	D2	GA60PV	25	20621
W187	1/2	1	D2	GA60PV	25	20627
W188	1/2	1-1/2	D2	GA60PV	25	20630
W189	1/2	2	D2	GA60PV	25	20633
W190	5/8	1/16	D2	GA60PV	25	20639
W191	5/8	1/8	D2	GA60PV	25	20645
W192	5/8	1/4	D2	GA60PV	25	20651
W193	5/8	3/8	D2	GA60PV	25	20657
W194	5/8	1/2	D2	GA60PV	25	20663
W195	5/8	3/4	D1	GA60PV	25	20666
W195	5/8	3/4	D2	GA60PV	25	20669
W196	5/8	1	D2	GA60PV	25	20672
W197	5/8	2	D2	GA60PV	25	20675
W198	5/8	2-1/2	D2	GA60PV	25	20700
W199	3/4	1/16	D2	GA60PV	25	20706
W200	3/4	1/8	D1	GA60PV	25	20709
W200	3/4	1/8	D2	GA60PV	25	20712
W201	3/4	1/4	D1	GA60PV	25	20715
W201	3/4	1/4	D2	GA60PV	25	20718
W202	3/4	3/8	D2	GA60PV	25	20724
W203	3/4	1/2	D2	GA60PV	25	20730
W204	3/4	3/4	D2	GA60PV	25	20736
W205	3/4	1	D2	GA60PV	25	20739
W206	3/4	1-1/4	D2	GA60PV	25	20742
W207	3/4	1-1/2	D2	GA60PV	25	20745
W208	3/4	2	D2	GA60PV	25	20748
W209	3/4	2-1/2	D2	GA60PV	25	20751
W210	7/8	1/16	D2	GA60PV	25	20757

Mounted Wheels

Mounted Wheels (Cont'd)



A complete line of high speed portable grinding wheels for those difficult-to-reach work areas. Each wheel is securely mounted on a rust resistant nickel steel mandrel. Mounted wheels fit all popular drills and flexible shaft machines.

GA60PV - STOCK GRADING

Minimum Package = 25

PIECES PER SPECIFICATION

Non-stock gradings; minimum order = 100 pieces

Shank/mandrel: D1 = 1/8 x 1-1/2 • D2 = 1/4 x 1-1/2 • D3 = 3/8 x 1-1/2

Part Number Prefix - 662953

W-Shape Points

Shape	Diameter	Length	Shank	Grading	Unit Qty.	Part No.
W211	7/8	1/8	D2	GA60PV	25	20763
W212	7/8	1/4	D2	GA60PV	25	20769
W213	7/8	3/8	D2	GA60PV	25	20775
W214	15/16	1/4	D2	GA60PV	25	20781
W215	1	1/8	D2	GA60PV	25	20803
W216	1	1/4	D2	GA60PV	25	20809
W217	1	3/8	D2	GA60PV	25	20812
W218	1	1/2	D2	GA60PV	25	20815
W219	1	3/4	D2	GA60PV	25	20818
W220	1	1	D2	GA60PV	25	20821
W221	1	1-1/2	D2	GA60PV	25	20824
W222	1	2	D2	GA60PV	25	20827
W223	1	2-1/2	D2	GA60PV	25	20830
W224	1	3	D3	GA60PV	25	20836
W225	1-1/4	1/4	D2	GA60PV	25	20839
W226	1-1/4	3/8	D2	GA60PV	25	20842
W227	1-1/4	1/2	D2	GA60PV	25	20845
W228	1-1/4	3/4	D2	GA60PV	25	20848
W229	1-1/4	1	D2	GA60PV	25	20851
W230	1-1/4	1-1/4	D2	GA60PV	25	20854
W231	1-1/4	1-1/2	D2	GA60PV	25	20857
W232	1-1/4	2	D2	GA60PV	25	20860
W233	1-1/4	2-1/2	D3	GA60PV	25	20863
W234	1-1/4	3	D3	GA60PV	25	20866
W235	1-1/2	1/4	D2	GA60PV	25	20869
W236	1-1/2	1/2	D2	GA60PV	25	20872
W237	1-1/2	1	D2	GA60PV	25	20875
W238	1-1/2	1-1/2	D2	GA60PV	25	20878
W239	1-1/2	2	D3	GA60PV	25	20881
W240	1-1/2	2-1/2	D3	GA60PV	25	20900
W241	1-1/2	3	D3	GA60PV	25	20903
W242	2	1	D2	GA60PV	25	20906
W243	2	1-1/2	D3	GA60PV	25	20912
W244	2	2	D3	GA60PV	25	20915
W245	2	2-1/2	D3	GA60PV	25	20918
W246	2	3	D3	GA60PV	25	20921

PART NUMBER TO PAGE INDEX

BELTS

Part Number Prefix: 801034

PART NUMBER	PAGE
22175 - 22697	5
22700 - 23027	6
32000 - 32568	1
32570 - 33093	2
33095 - 33633	3
33635 - 34173	4
51400 - 51630	29
99990 - 99995	6

COATED & NON-WOVEN

Part Number Prefix: 809775

PART NUMBER	PAGE
00000 - 01401	7, 11
01500 - 01521	8
01580 - 02028	12, 13
02100 - 02615	14
03000 - 04471	9
05593 - 06133	52
06800 - 07438	71, 72
07500 - 08661	61
09003 - 09906	18
14700 - 15354	19
19815 - 20079	21
20190 - 20906	20
21700 - 21748	22
21800 - 21930	23
22000 - 22150	24
22212 - 22359	25
22400 - 22477	26
22820 - 22874	36
23000 - 23243	28
23500 - 24417	27, 28
25008 - 25276	15
26006 - 27071	16
28006 - 29128	17
30243 - 32323	38
33003 - 34366	39
35003 - 39902	37
40009 - 40142	45
41000 - 41326	42
41500 - 41569	43
41600 - 41812	50
42000 - 42106	40
42200 - 42209	41
42302 - 42324	48

42400 - 42457	49
42500 - 42581	47
42600 - 42646	49
44000 - 44030	8
44532 - 44534	65
45000 - 45048	9, 10, 11, 12, 45
45500 - 45505	65
45506 - 45530	74
45536 - 45538	65
45540 - 45542	74
45560 - 45670	65, 66
45700	16
45800 - 45824	43
45900 - 45903	40
46000 - 46006	30, 31, 32, 33, 46
46020 - 46026	32, 46
46040	33
46050 - 46073	34
48000 - 48166	78
48510 - 49106	35
49510 - 49548	26
50000 - 50591	62
51012 - 51527	68
51612 - 52167	75
52908 - 56224	56
57200 - 57387	10
57604 - 57933	53
58104 - 58233	51
58424 - 58453	55
58704 - 59075	54
59304 - 59453	60
59500 - 59776	58, 59
59804 - 60055	57
60300 - 60429	66
60604 - 60753	73
60804 - 61055	70
61204 - 61349	74
61404 - 61980	69
62300 - 62576	64
62805 - 66116	22
66307 - 67311	23
68000 - 68034	25
68504 - 69028	67
69306 - 70126	30
70306 - 70882	31
71006 - 71226	32
71300 - 71364	46
71508 - 71578	33
71806 - 72046	34

75644 - 76306	63
76400 - 76565	44
76600 - 76745	76, 77
76806 - 77026	33
78000 - 78110	42
81008 - 81104	35
81202 - 81210	41

BONDED

Part Number Prefix: 662953

PART NUMBER	PAGE
00000 - 00117	79
00200 - 00203	82
00303 - 00339	80
00400 - 00403	82
00500 - 00609	81
00700 - 00703	80
00750 - 00759	81
00800 - 00806	82
01003 - 01030	83
01100 - 01171	84
02000 - 02172	85
02200 - 02236	86
02300 - 02424	87
02430 - 02506	88
02600 - 02718	89
02800 - 02812	90
03412 - 03430	87
03500 - 03506	88
03600 - 03718	89
05000 - 05042	91
05045 - 05257	92
05260 - 05821	93
05827 - 06145	94
08000 - 08103	95
08500 - 08509	97
09000 - 09039	96
10000 - 10109	97
11000 - 11045	98
20000 - 20078	99
20100 - 20166	100
20169 - 20303	101
20400 - 20539	102
20545 - 20757	103
20763 - 20921	104
30000 - 30015	86
30100 - 30103	13, 14, 83
30200 - 30273	95

ALUMINUM OXIDE

	12	16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000	
Q711T										✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓	✓	✓	✓	✓
RED A/O LUBE										✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓					
GOLD A/O LUBE						✓	✓		✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓					
B317 / B347							✓		✓	✓	✓	✓	✓	✓	✓				✓								
C132						✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓						
R350									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓							
KAF									✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							
KF376									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓				
R352										✓	✓								✓	✓							
K35				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					✓							
K35F									✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							
K35FT										✓	✓	✓	✓	✓		✓											
K35SF										✓	✓	✓	✓	✓	✓					✓							
R145				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							
R192				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							✓
W25				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓								
P355				✓		✓	✓	✓	✓	✓	✓	✓		✓													
SX276									✓	✓	✓	✓	✓														

SILICON CARBIDE

	12	16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000	
WHITE S/C LUBE										✓	✓	✓	✓	✓	✓	✓	✓	✓	✓								
P780									✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							✓
C99 / A99										✓	✓	✓	✓	✓	✓	✓			✓								✓
S16										✓	✓	✓	✓	✓	✓				✓								
ZO96	✓	✓	✓	✓																							
E96					✓	✓	✓	✓	✓	✓	✓	✓															
W98									✓	✓	✓	✓			✓	✓	✓		✓	✓							✓
S181				✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓							✓
CLX808															✓					✓							
KLX890																											

ZIRCONIA

	12	16	20	24	30	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600	800	1000	1200	1500	2000	
R205				✓		✓	✓	✓	✓	✓	✓	✓															
R203				✓		✓	✓	✓	✓	✓	✓	✓	✓														
ZH				✓		✓	✓	✓	✓	✓		✓															
PZ633				✓		✓	✓	✓	✓	✓	✓																

NON-WOVEN

	TAN	MAROON	BLUE	GREY	WHITE
SURFACE CONDITIONING	A-CRS	A-MED	A-VFN	S-UFN	
CLEAN & FINISH	A-CRS	A-MED	A-VFN	S-UFN	NON ABRASIVE
FELT					NON ABRASIVE

ALUMINUM OXIDE

BACKING	WT.	GRIT RANGE	FEATURES AND APPLICATIONS	GENERAL USE	COAT
POLYESTER FILM	FILM	060 - 2000	Open Coat Stearated film backing for added durability and consistent finish. Available in Hook & Loop and PSA. Excellent for painted surfaces, composites, solid surface and woodworking applications.	DISCS	OC
PAPER	C	080 - 600	Wood, Paint, Metal - Special load resistant size coat	DISCS, ROLLS, SHEETS	OC
PAPER	C	080 - 600	Wood, Paint, Metal - Special load resistant size coat	DISCS, ROLLS, SHEETS	OC
PAPER	F	040 - 320	For wood, plywood, painted surfaces, & leather. Mainly used for machine sanding operations. Narrow & wide belts.	DISCS, ROLLS, SHEETS, BELTS	OC
COTTON	X	036 - 060	For hand sanding. Sheet or roll applications.	DISCS, ROLLS, SHEETS	CC
POLY/COTTON	J	060 - 400	Highly flexible product for polishing very contour pieces. For aluminum die cast, carbon steel, hard wood on pump sleeve.	BELTS	CC
COTTON	J	060 - 320	Flexible, fast cutting. Excellent contour sanding on wood and metal.	BELTS, DISCS, ROLLS, SPEC.	Semi
COTTON	J	060 - 600	Metal, Wood	BELTS, DISCS, ROLLS	CC
POLY/COTTON	X	060 - 400	Semi-flexible product for polishing curved surfaces. For cutlery, golf club, hand tools, etc.	BELTS	CC
POLY/COTTON	X	024 - 600	For grinding in furniture, musical instrument, mosaic wood panels, solid wood and painted surfaces with portable, edge and stroke sanders.	BELTS, ROLLS	OC
POLY/COTTON	J	060 - 600	Flexible product for edge of contour wood sanding. Mainly used on stroke sanders but can be used on pump sleeve & sponge sanders.	BELTS	OC
POLY/COTTON	J	080 - 240	Wood sanding, special stearated top coat for anti-loading properties	DISCS	OC
POLY/COTTON	J	060 - 320	Highly flexible product for profile difficult shape sanding.	BELTS	OC
POLY/COTTON	X	024 - 400	General metal working and specialties use.	BELTS, DISCS, ROLLS, SPEC.	CC
POLY/COTTON	X, Y	024 - 600	For metal working. Removing gate and riser from castings, surface finishing. For stainless steel, nickel alloy, tool steel etc. Fast cut.	BELTS	CC
POLY/COTTON	X	024 - 320	Wide belt use for plywood and suitable for flat sanding at high speeds and mosaic wood panels. Durable & washable.	BELTS	OC
POLYESTER	Y	024 - 180	For carbon steel and alloy in wet or dry sanding. Excellent in aluminum and carbon steel sanding. Heavy duty & shelling resistance (long life), water proof.	BELTS	CC
POLYESTER	X	036 - 120	Semi open coat design minimizes loading. Ideal for aluminum, soft metals as well as hardwood applications. Excellent edge ware.	BELTS	Semi

SILICON CARBIDE

BACKING	WT.	GRIT RANGE	FEATURES AND APPLICATIONS	GENERAL USE	COAT
PAPER	B	080 - 400	Wood, Paint, Metal	DISCS, ROLLS, SHEETS	OC
PAPER	C	060 - 600	Metallurgical, composites, marble, granite, painted surfaces.	DISCS, ROLLS, SHEETS	CC
PAPER	C, A	060 - 600	Metallurgical, composites, marble, granite, painted surfaces.	ROLLS	CC
MESH	MESH	060 - 320	Drywall, Plumbing and Floor Sanding	DISCS, ROLLS, SHEETS	OC
COMBINATION	T	012 - 024	Floor Sanding.	DISCS, ROLLS, SHEETS	OC
PAPER	E	030 - 120	Floor Sanding.	DISCS, ROLLS, SHEETS	OC
COTTON	X	050 - 600	Metal, Glass, Wood	BELTS, DISCS	CC
POLYESTER	X, Y	024 - 600	For glass, ceramic, artificial stone, asbestos, cement, non-ferrous metal, titanium and stainless steel applications.	BELTS, DISCS, ROLLS	CC
WATERPROOF COTTON	X	220 - 800	Fine metal finishing.	BELTS, DISCS, ROLLS	CC
WATERPROOF COTTON	X	CORK-036	Final polish on stainless steel, glass and porcelain. Produces a scratch free finish.	BELTS, DISCS, ROLLS	CC

ZIRCONIA

BACKING	WT.	GRIT RANGE	FEATURES AND APPLICATIONS	GENERAL USE	COAT
POLYESTER	Y	024 - 120	Fast cut in heavy grinding applications. Suitable for cast iron, nickel, stainless steel, and alloys.	BELTS, DISCS	CC
POLYESTER	Y	024 - 150	Fast cut in heavy grinding applications. Suitable for cast iron, nickel, stainless steel, and alloys. Grinding Aid reduces heat buildup.	BELTS, DISCS	CC
POLYESTER	Y	024 - 120	Fast cut in heavy grinding applications. Suitable for cast iron, nickel, stainless steel, and alloys.	BELTS, DISCS	CC
POLYESTER	Y	024 - 120	For heavy duty wood and metal grinding applications.	BELTS	CC

NON-WOVEN

BACKING	WT.	GRIT RANGE	FEATURES AND APPLICATIONS	GENERAL USE	COAT
NON WOVEN		A-CRS, A-MED, A-VFN, S-UFN	Metal finishing and polishing, blending and deburring	BELTS, DISCS, SPECIALTIES	NA
NON WOVEN		NAW, S-UFN, A-VFN, A-MED	Metal finishing and polishing, blending and deburring	DISCS, ROLLS, SHEETS, SPECIALTIES	NA
		NON ABRASIVE	Final polishing or finishing step, use with polishing compounds	BELTS, DISCS	NA

The Future of Durable Abrasive Products



www.globalabrasiveproducts.com

Manufacturing & Sales

New York

62 Mill Street
Lockport, New York 14094
Phone: 716-438-0047
Toll-Free: 800-283-0483
Fax: 716-438-9931

Georgia

1035 Nine North Drive
Alpharetta, Georgia 30004
Phone: 770-740-0475
Toll-Free: 800-763-7263
Fax: 770-740-0574

Manufacturing

New York

378 Niagara Street
Lockport, New York 14094