ABRASIVES/GRINDING

Belts, Narrow Belts

3M™ Cloth Belt 240D

An aluminum oxide open coat, non-loading cloth belt constructed on a X weight, durable cloth backing. Resin bonded for heat resistance.



UPC Number	Grade	Size	Case Qty	Units
00-051144-71512-1	P50	3"x18"	50	BT
00-051144-30639-8	P80	3"x18"	50	BT
00-051144-71785-9	P120	3"x18"	50	BT
00-051144-27499-4	P50	3"x21"	50	BT
00-051144-27498-7	P60	3"x21"	50	BT
00-051144-27497-0	P80	3"x21"	50	BT
00-051144-27496-3	P100	3"x21"	50	BT
00-051144-27495-6	P120	3"x21"	50	BT
00-051144-27474-1	P50	3"x24"	50	BT
00-051144-27473-4	P60	3"x24"	50	BT
00-051144-27472-7	P80	3"x24"	50	BT
00-051144-27471-0	P100	3"x24"	50	BT
00-051144-27470-3	P120	3"x24"	50	BT
00-051144-27489-5	P50	4"x21fl"	50	BT
00-051144-27487-1	P80	4"x21fl"	50	BT
00-051144-27485-7	P120	4"x21fl"	50	BT
00-051144-27464-2	P50	4"x24"	50	BT
00-051144-27463-5	P60	4"x24"	50	BT
00-051144-27462-8	P80	4"x24"	50	BT
00-051144-27461-1	P100	4"x24"	50	BT
00-051144-27460-4	P120	4"x24"	50	BT

Discs, Bristle Discs

Scotch-Brite™ Roloc™ Bristle Disc

Brush-like bristle disc removes coarse coatings from the large, open areas of a work piece. Works on right angle tools quickly and easily with little or no pressure.



UPC Number	Grade	Size	Color	Case Qty	Units
00-048011-18698-6	50	1"x5/8"	Green	80	EA
00-048011-18706-8	80	1"x5/8"	Yellow	80	EA
00-048011-18710-5	120	1"x5/8"	White	80	EA
00-048011-18730-3	50	2"x5/8"	Green	40	EA
00-048011-18732-7	80	2"x5/8"	Yellow	40	EA
00-048011-18733-4	120	2"x5/8"	White	40	EA
00-048011-24277-4	80	3"	Yellow	40	EA
00-048011-18734-1	50	3"x5/8"	Green	40	EA
00-048011-18736-5	80	3"x5/8"	Yellow	40	EA
00-048011-18737-2	120	3"x5/8"	White	40	EA
00-048011-33054-9	36	4fi"	Dark Brown	10	EA
00-048011-24241-5	50	4fi"	Green	10	EA
00-048011-24242-2	80	4fi"	Yellow	10	EA
00-048011-24243-9	120	4fi"	White	10	EA
00-048011-24537-9	50	4fi"xM14-2	Green	10	EA
00-048011-24538-6	80	4fi"xM14-2	Yellow	10	EA

Discs, Clean and Strip Discs

Scotch-Brite™ Clean and Strip Disc

Aggressive, open web disc for cleaning welds, removing rust and paint. May be mounted on a straight shaft tool or bench motor.



UPC Number	Grade	Size	Color	Case Qty	Units
00-048011-07460-3	SXCS	4″x∕″	Black	25	DC

Discs. Coating Removal Discs

Scotch-Brite™ Coating Removal Disc

Heavy duty, semi-open web used to clean rust and paint. Contains a backing that mounts to Hook-and-Loop pads.



UPC Number	Grade	Size	Color	Case Qty	Units
00-048011-18424-1	SXCS	4fi"xNH	Black	20	DC
00-048011-18482-1	SXCS	4fi"xNH	Black	40	DC
00-048011-18355-8	SXCS	5"xNH	Black	20	DC
00-048011-18483-8	SXCS	5"xNH	Black	40	DC
00-048011-18485-2	SXCS	7"xNH	Black	20	DC
00-048011-18358-9	SXCS	7"xNH	Black	10	DC

Discs Fibre Discs

3M™ Fibre Disc 381C

An aluminum oxide disc constructed on a fibre backing.



UPC Number	Grade	Size	Case Qty	Units
00-051144-77595-8	24	4fi"x7/8"	100	DC
00-051144-77596-5	36	4fi"x7/8"	100	DC
00-051144-81369-8	24	5"x7/8"	100	DC
00-051144-81372-8	36	5"x7/8"	100	DC
00-051144-81370-4	24	7"x7/8"	100	DC
00-051144-81373-5	36	7"x7/8"	100	DC

Discs, Fibre Discs, cont'o

3M™ Fibre Disc 785C

A Cubitron™ abrasive grain disc constructed on a fibre backing. Features grinding aid for cooler grinding.



UPC Number	Grade	Size	Case Qty	Units
00-051144-80660-7	36	4fi"x7/8"	100	DC
00-051144-13931-6	24	5"x7/8"	100	DC
00-051144-13930-9	36	5"x7/8"	100	DC
00-051111-60302-4	24	7"x7/8"	100	DC
00-051144-13936-1	36	7"x7/8"	100	DC

Discs, Flap Discs

3M[™] Abrasive Flap Disc 747D

A Cubitron™ abrasive grain abrasive flap disc constructed on a X weight, durable cloth backing. Resin bonded for heat resistance. Features grinding aid for cooler grinding. The new standard for off hand grinding and finishing of metals. Angled for better surface coverage. Provides a consistent rate of cut for a



superior finish and it provides long-life performance that improves quality and lowers cost.

UPC Number	Grade	Size	Case Qty	Units
00-051111-49613-8	36	4fi"x7/8"	10	DC
00-051111-49614-5	50	4fi"x7/8"	10	DC
00-051111-49615-2	60	4fi"x7/8"	10	DC
00-051111-49616-9	80	4fi"x7/8"	10	DC
00-051111-49617-6	P120	4fi"x7/8"	10	DC
00-051111-49608-4	36	7"x7/8"	5	DC
00-051111-49609-1	50	7"x7/8"	5	DC

Discs. Hookit™ Discs. Accessories

3M™ Hookit™ Hand Pad 05791

Use with 6" diameter HookitTM Discs. Made with medium density foam for conformability. Has 1" wide strap for holding the pad to the operator's hand.





3M™ Hookit™ Hand Pad 77752

Use with 5" diameter HookitTM Discs. Made with medium density foam for conformability. Has 1" wide strap for holding the pad to the operator's hand.

UPC Number	Size	Case Qty	Units
00-051144-77752-5	5"x/"	20	PD



Discs, Roloc™ Discs

3M™ Roloc™ Cloth Disc 361F

An aluminum oxide Roloc[™] Disc constructed on a YF weight, water resistant polyester cloth backing. Resin bonded for heat resitance. Can be run wet or dry.



UPC Number	Grade	Size	Desc	Case Qty	Units
00-051144-22398-5	36	2"	TR	200	DC
00-051144-22399-2	50	2"	TR	200	DC
00-051144-22400-5	60	2"	TR	200	DC
00-051144-22401-2	80	2"	TR	200	DC
00-051144-22403-6	P120	2"	TR	200	DC
00-051144-22393-0	36	3"	TR	200	DC
00-051144-22395-4	60	3"	TR	200	DC
00-051144-22404-3	80	3"	TR	200	DC
00-051144-22406-7	P120	3"	TR	200	DC

Discs. Stikit™ Disc Rolls

3M™ Stikit™ Gold Film Disc Roll 255L

Constructed of durable aluminum oxide; works well for most wood species. The open coat feature provides a more aggressive cut than a comparable closed coat abrasive of the same grade and a special loading resistant coating makes this disc a good choice when loading is a



problem. The flexible film backing provides a consistent finish and greater tear-resistance than a comparable paper product.

UPC Number	Grade	Size	Case Qty	Units
00-051144-82471-7	P80	5"xNH	4	RL
00-051144-82470-0	P100	5"xNH	4	RL
00-051144-82469-4	P120	5"xNH	4	RL
00-051144-82468-7	P150	5"xNH	4	RL
00-051144-82467-0	P180	5"xNH	4	RL
00-051144-82466-3	P220	5"xNH	4	RL

3M™ Stikit™ Paper Disc Roll 415U

Constructed of silicon carbide and provides an excellent finish where a refined wood surface is desired; in most applications will be less durable than aluminum oxide. The open coat feature provides a more aggressive cut than a comparable closed coat abrasive of the same grade and a special loading resistant coating



makes this disc a good choice when loading is a problem. The A weight, paper backing is lightweight and flexible and suitable for most general purpose sanding applications.

UPC Number	Grade	Size	Case Qty	Units
00-051144-77223-0	80	5"xNH	8	RL
00-051144-77227-8	100	5"xNH	8	RL
00-051144-77230-8	120	5"xNH	8	RL
00-051144-77234-6	150	5"xNH	4	RL
00-051144-77241-4	220	5"xNH	4	RL

Discs, Surface Conditioning Discs

Scotch-Brite™ Roloc™ TR SE Surface Conditioning Disc

A non-woven abrasive product used for cleaning, finishing, blending and deburring applications. A threaded attachment system secures the disc to the holder.

UPC Number	Grade	Size	Color	Desc	Case Qty	Units
00-048011-18082-3	ACRS	3"xNH	Brown/Blue	MOS: 18,000 RPM	100	DC
00-048011-18243-8	ACRS	4"xNH	Brown/Blue	MOS: 12,000 RPM	100	DC



Hand Sanding Products, Accessorie

3M™ Wood Refinishers Tack Cloth

Tack cloth for general use. Meets your needs for wood.

UPC Number	Size	Case Qty	Units
00-051111-10132-2	17"x36"	48	EA



Hand Sanding Products, Flexible Diamond Products

3M™ Flexible Diamond Hand Lap 6200J

For hard to grind material, stone, glass, ceramic, metal, carbide, composites. Metal plated bond securely anchors micron graded diamonds to backing. For wet or dry applications. Durability improves when used with water or oil lubricants.



UPC Number	Grade	Size	Case Qty	Units
00-051144-80099-5	M40 Micron	2/"x3fl"	10	EA
00-051144-80098-8	M74 Micron	2/"x3fl"	10	EA
00-051144-14999-5	M125 Micron	2/"x3fl"	10	EA
00-051144-14998-8	M250 Micron	2/"x3fl"	10	EA

Hand Sanding Products, Hand Pads

Scotch-Brite™ General Purpose Hand Pad 7447

Most universally used in a variety of applications. Excellent starting point to clean, finish, grain, denib and defuzz. May be used by hand, with a hand pad block, or on an in-line sander.

UPC Number	ID	Grade	Size	Color	Desc	Case Qty	Units
00-048011-04029-5	7447	VFIN	6"x9"	Maroon		60	CA
00-048011-04229-9	7447B	VFIN	6"x9"	Maroon	Bulk	60	CA



Scotch-Brite™ Heavy Duty Hand Pad 7440

Tight and dense, this pad is the most aggressive and durable web. Excellent for heavy cleaning, deburring, and finishing. May be used by hand, with a hand pad block or on an in-line sander.



300	
	-
1	

UPC Number	ID	Grade	Color	Desc	Case Qty	Units
00-048011-04050-9	7440	MED	Tan		40	CA
00-048011-18451-7	7440B	MED	Tan	Bulk	40	CA

Scotch-Brite™ Light Duty Cleansing Pad 7445

Conformable web and fine mineral are excellent for fine finishes, light cleaning. Among our least aggressive abrasive hand pad. May be used by hand, with a hand pad block or on an in-line sander.



UPC Number	ID	Grade	Size	Color	Case Qty	Units
00-048011-16976-7	7445	SFIN	6"x9"	White	60	CA

Scotch-Brite™ Ultra Fine Hand Pad 7448

Conformable web and finest silicon carbide hand pad available. Excellent for final finishing and light cleaning. May be used by hand, with a hand block, or on an in-line sander.

UPC Number	ID	Grade	Size	Color	Desc	Case Qty	Units
00-048011-04028-8	7448	UFIN	6"x9"	Light Gray		60	CA
00-048011-14049-0	7448B	UFIN	6"x9"	Light Gray	Bulk	60	CA



3M™ All Purpose Sanding Sponge

3M™ All Purpose Sanding Sponge is for either dry or wet sanding. Ideal for sanding wood, paint, metal, plastic and drywall.

UPC Number	ID	Grade	Size	Case Qty	Units
00-051131-85076-7	900-CP	FIN/MED	3fl"x2-5/8"x1"	4	PH
00-051131-85097-2	901-CP	MED/CRS	3fl"x2-5/8"x1"	4	PH
00-051111-10628-0	907NA	EFIN/FIN	3fl"x2-5/8"x1"	24	EA
00-051131-50037-2	909NA	MED/CRS	3fl"x2-5/8"x1"	24	EA



Abrasives

Hand Sanding Products, Sponges, cont'c

3M[™] Contour Surface Sanding Sponge

 $3M^{TM}$ Contour Surface Sanding Sponge is ideal for sanding wood, paint, metal, plastic and drywall. The contoured sponge can be used for either dry or wet sanding and can be rinsed and reused. Extremely flexible, softback.

une vi	·n	c	**		5 Ot	
UPC Number	ID	Grade	Size	Desc	Case Qty	Units
00-051115-06966-6	06966	MED	4fi"x5fi"x1/8"	Bulk	250	EA
00-051115-06965-9	06965	FIN	4fi"x5fi"x1/8"	Bulk	250	EA
00-051115-06964-2	06964	SFIN	4fi"x5fi"x1/8"	Bulk	250	EA
00-051111-10630-3	917DCNA	FIN	4fi"x5fi"x3/16"		24	EA



3M™ Detail Area and Angled Sanding Sponge

3M™ Detail Area and Angled Sanding Sponge is ideal for either dry or wet sanding of wood, paint, metal, plastic and drywall. Rinse and reuse. Angled edge sands corners without affecting adjacent wall or "popcorn" textured ceilings.

UPC Number	ID	Grade	Size	Case Qty	Units
00-051115-07054-9	CP041	MED	4-7/8"x2-7/8"x1	24	PH
00-051115-07053-2	CP040	FIN	4-7/8"x2-7/8"x1	24	PH



3M™ Full Size Sanding Sponge

3M™ Full Size Sanding Sponge is ideal for dry or wet sanding of wood, paint, metal, plastic and drywall. When finished, simply rinse and reuse. Conformable, comfortable, flexible and convenient.

UPC Number	ID	Grade	Size	Case Qty	Units
00-051115-06967-3	CP002A	MED	3fl"x2-5/8"x1"	250	PH
00-051115-06968-0	CP001A	FIN	3fl"x2-5/8"x1"	250	PH
00-051115-00408-7	CP002	MED	3fl"x2-5/8"x1"	24	PH
00-051115-00409-4	CP001	FIN	3fl"x2-5/8"x1"	24	PH



3M™ Large Area Sanding Sponge

3M™ Large Area Sanding Sponge is ideal for either dry or wet sanding of wood, paint, metal, plastic and drywall. When finished simply rinse and reuse. Two grades on one sponge; fine/medium.



UPC Number	ID	Size	Case Qty	Units
00-051115-07067-9	DSFMF	4.875"x2.875"x1"	24	EA

3M™ Small Area Sanding Sponge 908NA

3M™ Small Area Sanding Sponge is for either dry or wet sanding. Ideal for sanding wood, paint, metal, plastic and drywall. Two sanding grades on one sponge in a combination of extra fine/fine, fine/medium, or medium/coarse. Rinse and reuse.



UPC Number	Grade	Size	Case Qty	Units
00-051131-50038-9	FIN/MED	3fl"x2 5/8"x1"	24	EA



PERFORMANCE TIPS

Phenolic (fiberglass) backing will not scratch work piece. Lasts up to 15 times longer than resin fibre discs. Overlapping Construction offers aggressive cutting action.

APPLICATIONS

- Two steps in one, remove stock and blend during the same operation.
- Safe, quiet and easy to control.
- Aggressively removes welds and cleans imperfections.

All-Purpose Zirconia with Fiberglass Hub

		Type 29-A	ingled Face	Type 27-	Flat Face
SIZE		_	_	_	_
DIA. x ARBOR HOLE	GRIT	ITEM NO.	PRICE EA.	ITEM NO.	PRICE EA.
4-1/2 x 7/8"	24	10822AF	4.52	10822FF	4.52
Max. RPMs - 13,300	36	10823AF	4.52	10823FF	4.52
	40	10824AF	4.52	10824FF	4.52
	60	10825AF	4.52	10825FF	4.52
	80	10826AF	4.52	10826FF	4.52
	120	10827AF	4.52	10827FF	4.52
7 x 7/8"	24	10862AF	8.95	10862FF	8.95
Max RPMs - 8,600	36	10863AF	8.95	10863FF	8.95
	40	10864AF	8.95	10864FF	8.95
	60	10865AF	8.95	10865FF	8.95
	80	10866AF	8.95	10866FF	8.95
	120	10867AF	8.95	10867FF	8.95

Zirconia with Fiberglass 5/8-11" Hub

		Type 29-A	ngled Face	Type 27-	Flat Face
SIZE				_~	
DIA. x ARBOR HOLE	GRIT	ITEM NO.	PRICE EA.	ITEM NO.	PRICE EA.
4-1/2 x 5/8-11"	24	10812AF	6.12	10812FF	6.12
Max. RPMs - 13,300	36	10813AF	6.12	10813FF	6.12
	40	10814AF	6.12	10814FF	6.12
	60	10815AF	6.12	10815FF	6.12
	80	10816AF	6.12	10816FF	6.12
	120	10817AF	6.12	10817FF	6.12
7 x 5/8-11"	24	10852AF	9.84	10852FF	9.84
Max. RPMs - 8,600	36	10853AF	9.84	10853FF	9.84
	40	10854AF	9.84	10854FF	9.84
	60	10855AF	9.84	10855FF	9.84
	80	10856AF	9.84	10856FF	9.84
	120	10857AF	9.84	10857FF	9.84

Ligh Density Zirconia with Fiberglass Hub

		Type 29- <i>l</i>	Ingled Face	Type 27-I	Flat Face
SIZE		_	_	_	_
DIA. x ARBOR HOLE	GRIT	ITEM NO.	PRICE EA.	ITEM NO.	PRICE EA.
4-1/2 x 5/8-11"	60	1068355	6.67	1068355FF	6.67
Max. RPMs - 13,000	80	1068356	6.67	1068356FF	6.67
4-1/2 x 7/8"	24	1067351	5.64	1067251	5.64
Max. RPMs - 13,000	36	1067352	5.64	1067252	5.64
	40	1067353	5.64	1067253	5.64
	60	1067355	5.64	1067255	5.64
	80	1067356	5.64	1062756	5.64
	120	1067358	5.64	1067258	5.64
7 x 7/8"	24	1067371	10.31	1067271	10.31
Max RPMs - 8,600	36	1067372	10.31	1067272	10.31
	40	1067373	10.31	1067273	10.31
	60	1067375	10.31	1067275	10.31
	80	1067376	10.31	1067276	10.31
	120	1067378	10.31	1067278	10.31





Stainless Steel Zirconia with Fiberglass Hub

oranness s	661	Lii Guilla	WILLIE
		Type 29-A	ngled Face
SIZE		_	_
DIA. x ARBOR HOLE	GRIT	ITEM NO.	PRICE EA.
4-1/2 x 7/8"	24	1065351-1	5.65
Max. RPMs - 13,300	36	1065352-1	5.65
	40	1065353-1	5.65
	60	1065355-1	5.65
	80	1065356-1	5.65
	120	1065358-1	5.65
7 x 7/8"	24	1065371-1	10.47
Max RPMs - 8,600	36	1065372-1	10.47
	40	1065373-1	10.47
	60	1065375-1	10.47
	80	1065376-1	10.47
	120	1065378-1	10.47

PERFORMANCE TIPS

Zirconia Alumina with coolants for cool cutting on stainless steel.

APPLICATIONS

- Two steps in one, remove stock and blend during the same operation.
- No extra tooling and no production downtime for the operator.
- Aggressively removes welds and cleans imperfections.
- Safe, quiet and easy to control.



Zirconia/Y Plus with Grinding Aid

SIZE	ITEM NO.				
DIAMETER	GRIT	TYPES	TYPE R	STD.PKG.	PRICE EA.
1-1/2"	36	319022	319122	100	.43
	40	319023	319123	100	.42
	50	319024	319124	100	.42
	60	319025	319125	100	.41
	80	319026	319126	100	.40
2"	36	319032	319132	100	.64
	40	319033	319133	100	.63
	50	319034	319134	100	.59
	60	319035	319135	100	.57
	80	319036	319136	100	.56
3"	36	319042	319142	50	.83
	40	319043	319143	50	.81
	50	319044	319144	50	.79
	60	319045	319145	50	.76
	80	319046	319146	50	.73

PERFORMANCE TIPS

Fast cutting; grinds extremely cool. Anti-clogging agent for non-ferrous metals. Custom polyester substrate backing decreases edge fraying.

APPLICATIONS

- · Great on Stainless, Ferrous and Non-Ferrous Metals.
- The more pressure, the better the performance.
- · Great for Contour areas and Flat surfaces.

- Aluminum Oxide/X Plus Coolant

SIZE	ITEM NO.				
DIAMETER	GRIT	TYPES	TYPE R	STD. PKG.	PRICE EA.
1-1/2"	36	31438-1	31637-02	100	.40
	40	31439-1	31638-02	100	.39
	50	31440-1	31639-02	100	.39
	60	31441-1	31640-02	100	.37
	80	31442-1	31641-02	100	.37
	100	31443-1	31642-02	100	.37
	120	31444-1	31643-02	100	.37
2"	36	31450-1	31650-02	100	.59
	40	31451-1	31651-02	100	.56
	50	31452-1	31652-02	100	.54
	60	31453-1	31653-02	100	.52
	80	31454-1	31654-02	100	.52
	100	31455-1	31655-05	100	.51
	120	31456-1	31656-02	100	.51
3"	36	31462-1	31662-02	50	.77
	40	31463-1	31663-02	50	.74
	50	31464-1	31664-02	50	.72
	60	31465-1	31665-02	50	.70
	80	31466-1	31666-02	50	.68
	100	31467-1	31667-02	50	.68
	120	31468-1	31668-02	50	.68

PERFORMANCE TIPS

Premium Aluminum Oxide grain. Operators can change discs quickly, with no tooling. Cooling agents for a long life and cooler cutting.

APPLICATIONS

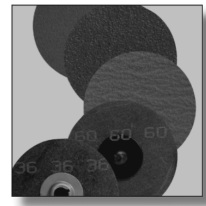
- Ideal for blending flat-surface blemishes.
- · Great for contours and deburring.
- Use on Stainless and Non-Ferrous Metals.







Type S and Type R
Mechanical Locking Button
senters disc on tool with a twist



Aluminum Oxide/Y Premium

SIZE		ITE	VI NO.		
DIAMETER	GRIT	TYPES	TYPE R	STD. PKG.	PRICE EA.
1-1/2"	36	31438	31638	100	.34
	40	31439	31639	100	.34
	50	31440	31640	100	.33
	60	31441	31641	100	.32
	80	31442	31642	100	.32
	100	31443	31643	100	.32
	120	31444	31644	100	.32
2"	36	31450	31650	100	.51
	40	31451	31651	100	.48
	50	31452	31652	100	.47
	60	31453	31653	100	.45
	80	31454	31654	100	.45
	100	31455	31655	100	.44
	120	31456	31656	100	.44
3"	36	31462	31662	50	.66
	40	31463	31663	50	.64
	50	31464	31664	50	.62
	60	31465	31665	50	.61
	80	31466	31666	50	.58
	100	31467	31667	50	.57
	120	31468	31668	50	.57

PERFORMANCE TIPS

Heavy duty Aluminum Oxide cloth allows high edge retention.

- Excellent for blending and deburring.
- Used in aerospace, metal fabrication, molds and dies.



Ouick-Lok Disc Holders 1 per package

SIZE		ITEM			
DIAMETER	GRADE	TYPES	TYPE R	Max. RPMs	PRICE EA.
1-1/2 x 1/4"	MED	50252	50258	25,000	6.80
2 x 1/4"	MED	50253	50259	25,000	6.85
2 x 1/4"	FIRM	50253FM	50259FM	25,000	8.41
2 x 1/4"	SOFT	50253SF	50259SF	25,000	6.85
3 x 1/4"	MED	50254	50260	20,000	8.71
3 x 1/4"	FIRM	50254FM	50260FM	20,000	9.92
3 x 1/4"	SOFT	50254SF	50260SF	20,000	8.71

Type S







Ouick-Lok Selection Guide

Color	Suggested Use
Brown	Fast removal and heavy cleaning
Maroon	Blending, cleaning, finishing
Blue	Very fine, blending, finishing



kright Buff™ Hand Pad

namu rau owiobuvii uunub				
Suggestive Use				
Hand Blending, Cleaning, Finishing				
Light Cleaning & Finishing of all Metals, Plastics & Fiberglass				
Fast removal & heavy cleaning				
Commercial Scouring				
Commercial Scouring				
Commercial Scouring				

Color	Suggestive Use
Maroon	Hand Blending, Cleaning, Finishing
Gray	Light Cleaning & Finishing of all Metals, Plastics & Fiberglass
Tan	Fast removal & heavy cleaning
Green	Commercial Scouring

PERFORMANCE TIPS

ITEM NO.

59321

59322

59323

59341

59342

59343

59361

59362

59363

59381

59382

59383

STD.PKG.

100

100

50

50

50

25

25

25

25

25

25

PRICE FA

.57

.57

.57

.77

.77

.77

1 42

1.42

1.42

1.98

1.98

1.98

TYPES TYPER

59221

59222

59223

59241

59242

59243

59261

59262

59263

59281

59282

59283

Premium surface conditioning material is evenly coated with grit from the material surface to the base. Even coating provides improved performance in Deburring and Edge applications, 3-Dimensional Abrasive Action provides consistent finishes throughout use.

APPLICATIONS

- Performs a wide variety of tasks including: deburring, flat finishing, and finishing on edges.
- · can be used on a variety of metals.

PERFORMANCE TIPS

6 x 9 Pads made of Nylon Fibers, Resins and Abrasive Materials. 3-Dimensional Abrasive Surface breaks down, exposing new grain for consistent finishing. May be used wet or dry.

APPLICATIONS

- Use by hand pad holder or with Vibratory Sanders.
- Cleaning, Finishing, tight Deburring of Metals and Plastics.
- Defusing Wood, Paint and Lacquer scuffing.
- · Ideal replacement for Steel Wool, Emery Cloth and Wire Brushes.

Surface Conditioning Hand Pads

WIDTH x LENGTH/COLOR	GRADE	ITEM NO.	STD. PKG.	PRICE per CASE
6 x 9" Tan	A MED	07440	1-Case/40	64.36
6 x 9" White	Non-Abrasive	07444	1-Case/60	48.60
6 x 9" Maroon	A VFN	07447	1-Case/60	43.33
6 x 9" Gray	S ULF	07448	1-Case/60	43.42
6 x 9" Green GP	AL Silicate	07450	1-Case/60	37.59
6 x 9" Green HD	AL Silicate	07451	1-Case/60	35.84
6 x 9" Black	S MED	07460	1-Case/40	45.41
6 x 9" Variety Pack	All Grades	074391	1 Pad Ea./Case	9.02



WIDTH x LENGTH	ITEM NO.	STD. PKG.	PRICE EA.
3-1/8 x 5-5/8"	53923	1	4.89

Surface Conditioning Belts*-

WIDTH x LENGTH-COLOR	GRADE	ITEM NO.	STD.PKG.	PRICE EA.
1/2 x 18" Brown	A CRS	630050181	20	3.67
1/2 x 18" Maroon	A MED	630050182	20	3.67
1/2 x 18" Blue	A VFN	630050183	20	3.67
1/2 x 24" Brown	A CRS	630050241	20	3.84
1/2 x 24" Maroon	A MED	630050242	20	3.84
1/2 x 24" Blue	A VFN	630050243	20	3.84
3/4 x 20-1/2" Brown	A CRS	6300802051	20	5.92
3/4 x 20/1/2" Maroon	A MED	6300802052	20	5.92
3/4 x 20-1/2" Blue	A VFN	6300802053	20	5.92
2 x 48" Brown	A CRS	64020481	10	13.92
2 x 48" Maroon	A MED	64020482	10	13.92
2 x 48" Blue	A VFN	64020483	10	13.92
3-1/2 x 15-1/2" Brown	A CRS	6403501551	10	16.18
3-1/2 x 15-1/2" Maroon	A MED	6403501552	10	16.18
3-1/2 x 15-1/2" Blue	A VFN	6403501553	10	16.18

^{*}Additional sizes are available, up to 40" wide. Call for more information.

PERFORMANCE TIPS

Evenly coated with Grit from the material surface to the base. Even coating provides improved performance in Deburring and Edge applications. 3-Dimensional Abrasive Action provides consistent finishes throughout use.

APPLICATIONS

• Premium Surface Conditioning Material performs a wide variety of tasks including: Deburring, Flat Finishing and Finishing on the edges.

Surface Conditioning Ouick-Loks

Great product for Metal Finishing and Blending, Surface Preparation, Gasket Removal, Weld Cleaning, #3 and #4 Finishing on Stainless Steel.

GRADE

A CRS

A MFD

A VFN

A CRS

A MED

A VFN

A CRS

A MED

A VFN

A CRS

A MED

A VFN

· Can be used on a variety of metals.

DIA /COLOR

1-1/2" Brown

1-1/2" Maroon

1-1/2" Blue

2" Brown

2" Maroon

2" Blue

3" Blue

4" Blue

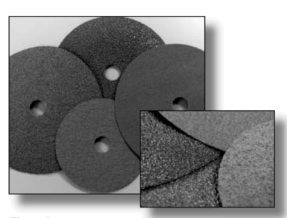
4" Brown

4" Maroon

3" Brown

3" Maroon

RESIN FIBRE DISCS



r Zirconia

SIZE				
DIA. x AH	GRIT	ITEM NO.	STD. PKG.	PRICE EA.
4-1/2 x 7/8"	24	37202	25	1.21
Max. RPMs - 13,000	36	37203	25	1.11
	50	37204	25	1.05
	60	37205	25	1.00
	80	37206	25	.94
5 x 7/8"	24	37208	25	1.29
Max. RPMs - 11,900	36	37209	25	1.24
	50	37210	25	1.13
	60	37211	25	1.08
	80	37212	25	1.02
7 x 7/8"	24	37214	25	1.99
Max. RPMs - 8,500	36	37215	25	1.93
	50	37216	25	1.88
	60	37217	25	1.75
	80	37218	25	1.64
9-1/8 x 7/8"	24	37220	25	3.27
Max. RPMs - 8,500	36	37221	25	3.16
	50	37222	25	2.95
	60	37223	25	2.84
	80	37224	25	2.68

PERFORMANCE TIPS

Twice the Cutting Action of Premium Aluminum Oxide Discs.
Additional Pressure allows the Zirconia to cut faster.
Extremely Heat-Resistant. Zirconia is extremely tough and self-sharpening.

APPLICATIONS

- High Performance on Bending Welds (i.e., Door Frame and Utility Box Manufacturers).
- Works extremely well on Stainless Steel.
- Aggressively attacks the more exotic metals: Inconel, Stainless, Titanium and Tool Steel.



<u> Arc Rounder Disc Cutter</u>

-When purchased, the Disc Cutter includes one upper and lower blade.

DESCRIPTION	ITEM NO.	STD. PKG.	. PRICE EA.	
Disc Cutter	50601	1	130.77	
Upper Blade	50602	1	22.08	
Lower Blade	50603	1	22.08	

Premium Aluminum Oxide

SIZE				
DIA. x AH	GRIT	ITEM NO.	STD. PKG.	PRICE EA
4-1/2 x 7/8"	16	37109	25	1.10
Max. RPMs - 13,000	24	37110	25	.92
	36	37111	25	.87
	50	37112	25	.82
	60	37113	25	.78
	80	37114	25	.71
	100	37115	25	.71
	120	37116	25	.71
5 x 7/8"	16	37117	25	1.24
Max. RPMs - 11,900	24	37118	25	1.04
	36	37119	25	1.00
	50	37120	25	.91
	60	37121	25	.87
	80	37122	25	.82
	100	37123	25	.82
	120	37124	25	.82
7 x 7/8"	16	37125	25	1.60
Max. RPMs - 8,500	24	37126	25	1.47
	36	37127	25	1.42
	50	37128	25	1.38
	60	37129	25	1.30
	80	37130	25	1.22
	100	37131	25	1.22
	120	37132	25	1.22
9-1/8 x 7/8"	24	37134	25	2.49
Max. RPMs - 8,500	36	37135	25	2.37
	50	37136	25	2.21
	60	37137	25	2.13
	80	37138	25	2.01
	100	37139	25	2.01
	120	37140	25	2.01

PERFORMANCE TIPS

Premium Aluminum Oxide with 10% Zirconia.

Grinding aid for additional Cooling and Anti-Clogging.

Extremely Heat-Resistant. Fast cutting with long service life.

APPLICATIONS

- High production on Blending Welds
- (i.e., Door Frame and Utility Box Manufacturing).
- Fiberglass, Plastics and Ferrous Metals.
 High performance for an Aluminum Oxide Disc.

Resin Fibre Disc Accessories

Spiralcool Back-Up Pads

ITEM NO.	Max RPMs	PRICE EA.				
50401Z2	11,000	21.26				
50403	10,000	21.26				
50404	10,000	21.26				
50405	10,000	21.26				
50409	7,000	29.32				
50410	8,500	29.32				
50411	8,500	29.32				
50414	6,500	35.14				
50415	6,500	35.14				
50416	6,500	35.14				
	50401Z2 50403 50404 50405 50409 50410 50411 50414 50415	50401Z2 11,000 50403 10,000 50404 10,000 50405 10,000 50409 7,000 50410 8,500 50411 8,500 50414 6,500 50415 6,500				

Other Accessories

DIA./DESCRIPTION	ITEM	Max RPMs	PRICE EA.
102 5/8-11" Center Nut for 7 & 9" Pads	50418	n/a	6.57
103 5/8-11" Center Nut for 4 & 5" Pads	50418Z1	n/a	6.57
Spanner Wrench for 102 & 103 Center Nut	50419	n/a	6.57

*Pressure Sensitive Adhesive





ARC Paper Discs go BLU!

ARC BLU Stearate AO Disc Rolls

DIAMETER	GRIT	ITEM NO.	STD.PKG.	PRICE EA.
5"	80B	0370506	1	36.18
100/Roll	100B	0370507	1	34.83
	120B	0370508	1	33.35
	150B	0370509	1	32.81
	180B	0370510	1	32.81
	220B	0370511	1	32.81
	240B	0370512	1	32.81
	320B	0370514	1	32.81
6"	80B	0370606	1	47.83
100/Roll	100B	0370607	1	45.89
	120B	0370608	1	43.78
	150B	0370609	1	43.01
	180B	0370610	1	43.01
	220B	0370611	1	43.01
	240B	0370612	1	43.01
	320B	0370614	1	43.01

ARC

ARC

ARC BLU

ARC





PERFORMANCE TIPS

- A-B Backing
 Stearate self-lubricating paper
- Anti-clogging agent
 Flexible Resin System
- · Open Coat
- Grit Range 60 500
- · Higher finishing performances

APPLICATIONS

- · Excellent with all types of metal.
- · Great on composites.
- Dry sanding of synthetic primers, varnishes, plastics.
- · Superior on removal of auto body filler compounds.

White Stearate AO Disc Rolls

DIAMETER	GRIT	ITEM NO.	STD.PKG.	PRICE EA.
5"	80D	34950	1	23.06
125/Roll	100B	34951	1	21.57
	120B	34952	1	21.57
	150B	34953	1	21.57
	180B	34954	1	21.57
	220B	34955	1	21.57
	240B	34956	1	21.57
	320B	34957	1	21.57
6"	80D	34958	1	31.44
125/Roll	100B	34959	1	29.26
	120B	34960	1	29.26
	150B	34961	1	29.26
	180B	34962	1	29.26
	220B	34963	1	29.26
	240B	34964	1	29.26
	320B	34965	1	29.26

PERFORMANCE TIPS

Non-Loading Stearated Material. PSA on backing with no release paper. Available with vacuum holes.

APPLICATIONS

- Ideal for finishing Wood, Metal, Fiberglass and Plastics.
- Designed to fit Dual Action and Orbital Sanders.
- Cabinet Shops and Boating Manufacturers.

Gold Stearate AO Disc Rolls-A-WT.

DIAMETER	GRIT	ITEM NO.	STD.PKG.	PRICE EA.
5"	80	3496706	1	23.45
100/Roll	100	3496707	1	20.36
	120	3496708	1	20.36
	150	3496709	1	20.36
	180	3496710	1	20.36
	220	3496711	1	20.36
	240	3496712	1	20.36
	320	3496714	1	20.36
6"	80	34973	1	30.52
100/Roll	100	34974	1	28.41
	120	34975	1	28.41
	150	34976	1	28.41
	180	34977	1	28.41
	220	34978	1	28.41
	240	34979	1	28.41
	320	34981	1	28.41

PERFORMANCE TIPS

Premium Aluminum Oxide for excellent finishing. A-Weight backing is great for contoured surfaces. Open Coat Structure allows free cutting. PSA on back with no release paper. Full Resin over Resin.

APPLICATIONS

- Outstanding results in finishing Wood, Metal and Fiberglass.
- Designed for Orbital Sanders.

PSA Paper Disc Holders 1 per packa

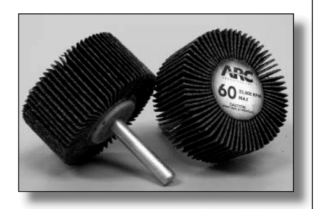


SIZE Dia. x Shank	GRADE	ITEM NO.	Max. RPMS	PRICE EA.
5 x 5/16-24"	FIRM	50217	10,000	14.54
6 x 5/16-24"	FIRM	50218	10.000	15.65

FAP WHEES

Premium Mounted - AO - 1/4" Shank -

	ШЦб		<i>17</i> - 7	T. C. L.
SIZE	GRIT	ITEM NO.	STD.PKG.	PRICE EA
1 x 5/8 x 1/4	60	11156	10	2.67
Max. RPMs - 31,800	80	11157	10	2.67
	120	11159	10	2.67
4 4 4/40	180	11161	10	2.67
1 x 1 x 1/4"	60	11169	10 10	2.45 2.45
Max. RPMs - 31,800	80 120	11170 11172	10	2.45
	180	11174	10	2.45
	240	11174	10	2.45
	320	11178	10	2.45
1-1/2 x 1 x 1/4"	60	11234	10	3.34
Max. RPMs - 23,800	80	11235	10	3.34
	120	11237	10	3.34
	180	11239	10	3.34
2 x 1/2 x 1/4"	40	11258	10	3.58
Max. RPMs - 23,800	60	11260	10	3.58
	80	11261	10	3.58
	120	11263	10	3.58
	180	11265	10	3.58
2 x 3/4 x 1/4"	60	11273	10	3.87
Max. RPMs - 23,800	80	11274	10	3.87
	120	11276	10	3.87
0 4 4/411	180	11278	10	3.87
2 x 1 x 1/4"	40	11284	10	3.74
Max. RPMs - 23,800	60	11286	10	3.74
	80 120	11287 11289	10 10	3.74 3.74
	180	11209	10	3.74
	240	11293	10	3.74
	320	11295	10	3.74
2 x 1-1/2 x 1/4"	60	11299	10	4.77
Max. RPMs - 23.800	80	11300	10	4.77
	120	11302	10	4.77
2-1/2 x 1/2 x 1/4"	60	11312	10	3.78
Max. RPMs - 16,100	80	11313	10	3.78
	120	11315	10	3.78
2-1/2 x 1 x 1/4"	60	11338	10	4.74
Max. RPMs - 16,100	80	11339	10	4.74
	120	11341	10	4.74
	180	11343	10	4.74
2-1/2 x 1-1/2 x 1/4"	60	11351	10	5.18
Max. RPMs - 16,100	80	11352	10	5.18
	120	11354	10 10	5.18
3 x 1/2 x 1/4"	180 40	11356 11362	10	5.18 4.15
Max. RPMs - 11,800	60	11364	10	4.15
max. 11 ms - 11,000	80	11365	10	4.15
	120	11367	10	4.15
	180	11369	10	4.15
3 x 3/4 x 1/4"	60	11377	10	4.77
Max. RPMs - 11,800	80	11378	10	4.77
	120	11380	10	4.77
3 x 1 x 1/4"	40	11388	10	4.61
Max. RPMs - 11,800	60	11390	10	4.61
	80	11391	10	4.61
	120	11393	10	4.61
	180	11395	10	4.61
	240	11397	10	4.61
0 4 .410	320	11399	10	4.61
3 x 1-1/2 x 1/4"	60	11403	10	5.68
Max. RPMs - 8,900	80	11404	10	5.68
2 v 2 v 4/4"	120	11406	10	5.68
3 x 2 x 1/4"	40 60	11414	10	6.49
Max. RPMs - 8,900	60 80	11416 11417	10 10	6.49 6.49
	120	11417	10	6.49
	120	11413	10	0.43



PERFORMANCE TIPS

Premium Aluminum Oxide Grain. Custom Polyester Substrate Backing adds Flexibility and Resiliency. Durable, Laminated Construction reduces snagging or shredding of abrasive cloth. Operators can change discs quickly, with no tooling.

APPLICATIONS

- · Ideal for blending Flat-Surface blemishes.
- Great for Contours and Deburring.
- Use for Ferrous and Non-Ferrous Materials in a variety of industries, including: Aircraft, Appliances, Metal Fabrication and Food Equipment.

- Standard Mounted-A0-1/4 Shank

SIZE	GRIT	ITEM NO.	STD.PKG.	PRICE EA.
1 x 1 x 1/4"	60	11604	10	1.87
Max. RPMs - 38,200	80	11605	10	1.87
	120	11607	10	1.87
	180	11609	10	1.87
1-1/2 x 1/2 x 1/4"	60	11614	10	2.36
Max. RPMs - 23,800	80	11615	10	2.36
	120	11617	10	2.36
1-1/2 x 1 x 1/4"	60	11624	10	2.77
Max. RPMs - 23,800	80	11625	10	2.77
	120	11627	10	2.77
2 x 1 x 1/4"	40	11642	10	2.77
Max. RPMs - 23,800	60	11644	10	2.77
	80	11645	10	2.77
	120	11647	10	2.77
	180	11649	10	2.77
3 x 1 x 1/4"	60	11664	10	3.68
Max. RPMs - 23,800	80	11665	10	3.68
	120	11667	10	3.68
	180	11669	10	3.68

PERFORMANCE TIPS

Resilient Cotton Backing. Full Resin Bond. Extremely High Heat-Resistant Epoxy. Economical Wheel, good performance.

APPLICATIONS

- Blending, Finishing and Deburring on very tight areas (exterior and interior).
- Works great on Non-Ferrous Metals.
- Cleans Burrs and Threads.

HANDY & SHOP BOLLS

The most flexible roll in the industry!



Premium Shop Rolls—A0-J-Flex

SIZE	GRIT	ITEM NO.	STD.PKG.	PRICE EA.
1" x 50 yds.	60	0901005	1	14.90
	80	0901006	1	14.90
	100	0901007	1	14.90
	120	0901008	1	14.90
	150	0901009	1	14.90
	180	0901010	1	14.90
	220	0901011	1	14.90
	240	0901012	1	14.90
	320	0901014	1	14.90
	400	0901015	1	14.90
1-1/2" x 50 yds	60	0901505	1	19.98
	80	0901506	1	19.98
	100	0901507	1	19.98
	120	0901508	1	19.98
	150	0901509	1	19.98
	180	0901510	1	19.98
	220	0901511	1	19.98
	240	0901512	1	19.98
	320	0901514	1	19.98
	400	0901515	1	19.98
2" x 50 yds.	60	0902005	1	24.98
	80	0902006	1	24.98
	100	0902007	1	24.98
	120	0902008	1	24.98
	150	0902009	1	24.98
	180	0902010	1	24.98
	220	0902011	1	24.98
	240	0902012	1	24.98
	320	0902014	1	24.98
	400	0902015	1	24.98

PERFORMANCE TIPS

Made from a Resin Bonded Aluminum Oxide Cloth. Exceptional durability and flexibility.

APPLICATIONS

- Ideal for cleaning and finishing Ferrous and Non-Ferrous Metals.
- Smoothing and finishing woods, cutlery or plumbing faucets.
- Used by mechanical workshops, cutlery and wood manufacturers, and plumbing product manufacturers.

Handy Rolls - AO - J-Wt.

Size	Grit	Item No.	Std. Pkg.	Price Ea.
1" x 50 yds.	60J	73134	1	12.67
•	80J	73135	1	12.67
	100J	73136	1	12.67
	120J	73137	1	12.67
	150J	73138	1	12.67
	180J	73139	1	12.67
	220J	73140	1	12.67
	240J	73141	1	12.67
	320J	73143	1	12.67
	400J	73144	1	12.67
1-1/2" x 50 yds.	60J	73149	1	16.98
	80J	73150	1	16.98
	100J	73151	1	16.98
	120J	73152	1	16.98
	150J	73153	1	16.98
	180J	73154	1	16.98
	220J	73155	1	16.98
	240J	73156	1	16.98
	320J	73158	1	16.98
	400J	73159	1	16.98
2" x 50 yds.	60J	73164	1	21.23
	80J	73165	1	21.23
	100J	73166	1	21.23
	120J	73167	1	21.23
	150J	73168	1	21.23
	180J	73169	1	21.23
	220J	73170	1	21.23
	240J	73171	1	21.23
	320J	73173	1	21.23
	400J	73174	1	21.23

PERFORMANCE TIPS

Inner cloth liner adhered to band for extra durability. General purpose, Urea Bond. No tooling for operator.

Applications

- Great in curved and contoured areas.
- Fast cutting yet leaves a smooth, even finish.

Coated Abrasive Belts!



· up to 40" wide

variety of material and grits

Call for more Information!

OUT OF WHEELS & CARTRIDGE BOLLS



PERFORMANCE TIPS

Extremely Reinforced Fiberglass Construction. Aluminum Oxide Grain.

APPLICATIONS

- . Great for hand-held grinders.
- Ideal for fast, clean cutting.
 Great on Ferrous and Non-Ferrous Metals.

Resinoid Reinforced Cut-Off Wheels-Small-Tyne 1

DIA. x Thickness x AH	GRIT	ITEM NO.	PLY	STD.PKG.	PRICE EA.
2 x 1/32 x 1/4"	A60T	87711	30,558	100	1.05
2 x 1/16 x 1/4"	A46T	87712	30,558	50	1.05
2 x 1/8 x 1/4"	A36R	87715	30,558	25	1.40
2-1/2 x 1/32 x 1/4"	A60T	87716	24,446	100	1.12
2-1/2 x 1/16 x 1/4"	A46T	87717	24,446	50	1.12
2-1/2 x 1/8 x 1/4"	A36R	87720	24,446	25	1.52
3 x 1/32 x 1/4"	A60T	87721	25,000	100	.91
3 x 1/16 x 1/4"	A46T	87722	25,000	50	.91
3 x 1/8 x 1/4"	A36R	87724	25,000	25	1.19
3 x 1/32 x 3/8"	A60T	87725	25,000	100	.91
3 x 1/16 x 3/8"	A46T	87726	25,000	50	.91
3 x 1/8 x 3/8"	A36R	87729	25,000	25	1.19
4 x 1/32 x 1/4"	A60T	87738	19,000	100	1.50
4 x 1/16 x 1/4"	A46T	87739	19,000	50	1.50
4 x 1/8 x 1/4"	A36R	87741	19,000	25	1.63
4 x 1/32 x 3/8"	A60T	87742	19,000	100	1.50
4 x 1/16 x 3/8"	A46T	87743	19,000	50	1.50
4 x 1/8 x 3/8"	A36R	87746	19,000	25	1.63



<u>Jet Wheel Mandrel for Small Cut-Off Wheels</u>

ITEM NO.	Std. Pkg.	PRICE EA.
50690	1	4.70

- 1/4" Shank Adapter
- 1/4" Screw
- 1/4" Screw with 3/8" Shoulder
- For 4" Diameter wheels or smaller
- Used for all wheels 1/32" through 1/4" thick with either 1/4" or 3/8" Hole.



PERFORMANCE TIPS

Multi-layer coiled construction. Exposes sharp new cutting abrasive as each layer wears.

APPLICATIONS

- · Ideal for finishing operations.
- Irregular concaves, contours, dead-end holes, channels.
- Deburring, blending tool marks.
- Flash removal.

Full Taper Cartridge Rolls - AO/X

Size	Grit	Item No.	Std. Pkg.	Price Ea.
3/8 x 1 x 1/8"	60	23105	100	.37
Max. RPMs - 26,000	80	23106	100	.38
	120	23108	100	.38
1/2 x 1 x 1/8"	60	23141	100	.40
Max. RPMs - 26,000	80	23142	100	.41
	120	23144	100	.41
3/8 x 1-1/2 x 1/8"	60	23285	100	.41
Max. RPMs - 26,000	80	23286	100	.42
	120	23288	100	.42
1/2 x 1-1/2 x 1/8"	60	23321	100	.45
Max. RPMs - 26,000	80	23322	100	.46
	120	23324	100	.46



- PERFORMANCE TIPS

Multi-layer coiled construction. Exposes sharp new cutting abrasive as each layer wears.

APPLICATIONS

- Ideal for finishing operations.
- Irregular concaves, contours, dead-end holes, channels.
 Flash removal.

Straight Cartridge Rolls - AO/X

Size	Grit	Item No.	Std. Pkg.	Price Ea.
3/8 x 1 x 1/8"	60	21271	100	.21
Max. RPMs - 26,000	80	21272	100	.21
	120	21274	100	.21
1/2 x 1 x 1/8"	60	21331	100	.24
Max. RPMs - 26,000	80	21332	100	.25
	120	21334	100	.25
3/8 x 1-1/2 x 1/8"	60	21283	100	.26
Max. RPMs - 26,000	80	21284	100	.27
	120	21286	100	.27
1/2 x 1-1/2 x 1/8"	60	21343	100	.33
Max. RPMs - 26,000	80	21344	100	.34
	120	21346	100	.34



Cartridge Roll Mandrels

Size = Pilot Dia. x Pilot Length x Shank Dia.					
Size	Item No.	Std. Pkg.	Price Ea.		
A4 1/8 x 3/4 x 1/8"	50104	1	2.48		
A5 1/8 x 1 x 1/8"	50105	1	2.48		

-Other mandrel sizes available. Call for more information

- Pilot length should be one size smaller than the cartridge roll length.
- Choose a mandrel with a shank diameter to fit your power tool or chuck.
- Check the diameter of the mandrel pilot on which the cartridge roll is mounted.

EQUIPMENT



UPC #	PART NO.	DESCRIPTION	
YBM307 MASONR	Y SAW		
701846 00690	YBM307	14" Blade Capacity	
GENIUME NORTON RI	ADE INCLUDED		

OPTIONS

UPC #	PART NO.	DESCRIPTION
701846 00704	235003	Wet Kit
701846 00705	235004	Dust Recovery Kit (includes 235011)
701846 00691	235001	Stand
701846 00753	235011	Vacuum Adaptor Kit

BLOCK BUSTER MINI YBM307 MASONRY SAW

The new Norton Block Buster Mini masonry saws combine portability with a light weight rugged frame. A new and innovative compact frame coupled with a powerful motor design make this saw simple to transport and set up under the toughest job site conditions. A compact frame with a fourteen inch blade capacity and an open back design provide a level of utility not found on similar products.

The new uni-body frame contour acts to resist flexing and assure true and accurate cuts in hard dense materials. Optional accessories for the Block Buster Mini include a wet cutting kit to increase cutting speed and diamond blade life in hard materials. For dry cutting, a dust recovery attachment is available for use when dry cutting in close quarters or low ventilation. The new Block Buster Mini saw and Norton diamond blade combine to provide utility and performance that exceeds the expectations for a compact masonry saw.

STANDARD FEATURES

- ► compact masonry saw that one person can carry
- ▶ 14" blade capacity
- low 15 amperage, 115 volt, 3 horse power, 3,600 RPM, dustresistant motor
- ▶ rigid all-steel unibody construction provides the best weight to strength ratio of any saw in its class
- pivoting head with depth lock allows cutting of material up to 8" thick
- ergonomic design Clear View cutting head system provides increased operator efficiency, reduces fatigue, and provides a clear view of the working area
- open back design and a wide body easily accommodates materials up to a 8" x 8" x 16"
- channel flow pan helps to direct dust away from operator and out the back of the saw
- ▶ front and rear handles for easy transport and loading
- ▶ includes a Norton diamond blade
- ▶ weight uncrated, approx. 70 lbs.



EXTENDED LENGTH, OPEN BACK FRAME FOR RIP CUTTING 16" AND LARGER MASONRY MATERIALS.



ERGONOMICALLY DESIGNED CLEAR VIEW CUTTING HEAD SYSTEM PROVIDES INCREASED OPERATOR EFFICIENCY, REDUCED FATIGUE, AND PROVIDES A CLEAR VIEW OF THE WORKING AREA.



OPTIONAL DRY CUTTING KIT INCLUDES DUST COLLECTION SCREEN.



PIVOTING HEAD WITH POSI-LOC ALLOWS EXACT BLADE LOCATION FOR CUTTING BRICKS, 4" THICK, AND 8"





EQUIPMENT





DIAMOND TILE BLADE INCLUDED WITH EACH SAW.

WATER ATTACHMENT (INCLUDED) ALLOWS WET CUTTING OF MATERIAL.

NORTON TC 405

The Norton TC 405 hand held tile saw is the portable solution for wet or dry cutting applications. Compact size for easy storage, yet enough power for most tile cutting applications.

STANDARD FEATURES

- ▶ 110 volt single phase motor
- ▶ includes universal wrench
- ▶ wet cutting kit
- ▶ 3 saw blades included
- ▶ cutting capacity: 1-3/8" with 4-1/2" blade and 1-5/8" with 5" blade
- ► weight: 2.9 kg (6.4 lbs.)

UPC # TC 405 SAW	PART NO.	DESCRIPTION
701846 52709	TC 405	Hand Held Saw
076607 02793	02793	4" Replacement Blade



1/2 HP ELECTRIC MOTOR PROVIDES AMPLE CUTTING POWER FOR A VARIETY OF MATERIALS. DOUBLE INSULATED MOTOR RATED FOR WET OR DRY CUTTING.



HAND HELD DESIGN ALLOWS Greatest cutting versatility of All tile saws.

DIAMOND BLADES



DUO BLADES

Features Norton's revolutionary new "dual" segment technology. Each land contains a dual segment the effectively provides a smoother cutting surface, for less vibration and more time actually cutting material.



UPC #	SIZE	APPLICATION
DUO		
83611	12 x 110 x 20mm/1	All Purpose
83612	14 x 110 x 20mm/1	All Purpose
83613	14 x 125 x 20mm/1	All Purpose





DIAMOND WHEELS/BLADES

Application

Diamond blades are the choice of professionals vs abrasive blades with faster cut rate, constant depth of cut and less downtime. Choose 300X for maximum productivity, longest life and lowest total cost. Choose 100X for high productivity, life and value.





- Most aggressive cutting action for general purpose and masonry.
- Use when cutting speed and productivity are more important than finish.
- Best life. Best Cut Rate. Good Finish.

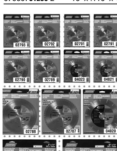


- Aggressive cutting action with a smoother quality of cut.
- For use on harder materials, such as granite, marble and stone, to reduce chipping.
 - Good Life. Good Cut Rate. Best Finish. Better Life. Better Cut Rate. •

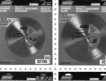


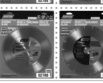
High Performance (300X) Blades

PART NUMBER	SIZE	QTY/ Pack	PACKS/ CASE	
CONTINUOUS	RIM – TURBO			
076607 04023 7	4-1/2" x .080" x 7/8"	1	1	r
076607 04022 0	7" x .080" x DM-5/8"	1	1	_
SEGMENTED F	RIM			
076607 04021 3	4-1/2" x .080" x 7/8"	1	1	
076607 04020 6	7" x .080" x DM-5/8"	1	1	
076607 04019 0	10" x .060" x 5/8"	1	1	
076607 64503 6	12" x .110" x 20mm/1" knock-out	1	1	
076607 56267 8	14" x .110" x 20mm/1" knock-out	1	1	
076607 01229 6	16" x .110" x 1"	1	1 Cured Concrete	
076607 01230 2	16" x .110" x 1"	1	1 Asphalt	









Diamond Best Set (24"w x 54"h)



General Purpose (100X) Blades

		pose (Took) Di	uuoo		
	PART NUMBER	SIZE	QTY/ PACK	PACKS/ Case	
	COMBINATION	PACK – TURBO • TII			
w!	076607 05344 2	4-1/2" x .080 x 7/8"	3	1	
	CONTINUOUS R	IM – TURBO			
	07660704018 3	4" x .080" x 7/8-5/8"	1	5 (bulk)	
	076607 02792 4	4" x .080" x 7/8-5/8"	1	1	
	076607 04017 6	4-1/2" x .080" x 7/8"	1	5 (bulk)	
	076607 02790 0	4-1/2" x .080" x 7/8"	1	1	
	076607 04016 9	7" x .075" x DM-5/8"	1	5 (bulk)	
	076607 02787 0	7" x .080" x DM-5/8"	1	1	
	076607 02780 1	10" x .060" x 5/8"	1	1	
	SEGMENTED RI	M			
	076607 02791 7	4" x .080" x 7/8-5/8"	1	1	
	076607 02789 4	4-1/2" x .080" x 7/8"	1	1	
	076607 02786 3	7" x .080" x DM-5/8"	1	1	
	076607 01201 2	10" x .060" x 5/8"	1	1	
	076607 02576 0	12" x .110"	1	1	
	076607 02575 3	14" x .110"	1	1	
	CUP WHEELS				
	076607 01193 0	4" x 7/8-5/8"	1	1	
	076607 01195 4	7" x 7/8-5/8"	1	1	
	WET/DRY CUTT	ING CONTINUOUS R	IM		
	076607 02793 1	4" x .060" x 5/8"	1	1	
	076607 01194 7	4-1/2" x .060" x 7/8"	1	1	
	076607 02788 7	7" x .060" x 5/8"	1	1	
	076607 02785 6	8" x .060" x 5/8"	1	1	
	076607 02784 9	10" x .060" x 5/8"	1	1	

Specialty Blades

PART NUMBER	SIZE	QTY/ Pack	PACKS/ CASE	
FIBER CEMEN	T BLADE			
076607 01232 6	7" x .080" x DM-5/8"	1	1	
ASPHALT BLA	DE			
076607 01231 9	14" x .110" x 1"	1	1	
TUCK POINTIN	IG			
076607 01184 8	4" x .250 x 7/8-5/8"	1	1	
076607 01189 3	7" x .250 x DM-5/8"	1	1	



High Speed Reinforced Cut-Off Blades

For deburring, cleaning, slotting and cutting of all types of metal and masonry.

Road Construction Blade



Used on walk-behind machine for sawing green concrete, cured concrete and asphalt.





PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
HIGH SPEED	REINFORCED CUT-OFF	BLADES (TYPE	1)
BULK - UPC	BAR CODED		
METAL - ALUI	MINUM OXIDE		
076607 89356 7	12 x 1/8 x 1	6300	10**
076607 89357 4	12 x 1/8 x 20mm	6300	10**
076607 89359 8	14 x 1/8 x 1	5400	10**
076607 89360 4	14 x 1/8 x 20mm	5400	10**
MASONRY - S	ILICON CARBIDE		
076607 89350 5	12 x 1/8 x 1	6300	10**
076607 89351 2	12 x 1/8 x 20mm	6300	10**
076607 89353 6	14 x 1/8 x 1	5400	10**
076607 89354 3	14 x 1/8 x 20mm	5400	10**

PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
HIGH SPEED	REINFORCED CUT-01	FF BLADES (TYPE 1)
BULK - UPC	BAR CODED	,	
ASPHALT			
07660789362 3	14 x 1/8 x 1	5400	10**
PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
ROAD CONS	TRUCTION BLADE (TY	PE 1)	
BULK - UPC	BAR CODED		
ASPHALT / CO	NCRETE		
076607 89371 0	14 x 3/16 x 1 w/pinhole	4365	10**

Chop Saw Reinforced Blades

For use on low horsepower cut-off machines. These machines can be easily moved, but the workpiece is carried to the machine. Especially popular in the construction industry because of its portability and ability to provide a straight, clean cut.

PRIMARY USES INCLUDE:

• cutting metal studs, rebar, angle iron, and tubing



PART NUMBER	GRIT	MAX RPM	WHEELS/ Case
CHOP SAW I	REINFORCED BLA	DES (TYPE 1)	
BULK - UPC	BAR CODED		
METAL - NOR	ZON 3X		
076607 89301 7	14 x 7/64 x 1	4365	10**
METAL - ALU	MINUM OXIDE		
076607 89400 7	12 x 7/64 x 1	5095	10
076607 89399 4	14 x 7/64 x 1	4365	20**
076607 03970 5	14 x 7/64 x 1	4365	5/5
METAL - ALU	MINUM OXIDE (STE	EL STUD)	
07660789405 2	14 x 7/64 x 1	4365	10

PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
CHOP SAW F	REINFORCED BLADE	S (TYPE 1)	
BULK - UPC	BAR CODED		
METAL - GEM	IINI ALUMINUM OXIDE		
662532 07554 5	12 x 7/64 x 1	5095	10
662533 06627 6	14 x 7/64 x 1	4365	10
662534 10198 3	16 x 7/64 x 1	3820	10
MASONRY - S	ILICON CARBIDE		
076607 89402 1	14 x 7/64 x 1	4365	20**



Flaring Cup Wheels

Used on all types of metal and masonry for:

• very heavy duty stock removal or beveling applications



PART NUMBER	GRIT	MAX RPM	WHEELS/ Case	
FLARING CU	P GRINDING WHEEL	S (TYPE 11)		
BULK				
METAL - ALUI	MINUM OXIDE			
662435 10512 7	4/3 x 2 x 5/8-11	9070	10	
076607 89430 4	5/3-3/4 x 2 x 5/8-11	7260	5	

ONLY CUP WHEELS WITH 076607 PREFIX ARE BAR CODED

PART NUMBER	GRIT	MAX RPM	WHEELS/ Case
FLARING CU	P GRINDING WHEEL	.S (TYPE 11)	
BULK			
MASONRY - SI	LICON CARBIDE		
076607 89431 1	4/3 x 2 x 5/8-11	9070	10
076607 89432 8	5/3x 2 x 5/8-11	7260	5
662528 09609 7	6/4-3/4 x 2 x 5/8-11	6000	5

Depressed Center Wheels

1/4" are designed for:

- offhand stock removal of all types of metal and masonry
- smoothing welds
- pipe beveling

1/8" are designed to be used at a 90° angle for:

- offhand cut-off of all metal and masonry materials
- notching or cleaning pipes and weld beads



PART NUMBER	DESCRIPTION		PKS/ CASE
ACCESSORY	FOR RIGHT ANGLE	GRINDERS	U.U.
HANDY PACI	KS		
ADAPTOR KIT			
076607 89275 1	Kit 114 for 7" & 9" wheels		1
PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
DEPRESSED	CENTER WHEELS (T	YPE 29)	
	BAR CODED		
METAL - 3X F	LEX		
662529 17051 2	7 x 1/8 x 7/8 A36	8600	20
662529 17052 9	7 x 1/8 x 5/8-11 A36	8600	10
662529 17053 6	7 x 1/8 x 7/8 A60	8600	20
662529 17054 3	7 x 1/8 x 5/8-11 A60	8600	10
PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
DEPRESSED	CENTER WHEELS (T	YPE 27)	
BULK - UPC	BAR CODED		
METAL - NOR	ZON 3X		
076607 75901 6	4 x 1/4 x 5/8	15280	10**
076607 75903 0	4-1/2 x 1/4 x 7/8	13580	10**
076607 75905 4	7 x 1/4 x 5/8-11	8600	5**
Walah	-CV		

PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
DEPRESSED	CENTER WHEELS (TY	(PE 27)	
BULK - UPC	BAR CODED		
METAL - ALUI	MINUM OXIDE		
076607 75930 6	4 x 1/8 x 5/8	15280	10**
076607 75926 9	4 x 1/4 x 5/8	15280	10**
076607 75910 8	4-1/2 x 1/8 x 7/8	13580	10**
076607 75911 0	4-1/2×1/8×5/8-11	13580	5**
076607 75922 1	4-1/2 x 1/4 x 7/8	13580	10**
076607 75992 4	4-1/2 x 1/4 x 5/8-11	13580	5**
076607 75916 0	5 x 1/8 x 7/8	12225	10**
076607 75915 3	5 x 1/8 x 5/8 -11	12225	5**
076607 75918 4	5 x 1/4 x 7/8	12225	5**
076607 75913 9	5 x 1/4 x 5/8-11	12225	5**
076607 75956 6	7 x 1/8 x 7/8	8600	5**
076607 75959 7	7 x 1/8 x 5/8-11	8600	5**
076607 75936 8	7 x 1/4 x 7/8	8600	5**
076607 75940 5	7 x 1/4 x 5/8-11	8600	5**
076607 75939 9	9 x 1/8 x 5/8-11	8600	5
076607 75938 2	9 x 1/4 x 5/8-11	6600	5
076607 75935 1	9 x 1/4 x 7/8	6600	5

NORTON

THE MUSCLE BEHIND THE MACHINE"

**PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.

PART NUMBER	GRIT	MAX RPM	WHEELS/
DEDDECCED	OFNITED WHITELO (T)		CASE
	CENTER WHEELS (T	(PE 27)	
BULK - UPC	BAK CUDED ZON PLUS, FOR GRINDII	NC.	
662435 28809 7	3 x 1/4 x 3/8	18000	20
662435 29886 7	4 x 1/4 x 3/8	15280	20
662435 29887 4	4 x 1/4 x 3/8	15280	20
662528 30446 8	4-1/2 x 3/16 x 7/8	13580	20
662528 28803 4	4-1/2 x 1/4 x 7/8	13580	20
662528 28804 1	4-1/2 x 1/4 x 5/8-11	13580	20
662528 28805 8	5 x 1/4 x 7/8	12225	20
662528 28806 5	5 x 1/4 x 5/8-11	12225	20
662528 09376 8	6 x 1/4 x 7/8	10185	20
662529 17880 8	7 x 1/4 x 7/8	8600	20
662529 17881 5	7 x 1/4 x 5/8-11	8600 6600	10 20
662530 21633 9 662530 21634 6	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11	6600	10
	ON PLUS. FOR LIGHT G		
662435 28697 0	3 x 1/8 x 3/8	1800	20
662435 29884 3	4 x 1/8 x 3/8	15280	20
662435 29885 0	4 x 1/8 x 5/8	15280	20
662528 30444 4	4-1/2 x 1/8 x 7/8	13580	20
662528 30445 1	4-1/2 x 1/8 x 5/8-11	13580	20
662528 30789 6	5 x 1/8 x 7/8	12225	20
662529 38854 2	7 x 1/8 x 7/8	8600	20
662529 38855 9	7 x 1/8 x 5/8-11	8600	10
662530 48896 5	9 x 1/8 x 7/8	6600	20
662530 48897 2	9 x 1/8 x 5/8-11	6600	10
	ON PLUS, FOR PIPE NO		
662529 39184 9	7 x 1/8 x 5/8-11	8600	10
662529 49066 5	9 x 1/8 x 5/8-11	6600	10
	ON PLUS, FOR FOUNDR		
662530 07013 9	9 x 1/4 x 7/8	6600	20
662530 07013 9 662530 07014 6	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11	6600 6600	20 10
66253007013 9 66253007014 6 METAL – NORZO	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 On Plus, for Heavy Dut	6600 6600 Y Foundry Appl	20 10 Jications
662530 07013 9 662530 07014 6 METAL – NORZ 0 662528 32897 6	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT 9 x 1/4 7/8	6600 6600 Y FOUNDRY APPI 6600	20 10
662530 07013 9 662530 07014 6 METAL – NORZ (662528 32897 6 METAL – NORZ	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 ON PLUS, FOR HEAVY DUT 9 x 1/4 7/8 CON PLUS, FOR CUTTING	6600 6600 Y Foundry Appl 6600 G Only	20 10 Lications 20
66253007013 9 66253007014 6 METAL - NORZO 66252832897 6 METAL - NORZ 66243529883 6	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8	6600 6600 Y FOUNDRY APPI 6600	20 10 Jications
662530 07013 9 662530 07014 6 METAL – NORZ (662528 32897 6 METAL – NORZ	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 ON PLUS, FOR HEAVY DUT 9 x 1/4 7/8 CON PLUS, FOR CUTTING	6600 6600 Y Foundry Appl 6600 G Only 15280	20 10 JCATIONS 20 20
66253007013 9 66253007014 6 METAL - NORZO 66252832897 6 METAL - NORZO 66243529883 6 66252830443 8	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 ZON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8	6600 6600 Y FOUNDRY APPI 6600 G ONLY 15280 13580	20 10 LICATIONS 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 6 METAL-NORZ 66243529883 6 66252830443 8 66252815010 3 66252819547 0	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11	6600 6600 Y FOUNDRY APPI 6600 G ONLY 15280 13580 13580 12225	20 10 LICATIONS 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 6 METAL-NORZ 66243529883 6 66252830443 8 66252815010 3 66252819547 0	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8	6600 6600 Y FOUNDRY APPI 6600 G ONLY 15280 13580 13580 12225	20 10 10 1CATIONS 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 6 66252832897 6 66252830443 8 66252815010 3 66252815010 3 662528154 - CHA 6643529893 5 66243529893 5	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x . 125 x 3/8 4-1/2 x . 125 x 7/8 4-1/2 x . 125 x 5/8-11 5 x . 125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 5/8	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280	20 10 10 1CATIONS 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 66252832897 66252832897 66252830443 8 66252815010 3 66252819547 0 METAL - CHA 66243529893 5 66243529895 7	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/4 x 3/8	6600 6600 Y FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280	20 10 1CATIONS 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 6624352983 6 66252830443 8 66252815010 3 66252819547 0 METAL - CHA 66243529893 5 66243529851 5 66243529852 2	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8	6600 6600 Y FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZU 66252832897 6 METAL - NORZU 66243529883 6 66252830443 8 66252819547 0 METAL - CHA 66243529893 5 66243529895 1 66243529895 2 66252829854 5	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 -1/2 x 1/8 x 7/8	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280 15280 15280 13580	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL – NORZ 66252832897 6 METAL—NORZ 66243529883 6 66252819547 0 METAL – CHA 66243529893 5 66243529891 5 66243529895 7 66243529851 5 66252829854 5	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 13580 12225 NA 15280 15280 15280 15280 15280 13580	20 10 10 110 110 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 METAL-NORZ 66243529883 6 66252830443 8 66252815010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 66243529851 5 66243529851 5 66243529852 5 66252829854 5 66252829858 8 66252829856 9	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/2 x 1/8 x 5/8-11 4-1/2 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 3 ONLY 15280 13580 13225 NA 15280 15280 15280 15280 15280 13580 13580 13580	20 10 10 1CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ(66252832897 6 66252832897 6 66252830443 8 66252815010 3 66252815510 3 66252815547 0 METAL - CHA 66243529893 5 66243529895 7 66243529852 2 66252829854 8 66252829855 9 66252829855 9	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 ZON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 4 x 1/8 x 5/8-11 4 x 1/8 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 -1/2 x 1/8 x 5/8-11 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280 15280 13580 13580 13580 13580	20 10 10 1CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZO 66252832897 6 METAL - NORZO 66252832897 6 66252830443 8 66252815010 3 66252819547 0 METAL - CHA 66243529893 5 66243529893 7 66243529895 2 66252829853 8 66252829854 5 66252829855 2 66252829855 2	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 -1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 5/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 5/8-11 5 x 1/8 x 7/8	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 13580 15280 15280 15280 15280 13580 13580 13580 13580 13580	20 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZU 66252832897 6 METAL - NORZU 66243529883 6 66252830443 8 66252815019 7 METAL - CHA 66243529893 5 66243529893 5 66243529895 7 66243529895 9 66252829858 9 66252829858 3 66252829858 3 66252829858 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 - 1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 5 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280 15280 13580 13580 13580 13580 12225	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 6625283287 6 METAL-NORZ 66243529883 6 66252819510 3 66252819510 3 66252819515 5 66243529851 5 66243529851 5 66252829854 5 66252829855 9 66252829855 2 66252829855 2 66252829855 2 66252829856 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4-1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4-1/2 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 12225 NA 15280 15280 15280 15280 15380 13580 13580 13580 13580 12225	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 66252832897 6 6625283043 8 66252815010 3 66252815010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 66243529851 5 66243529851 5 66252829858 9 66252829858 9 66252829858 9 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829859 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/4 x 5/8-11 5 x 1/4 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 3 ONLY 15280 13580 13580 13225 NA 15280 15280 15280 15280 15380 13580 13580 13580 12225 12225	20 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 66252832897 6 66252815010 3 66252815010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 66243529851 5 66243529851 5 66243529851 5 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 7/8 10N PLUS, FOR HEAVY DUT 9 x 1/4 7/8 10N PLUS, FOR CUTTINI 4 x .125 x 3/8 4-1/2 x .125 x 5/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4 x 1/2 x 1/8 x 5/8-11 5 x 1/8 x 7/8 5 x 1/8 x 5/8-11 5 x 1/4 x 5/8-11 7 x 1/8 x 5/8-11 7 x 1/8 x 7/8	6600 6600 7 FOUNDRY APPI 6600 3 ONLY 15280 13580 12225 NA 15280 15280 15280 15280 13580 13580 13580 13580 12225 12225	20 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 66252832897 6 6625283043 8 66252815010 3 66252815010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 662528155010 3 66243529851 5 66243529851 5 66252829858 9 66252829858 9 66252829858 9 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829859 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT' 9 x 1/4 7/8 CON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4 x 1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/8 x 5/8-11 5 x 1/4 x 5/8-11 5 x 1/4 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 3 ONLY 15280 13580 13580 13225 NA 15280 15280 15280 15280 15380 13580 13580 13580 12225 12225	20 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZU 66252832897 6 METAL - NORZU 66252832897 6 66252830443 8 662528195010 3 66252819547 0 METAL - CHA 66243529833 5 66243529851 5 66243529852 2 66252829855 9 66252829855 9 66252829856 9 66252829857 6 66252829858 3 66252829857 6 66252829858 3 66252829859 7 66252829859 7 66252829859 9 66252829859 3 66252829859 3 66252829859 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 7/8 20N PLUS, FOR HEAVY DUT 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4-1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 5/8-11 5 x 1/8 x 7/8 5 x 1/8 x 5/8-11 5 x 1/8 x 7/8 5 x 1/4 x 7/8 5 x 1/4 x 7/8 7 x 1/8 x 7/8 7 x 1/8 x 7/8 7 x 1/8 x 7/8	6600 6600 7 FOUNDRY APPI 6600 G ONLY 15280 13580 13580 15280 15280 15280 15280 15280 15280 15280 12225 12225 12225 12225 12225 12225 12225 12225 12225 12225	20 10 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 METAL - NORZ 66243529883 6 66252819547 0 METAL - CHA 66243529893 5 66252819547 6 66243529895 7 66243529895 7 66243529895 9 66252829855 9 66252829856 3 66252829857 6 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3 66252829858 3	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 DN PLUS, FOR HEAVY DUT 9 x 1/4 7/8 ON PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8-11 5 x .125 x 7/8 RGER ZIRCONIA ALUMI 4 x 1/8 x 3/8 4 x 1/8 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 - 1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11 4-1/2 x 1/4 x 7/8 4-1/2 x 1/4 x 7/8 5 x 1/8 x 5/8-11 5 x 1/8 x 7/8 5 x 1/8 x 5/8-11 7 x 1/8 x 7/8 7 x 1/8 x 7/8 7 x 1/8 x 5/8-11 7 x 1/4 x 7/8	6600 6600 7 FOUNDRY APPI 6600 8 ONLY 15280 13580 13580 15280 15280 15280 15280 15280 15280 12225 NA 12225 12225 12225 12225 12225 12225 12225 12225 1200 8600 8600	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007013 9 66253007014 6 METAL - NORZU 66252832897 6 METAL - NORZU 66243529883 6 66252830443 8 66252819547 0 METAL - CHA 66243529893 5 66243529895 2 66243529895 2 66252829855 9 66252829856 9 66252829856 9 66252829856 0 66252829856 0 66252929865 0 66252929865 0 66252929865 0 66252929865 0 66252929865 0 66253029867 0 66253029867 0	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 7/8 20N PLUS, FOR HEAVY DUT 9 x 1/4 7/8 20N PLUS, FOR CUTTING 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 7/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 5 x 1/8 x 5/8-11 5 x 1/8 x 7/8 5 x 1/8 x 5/8-11 7 x 1/8 x 7/8 7 x 1/4 x 5/8-11 7 x 1/8 x 7/8 7 x 1/4 x 5/8-11 7 x 1/8 x 7/8 7 x 1/4 x 5/8-11 9 x 1/8 x 7/8 9 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 8 ONLY 15280 13580 13580 15280 15280 15280 15280 15280 15280 15280 15280 13580 13580 13580 13580 13580 13580 13580 1360 6600 8600 8600 8600 8600 6600	20 10 10 11CATIONS 20 20 20 20 20 20 20 20 20 20 20 20 20
66253007013 9 66253007014 6 METAL - NORZ 66252832897 6 METAL-NORZ 66243529883 6 66252830443 8 66252815010 3 66252815501 5 66243529893 5 66243529895 7 66243529895 9 66252829855 9 66252829855 2 66252829856 9 66252829857 6 66252829858 6 66252829858 6 66252829858 6 66252829858 6 66252829858 6 66252829858 7 66252829858 6 66252829858 6 66252829858 6 66252829858 7 66252829858 6 66252829858 6 66252829858 7 66252829858 7 66252829858 7 66252829858 7 66252829858 7 66252829858 7 66252829858 7 66252829858 7 66252829858 7	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11 9 x 1/4 7/8 10N PLUS, FOR HEAVY DUT 9 x 1/4 7/8 10N PLUS, FOR CUTTINI 4 x .125 x 3/8 4-1/2 x .125 x 7/8 4-1/2 x .125 x 5/8 1-1 5 x .125 x 7/8 4-1/2 x .125 x 5/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 3/8 4 x 1/4 x 5/8 4 x 1/4 x 5/8 4-1/2 x 1/8 x 5/8 4-1/2 x 1/8 x 5/8 4-1/2 x 1/8 x 5/8 11 5 x 1/8 x 7/8 5 x 1/8 x 7/8 5 x 1/8 x 5/8-11 7 x 1/8 x 7/8 7 x 1/4 x 5/8-11 7 x 1/8 x 5/8-11	6600 6600 7 FOUNDRY APPI 6600 3 ONLY 15280 13580 13580 15280 15280 15280 15280 15280 15280 1225 NA 13580 1225 1225 12225 12225 12225 12225 12225 12225 12225 12225 12225 12225 12225 12225 12226 12205 1200 1200 1200 1200 1200 1200 120	20 10 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20

PART NUMBER	GRIT	MAX RPM	WHEELS/ Case
	CENTER WHEELS (TYPE 27)	
	BAR CODED	-	
METAL — GEN 662435 28855 4	IINI ALUMINUM OXIDI 3 x 1/4 x 3/8	18000	20
662435 29686 3	4 x 1/8 x 3/8	15280	20
662435 30619 7	4 x 1/8 x 5/8	15280	20
662435 29748 8	4 x 1/4 x 3/8	15280	20
662435 30620 3	4 x 1/4 x 5/8	15280	20
662528 19548 6	4-1/2 x .045 x 7/8	13580	20
662528 30609 7 662528 30435 2	4-1/2 x 1/8 x 7/8 4-1/2 x 1/8 x 5/8-11	13580 13580	20
662528 30611 0	4-1/2 x 1/4 x 7/8	13580	20
662528 30432 1	4-1/2 x 1/4 x 5/8-11	13580	20
662528 19550 9	5 x .045 x 7/8	12225	20
662528 30614 1	5 x 1/8 x 7/8	12225	20
662528 30615 8	5 x 1/4 x 7/8	12225	20
662528 19551 6	6 x .045 x 7/8	10185	20
662528 01864 8 662528 01865 5	6 x 1/8 x 7/8 6 x 1/4 x 7/8	10185 10185	20 20
62529 12626 7	7 x 1/16 x 7/8	8600	20
62529 39207 5	7 x 1/8 x 7/8	8600	20
62529 39259 4	7 x 1/8 x 5/8-11	8600	10
662529 40098 5	7 x 1/4 x 7/8	8600	20
662529 40148 7	7 x 1/4 x 5/8-11	8600	10
662530 48994 8	9 x 1/8 x 7/8	6600	20
662530 48983 2	9 x 1/8 x 5/8-11	6600	10
662530 48991 7 662530 49104 0	9 x 1/4 x 7/8 9 x 1/4 x 5/8-11	6600 6600	20 10
	GEMINI ALUMINUM (10
662435 29741 9	4 x 1/4 x 5/8	15280	20
662528 19554 7	4-1/2 x 1/8 x 7/8	13580	20
662528 30627 1	4-1/2 x 1/4 x 7/8	13580	20
662528 30433 8	4-1/2 x 1/4 x 5/8-11	13580	20
662529 40516 4	7 x 1/4 x 7/8	8600	20
62529 40514 0	7 x 1/4 x 5/8-11	8600	10
62529 40515 7 62530 49045 6	7 x 1/4 x 5/8-11 9 x 1/4 x 5/8-11	8600 6600	10 10
		0000	10
MASUNKT — 3 076607 75914 6	SILICON CARBIDE 4 x 1/8 x 5/8	15280	10**
076607 75912 2	4 x 1/4 x 5/8	15280	10**
076607 75908 5	4-1/2 x 1/8 x 7/8	13580	10**
076607 75909 2	4-1/2 x 1/8 x 5/8-11	13580	5**
076607 75944 3	4-1/2 x 1/4 x 7/8	13580	10**
76607 75993 1	4-1/2 x 1/4 x 5/8-11	13580	5**
076607 75945 0	5 x 1/8 x 7/8	12225	10**
076607 75902 3	5 x 1/4 x 7/8	12225	5** 5**
076607 75946 7 076607 75942 9	7 x 1/4 x 7/8 7 x 1/4 x 5/8-11	8600 8600	5**
076607 75937 5	9 x 1/4 x 5/8-11	8600	5
PART NUMBER	GRIT	MAX	
ANT NUMBER	unii	RPM	WHEELS/ CASE
DEPRESSED	CENTER SAUCER V	VHEELS (TYPE :	28)
BULK – UPC	BAR CODED		
	ZON PLUS ZIRCONIA A		
662529 05368 6	7 x 1/4 x 7/8	8600	10
662529 05369 3	7 x 1/4 x 5/8-11	8600	10
662530 06335 3	9 x 1/4 x 5/8-11	6600	10
662530 06336 0	9 x 1/4 x 7/8	6600	10
	RGER ZIRCONIA ALUN		40
662529 05367 9	7 x 1/4 x 5/8-11	8600	10
662530 06334 6	9 x 1/4 x 5/8-11	6600	10
METAL – GEN 662529 40095 4	IINI ALUMINUM OXIDI 7 x 1/4 x 7/8		20
662529 40095 4	7 x 1/4 x 7/8 7 x 1/4 x 5/8-11	8600 8600	10
	7 X 1/4 X 3/0-11		
662530 49081 4	9 x 1/4 x 7/8	6600	20

662530**49106** 4 9 x 1/4 x 5/8-11



Small Diameter Reinforced Cut-Off Blades

For use on all popular electric and air die grinders for fast cut-off and slotting of all types of metal.



PART NUMBER	GRIT	MAX RPM	WHEELS/ Case
SMALL DIAN	IETER CUT-OFF BLADES	(TYPE 1)	
HANDY PACK	S		
METAL - ALUI	MINUM OXIDE		
076607 47767 5	3 x 1/16 x 3/8	25465	5**
076607 47769 9	Mandrel	Accessory	5**

076607 47769 9	Mandrel	Accessory	5**
PART NUMBER	GRIT	MAX RPM	WHEELS/ Case
BULK – UPC	BAR CODED		
METAL - ALUI	MINUM OXIDE		
076607 89451 9	3 x .035 x 3/8	25465	25
076607 89384 0	3 x 1/8 x 3/8	25465	25
076607 89453 3	4 x .035 x 3/8	19100	25
076607 89387 1	4 x 1/8 x 3/8	19100	25
BULK - NON	UPC		
METAL - CHA	RGER ZIRCONIA ALUMINA		
662435 27753 4	3 x .035 x 3/8	25465	25
662435 27755 8	3 x 1/16 x 3/8	25465	25
662435 27340 6	4 x .035 x 3/8	19100	25
662435 27338 3	4 x 1/16 x 3/8	19100	25
662435 27339 0	4 x 1/8 x 3/8	19100	25

PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE
SMALL DIAN	NETER CUT-OFF BLAD		ONOL
BULK - NON	UPC		
METAL - GEM	INI ALUMINUM OXIDE		
662434 11393 2	2 x .035 x 1/4	30560	25
662434 11395 6	2 x 1/16 x 1/4	30560	25
662434 11402 1	2 x 1/8 x1/4	30560	25
662435 10627 8	3 x .035 x 1/4	25465	25
662435 10628 5	3 x .035 x 3/8	25465	25
662435 10645 2	3 x 1/16 x 1/4	25465	25
662435 10647 6	3 x 1/16 x 3/8	25465	25
662435 10650 6	3 x 1/8 x 1/4	25465	25
662435 10651 3	3 x 1/8 x 3/8	25465	25
662435 10629 2	4 x .035 x 1/4	19100	25
662435 10630 8	4 x .035 x 3/8	19100	25
662435 10654 4	4 x 1/16 x 1/4	19100	25
662435 10655 1	4 x 1/16 x 3/8	19100	25
662435 10658 2	4 x 1/8 x 1/4	19100	25
662435 10659 9	4 x 1/8 x 3/8	19100	25

Circular Saw Reinforced Cut-Off Blades

The most popular cut-off application for:

- deburring, cleaning, slotting and cutting of all types of metal and masonry
- cutting sheet metal
- cutting roof decking



PART NUMBER	GRIT	MAX RPM	WHEELS/ CASE	
CIRCULAR S	AW REINFORCED C			
HANDY PACE			, , , , , , , , , , , , , , , , , , , ,	
METAL - ALU	MINUM OXIDE			
076607 89000 9	6-1/2 x 1/8 x DM	9405	20**	
076607 89005 4	7 x 1/8 x DM	8730	20**	
076607 89010 8	8 x 1/8 x DM	7640	20**	
METAL - ALU	MINUM OXIDE (STEEL	STUD)		
076607 03101 3	7 x 1/16 x 5/8	8730	10**	
MASONRY - S	SILICON CARBIDE			
07660789050 4	6-1/2 x 1/8 x DM	9405	20**	
076607 89055 9	7 x 1/8 x DM	8730	20**	
076607 89070 2	8 x 1/8 x DM	7640	20**	
JOB PACKS				
METAL - ALU	MINUM OXIDE	M	IN PKG. PKS/CS	
076607 89337 6.7	7 x 1/8 x DM	8730 4	5**	

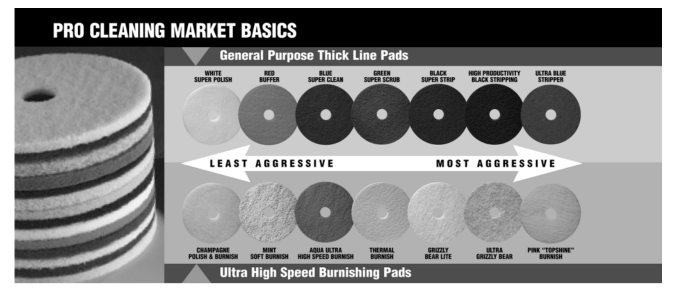
		RPM		
CIRCULAR S	AW REINFORCED C	UT-OFF BLAD	IES (T)	(PE 1)
JOB PACKS				
MASONRY - S	SILICON CARBIDE		MIN PKG.	PKS/CS
076607 89348 2	7 x 1/8 x DM	8730	4	5**
PART NUMBER	GRIT	MAX RPM		WHEELS/ CASE
BULK - UPC	BAR CODED			
METAL - NOR	ZON 3X			
076607 89001 6	7 x 1/8 x 5/8	8730		10**
METAL - ALU	MINUM OXIDE			
076607 89098 6	6-1/2 x 1/8 x DM	9405		10**
076607 89097 9	7 x 1/8 x DM	8730		25**
076607 89096 2	8 x 1/8 x DM	7640		10**
MASONRY - S	SILICON CARBIDE			
076607 89089 4	6-1/2 x 1/8 x DM	9405		10**
076607 89088 7	7 x 1/8 x DM	8730		25**
076607 89086 3	8 x 1/8 x DM	7640		10**

PART NUMBER GRIT



THE MUSCLE BEHIND THE MACHINE"

**PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.



APPLICATION	RPM OF MACHINE	MACHINE	CHEMICAL/WET OR DRY	PAD RECOMMENDATION	RESULTS
STRIPPING	175-350	Swing & Auto Scrub	Strip Solution/Wet	1. Ultra Blue Stripper	Most aggressive pad with high abrasive content and oper weave for fast and efficient stock removal.
	175-350	Swing & Auto Scrub	Strip Solution/Wet	2. High Productivity Black Stripping	Aggressive, open porous pad. Excellent for removal of tough finish and wax build up.
	175-350	Swing & Auto Scrub	Strip Solution/Wet	3. Black Super Strip	3. Durable, and consistent, uniform finish removal.
CRUBBING	175-350	Swing & Auto Scrub	Cleaner/Wet	1. Green Super Scrub	Heavy duty scrubbing or light stripping in heavily soiled areas.
	175-350	Swing & Auto Scrub	Cleaner/Wet	2. Blue Super Clean	For general, routine cleaning of heavy traffic areas.
SPRAY BUFFING	175-350	Swing	Spray Buff Solution/Wet	1. Red Buffer	Spray buffing & light cleaning. Removing scuff marks and dirt to produce a satin finish.
	350-1200	Swing	Spray Buff Solution	2. Grizzly Bear Lite	Unique blend of natural & synthetic fibers that create a high luster when buffing or burnishing.
	1200+	Swing or Propane	Spray Buff Solution/ Mop On Restorer	3. Ultra Grizzly Bear	Most aggressive natural fiber pad. When a "wet-look" is desired.
BUFFING AND POLISHING	175-350	Propane	Dry or Light Water Mist	1. White Super Gloss	Non-abrasive pad for low speed polishing to give floors a high gloss shine.
oLionina	350-1200	Propane	Dry or Light Water Mist	2. Champagne Polish & Burnish	Softest pad designed to "kiss" the floor to produce a smooth, shining finish.
	350-1200	Propane	Dry or Light Water Mist	3. Grizzly Bear Lite	3. Natural lubricating pad to restore a high luster.
	350-1200	Propane	Dry or Light Water Mist	4. Aqua Ultra High Speed Burnish	 Excellent general purpose pad to produce a "wet-look" to floors.
BURNISHING	1500-3000	Propane	Dry	1. Pink "Topshine"	Revives the gloss to dull floors. Hard Burnish finishes only.
	1500-3000	Propane	Dry	2. Ultra Grizzly Bear	Removes marks & scratches leaving the floor glistening. Medium to hard finishes.
	1500-3000	Propane	Dry	3. Grizzly Bear Lite	3. High Luster shines on soft to medium finishes.
	1500-3000	Propane	Dry	4. Mint Soft Burnish	 Ultra High Speed pad for daily burnishing or top dressing floors with a soft to medium finish.
	1500-3000	Propane	Dry	5. Aqua Ultra High Speed Burnish	General Purpose pad for the "wet-look" on soft to medium finishes and metal-free finishes.
	1000-3000	Electric & Battery	Dry	1. Pink "Topshine" Burnish	1. Revives the gloss to dull floors. Hard finishes only.
	1000-3000	Electric & Battery	Dry	2. Ultra Grizzly Bear	Removes marks & scratches leaving the floor glistening. Medium to hard finishes.
	1000-3000	Electric & Battery	Dry	3. Grizzly Bear Lite	3. Luster shines on soft to medium finishes.
	1000-2000	Electric & Battery	Dry	4. Thermal Burnish	Rubberized pad to produce an outstanding shine on soft finishes.
	1000-3000	Electric & Battery	Dry	5. Aqua Ultra High Speed Burnish	General Purpose pad for the "wet-look" on soft to medium finishes and metal-free finishes.
	1000-3000	Electric & Battery	Dry	6. Mint Soft Burnish	Ultra High Speed pad for daily burnishing or top dressing floors with a soft to medium finish.
	1500-2000	Electric & Battery	Dry	7. Champagne Polish & Burnish	7. Softest pad for the highest "reflection" shine.



GENERAL PURPOSE PADS

Stripping Pads

No matter how severe the floor is you are stripping, Norton has a pad that will work for you. Each stripping pad is durable, long lasting, and designed with open construction to allow finish and stripping solutions to flow through and to resist clogging.



Ultra Blue Stripper

For use on the most severe floors. This pad has extra heavy duty fibers, more abrasive grain and an open weave designed to strip floors quickly and effectively, reducing labor costs.

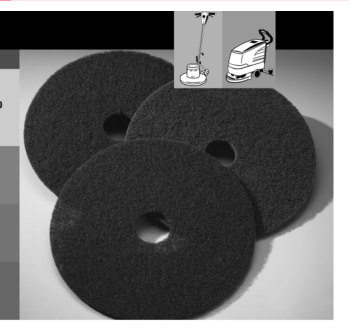


HIgh Productivity Black Strip
For floors with an extreme wax buildup, this pad will
cut away old finish quickly with it's tough, porous
construction.



Black Super Strip

A thick pad that is aggressive, durable and consistent, for wet stripping applications.



ULTRA BLUE STRIPPER

PAF	RT NUMBER	SIZE	PADS/CASE
NS	662610 14180	6-1/2"	5
NS	662610 14181	7-3/4"	5
NS	662610 14182	9"	5
NS	662610 14183	9-1/2"	5
NS	662610 14184	10°	5
NS	662610 14185	11"	5
NS	662610 14186	12°	5
	662610 14187	13"	5
\equiv	662610 14188	14"	5
	662610 14189	15"	5
	662610 14190	16"	5
	662610 14191	17"	5
	662610 14192	18"	5
	662610 14193	19"	5
	662610 14194	20"	5
NS	662610 14195	20" (1/4" hole)	5
	662610 14196	21"	5
NS	662610 14197	21" (1/4" hole)	5
NS	662610 14198	22"	5
NS	662610 14199	22" (1/4" hole)	5
NS	662610 14200	23"	5
NS	662610 14201	24"	5
NS	662610 14202	24" (1/4" hole)	5
NS	662610 14203	25*	5
NS	662610 14204	26"	5
NS	662610 14205	27*	5
NS	662610 14206	27" (1/4" hole)	5
NS	662610 14207	28*	5
NS	662610 14208	31"	5
NS	662610 14209	32*	5

NS NON-STOCK ITEM

HIGH PRODUCTIVITY BLACK STRIP SIZE

NS	662610 10508	6-1/2"	5
NS	662610 00614	7-3/4"	5
NS	662610*	9"	5
NS	662610 00615	9-1/2"	5
NS	662610 00616	10"	5
NS	662610 00617	11"	5
NS	662610 00618	12"	5
	662610 00452	13"	5
	662610 00453	14"	5
	662610 51612	15"	5
	662610 52001	16"	5
	662610 52002	17"	5
	662610 52003	18"	5
	662610 52004	19"	5
	662610 52005	20"	5
NS	662610*	20" (1/4"hole)	5
_	662610 51885	21"	5
NS		21" (1/4"hole)	5
	662610 00919	22"	5
NS		22" (1/4"hole)	5
NS	662610 00736	23"	5
NS		24"	5
NS		24" (1/4"hole)	5
NS		25"	5
NS	662610 05090	26"	5
NS	662610 05091	27"	5
NS	662610 13248	27" (1/4"hole)	5
NS		28"	5
NS		31"	5
NS	662610 05094	32"	5

PADS 9-1/2" DIAMETER AND SMALLER HAVE 2-3/4" REMOVAL CENTERPIECE.

UNLESS OTHERWISE INDICATED, ALL DIAMETERS HAVE A 3-1/2" REMOVAL CENTERPIECE.



FLOOR PAD HOLDER

PART NUMBER	DESCRIPTION Q	TY/CASE
Floor Pad Holders		
662610 59426	Small	10
662610 59428	Replacement Plat	e 10



PAF	RT NUMBER	SIZE	PADS/CASE
NS	662610 01833	6-1/2"	5
NS	662610 00467	7-3/4"	5
NS	662610 03015	9"	5
NS	662610 00212	9-1/2"	5
	662610 00466	10°	5
NS	662610 00695	11"	5
	662610 00728	12"	5
	662610 54223	13"	5
_	662610 54224	14"	5
	662610 54225	15°	5
	662610 54226	16"	5
	662610 54227	17"	5
_	662610 54228	18"	5
	662610 54229	19"	5
	662610 54230	20°	5
NS	662610*	20" (1/4"hole)	5
	662610 54231	21"	5
NS	662610*	21" (1/4"hole)	5
	662610 54232	22*	5
NS	662610*	22" (1/4"hole)	5
	662610 00727	23°	5
NS	662610 00213	24"	5
NS	662610*	24" (1/4"hole)	5
NS	662610 05095	25°	5
NS		26"	5
NS	662610 05097	27"	5
NS		27" (1/4"hole)	5
NS		28"	5
NS	662610 05099	31"	5
NS	662610 05100	32*	5

^{*} ALSO AVAILABLE AS A NON-STOCK ITEM

GENERAL PURPOSE PADS

Scrubbing and Cleaning Pads

For general scrubbing and cleaning applications Norton offers two pads that will remove surface dirt and grime to get your floor back in shape before re-coating or buffing.



A heavy-duty wet scrubbing pad that will remove the toughest scuff marks in heavily soiled traffic



Blue Super Clean For general duty scrubbing or heavy spray cleaning jobs.

GREEN SUPER SCRUB

PAR	T NUMBER	SIZE P	ADS/CASE
NS	662610 07446	6-1/2"	5
NS	662610 51605	7-3/4"	5
NS	662610*	9"	5
NS	662610 00030	9-1/2"	5
NS	662610 51607	10"	5
NS	662610 51898	11"	5
NS	662610 51602	12"	5
	662610 54257	13"	5
	662610 54258	14"	5
	662610 54259	15"	5
	662610 54260	16"	5
	662610 54261	17"	5
	662610 54262	18"	5
	662610 54263	19"	5
	662610 52464	20"	5

NS NON-STOCK ITEM

SIZE PADS/CASE PART NUMBER NS 662610* 20"(1/4"hole) 5 662610**54265** 21 NS 662610* 21"(1/4"hole) 5 662610**54266** 22 NS 662610* 22"(1/4"hole) 5 NS 662610**51601** 23" NS 662610**00655** 24" NS 662610* 24"(1/4"hole) 5 NS 662610**05101** 25" 5 NS 662610**05102** 26" NS 662610**05103** 27" NS 662610* 27"(NS 662610**05104** 28" 27"(1/4"hole) 5 NS 66261005105 31" NS 66261005106 32"

* ALSO AVAILABLE AS A NON-STOCK ITEM

BLUE SUPER CLEAN

PAR	T NUMBER	SIZE PAI	DS/CASE
NS	662610 07445	6-1/2"	5
NS	662610 51604	7-3/4"	5
NS	662610 03014	9"	5
NS	662610 00015	9-1/2"	5
NS	662610 51606	10"	5
NS	662610 51897	11"	5
	662610 51899	12"	5
	662610 54240	13"	5
	662610 54241	14"	5
	662610 54242	15"	5
	662610 54243	16"	5
	662610 54244	17"	5
\equiv	662610 54245	18"	5
	662610 54246	19"	5
	662610 54247	20"	5

PAR	T NUMBER	SIZE	PADS/CASE
NS	662610*	20"(1	/4*hole) 5
	662610 54248	21"	5
NS	662610*	21"(1	/4"hole) 5
NS	662610 54249	22"	5
NS	662610*	22"(1	/4"hole) 5
NS	662610 00002	23"	5
NS	662610 00656	24"	5
NS	662610*	24"(1	/4"hole) 5
NS	662610 05107	25"	5
NS	662610 05108	26"	5
NS	662610 05109	27"	5
NS	662610*	27 (1	/4"hole) 5
NS	662610 05110	28"	5
NS	662610 05111	31"	5
NS	662610 05112	32"	5

Buffing and Polishing Pads

Designed to produce consistent performance and assure you a mirror gloss shine.



Generally used where a high gloss finish is desired when dry or spray buffing. It can also be used for light cleaning applications.



White Super Gloss
A non-abrasive polishing/buffing pad, used dry
or with a fine mist to yield a mirror gloss shine.



PART NUMBER

RED BUFFER

PAR	RT NUMBER	SIZE PAI	DS/CASE
NS	662610 08438	6-1/2"	5
NS	662610 00546	7-3/4"	5
NS	662610 03013	9*	5
NS	662610 00248	9-1/2"	5
NS	662610 54284	10"	5
	662610 00565	11"	5
	662610 00566	12"	5
	662610 54272	13"	5
	662610 54273	14"	5
	662610 54274	15"	5
	662610 54275	16"	5
	662610 54276	17"	5
	662610 54277	18"	5
	662610 54278	19"	5
	662610 54279	20"	5

NS NON-STOCK ITEM

PAR	T NUMBER	SIZE PADS/CAS	E
NS	662610*	20" (1/4"hole)	5
	662610 54280	21"	5
NS	662610*	21" (1/4"hole)	5
	662610 54281	22"	5
NS	662610*	22" (1/4"hole)	5
NS	662610 00567	23"	5
NS	662610 00249	24"	5
NS	662610*	24" (1/4"hole)	5
NS	662610 05113	25"	5
NS	662610 05114	26"	5
NS	662610 05115	27"	5
NS	662610 09917	27" (1/4"hole)	5
NS	662610 05116	28"	5
NS	662610 05117	31"	5

002010 34	20 I	22	5	r
662610*		22" (1/4"hole)	5	N
66261000	567	23"	5	N
662610002	249	24"	5	
662610*		24" (1/4"hole)	5	
662610 05	113	25"	5	
662610 05	114	26"	5	
662610 05	115	27"	5	
66261009	917	27" (1/4"hole)	5	
662610 05	116	28"	5	
662610 05	117	31"	5	
662610 05	118	32"	5	
	662610* 662610 00 662610 00 662610 05 662610 05 662610 05 662610 05	662610 00567 662610 00249	662610* 22" (1/4"hole) 662610 00567 23" 662610 00249 24" 662610 05113 25" 662610 05114 26" 662610 05115 27" 662610 09917 27" (1/4"hole) 662610 05116 28"	662610** 22" (1/4"hole) 5 662610 00567 23" 5 662610 00249 24" (5 5 662610** 24" (1/4"hole) 5 662610 05113 25" 5 662610 05114 26" 5 662610 05115 27" 5 662610 09917 27" (1/4"hole) 5 662610 05116 28" 5 662610 05117 31" 5

WHITE SUPER GLOSS

PAR	RT NUMBER	SIZE P	ADS/CASE
NS	662610 08823	6-1/2"	5
NS	662610 00214	7-3/4"	5
NS	662610 09708	9"	5
NS	662610 00028	9-1/2"	5
NS	662610 51628	10"	5
NS	662610 00207	11"	5
	662610 00176	12"	5
	662610 54205	13"	5
	662610 54206	14"	5
	662610 54207	15"	5
	662610 54208	16"	5
\equiv	662610 54209	17"	5
	662610 54210	18"	5
	662610 54211	19"	5
	662610 54212	20"	5

100	II NOMBEN	SILE PADS/GA	0.00
NS	662610 11167	20" (1/4"hole)	5
	662610 54213	21"	5
NS	662610 17228	21" (1/4"hole))5
NS	662610 54214	22"	5
NS	662610 04703	22" (1/4"hole)	5
NS	662610 00027	23"	5
	662610 00003	24"	5
NS	662610 04723	24" (1/4"hole))5
NS	662610 05119	25"	5
NS	662610 05120	26"	5
	662610 05121	27"	5
NS	662610 05480	27" (1/4"hole)	5
NS	662610 05122	28"	5
NS	662610 05123	31"	5
NS	662610 05124	32"	5

SIZE PARS/CASE

* ALSO AVAILABLE AS A NON-STOCK ITEM



ULTRA HIGH SPEED BURNISHING PADS

Application

Burnishing pads for light scuff removal to renewing that wetlook finish. Engineered with fibers that are durable enough to clean and use again, yet resilient enough to conform to the floor surface for better coverage. This pad to floor coverage equates to less labor time and overall performance use of the pad. These pads help to prolong re-coating applications and maintain a high facility image.

Pink "Topshine" Burnish
A multi-purpose pad for use on ultra high-speed
machines which revives gloss on dull floors in a single
pass. This totally synthetic pad works best when floors
have a good base coat of finish and can be substituted
for natural hair pads in health care facilities. Designed

Ultra Grizzly Bear

A special blend of synthetic and natural hair fibers with the highest hair content for a more aggressive burnishing application. Designed to quickly remove scratches and marks to leave floors glistening.

Grizzly Bear Lite

For a lighter blend of natural hair, the Grizzly Bear Lite produces an exceptional high luster to finishes, especially on soft and flexible surfaces. The natural and synthetic fibers combined with a soft resin, helps restore a high luster shine quickly and easily.

Thermal Burnish

A unique, rubberized binder formulation that provides outstanding results on soft to medium finishes.

ULTRA GRIZZLY BEAR



PINK "TOPSHIN	VE" BURNISH
PART NUMBER	SIZE PADS/CASE
NS 662610*	6-1/2" 5
NS 662610*	7-3/4" 5
NS 662610*	9' 5
NS 662610*	9-1/2" 5
NS 662610 08505	10" 5
NS 662610*	11" 5
NS 662610*	12" 5
NS 662610 05660	13" 5
NS 662610 06112	14" 5
NS 662610 05661	15" 5
NS 662610 05321	16" 5
NS 662610 05662	17" 5
NS 662610 06336	18" 5
662610 05479	19" 5
662610 05155	20" 5
NS 662610 05169	20" (1/4"hole) 5
662610 05156	21" 5
NS 662610 05170	21" (1/4"hole) 5
NS 662610 05568	22" 5
NS 662610 05171	22" (1/4"hole) 5
NS 662610 10837	23" 5
NS 662610 05168	24" 5
NS 662610 05157	24" (1/4"hole) 5
NS 662610 05125	25" 5
NS 662610 05126	26" 5
NS 662610 05127	27" 5
NS 662610 05158	27" (1/4"hole) 5
NS 662610 05128	28" 5

NS	662610 15254	6-1/2"
NS	662610 02980	7-3/4"
NS	662610*	9"
NS	662610*	9-1/2"
NS	662610 08053	10"
NS	662610 11520	11'
NS	662610 00609	12"
NS	662610 57800	13"
NS	662610 00610	14"
NS	662610 51600	15"
NS	662610 57816	16"
	662610 57801	17*
	662610 57802	18"
	662610 57803	19"
	662610 57804	20"
NS	662610 03540	20" (1/4"hole
	662610 57805	21"
NS	662610 03325	21" (1/4"hole
	662610 51626	22"
	662610 04705	22" (1/4"hole
NS	662610 00611	23"
	662610 51627	24"
NS	662610 03326	24" (1/4"hole
NS	662610 05149	25"
NS	662610 05150	26"
	662610 05151	27"
	662610 02788	27" (1/4"hole
NS	662610 05152	28"
NS	662610 05153	31"
NS	662610 05154	32"

GR	IZZLY BEAR	LITE	
PAR	T NUMBER	SIZE PADS/CASE	
NS	662610*	6-1/2" 5	_
NS	662610 15506	7-3/4" 5	
NS	662610*	9" 5	
NS	662610*	9-1/2" 5	_
NS	662610 09297	10" 5	_
NS	662610 08871	11" 5	
NS	662610*	12" 5	_
NS	662610 10124	13" 5	_
NS	662610 10125	14" 5	_
NS	662610 09791	15" 5	_
NS	662610 09792	16" 5	
	662610 07792	17" 5	
NS	662610 07793	18" 5	_
_	662610 07794	19" 5	_
_	662610 07795	20" 5	_
NS	662610 08588	20" (1/4"hole) 5	
_	662610 07796	21" 5	_
NS	662610 08126	21" (1/4"hole) 5	_
NS	662610 08148	22" 5	_
NS	662610 08126	22" (1/4"hole) 5	_
NS	662610 10126	23" 5	_
_	662610 07797	24" 5	_
NS	662610 08127	24" (1/4"hole) 5	_
NS	662610*	25" 5	_
NS	662610 09160	26" 5	_
	662610 07798	27" 5	
	662610 07799	27" (1/4"hole) 5	_
NS	662610 10643	28" 5	_
NS	662610 13859	31" 5	_
NS	662610*	32" 5	_

	ERMAL BURN		
	T NUMBER	SIZE PADS/CA	
NS	662610 15318	6-1/2"	5
NS	662610 03863	7-3/4"	5
NS	662610*	9"	5
NS	662610*	9-1/2"	5
NS	662610*	10"	5
NS	662610*	11'	5
NS	662610 07687	12"	5
NS	662610 55348	13"	5
NS	662610 05948	14"	5
NS	662610 03350	15"	5
NS	662610 02037	16"	5
NS	662610 55347	17"	5
NS	662610 03332	18"	5
_	662610 55346	19"	5
_	662610 55345	20"	5
NS	662610 11237	20" (1/4"hole)	
_	662610 55343	21"	5
NS	662610 05360	21" (1/4"hole)	5
NS	662610 55341	22"	5
NS	662610 05828	22" (1/4"hole)	5
NS	662610 10833	23"	5
NS	662610 55340	24"	5
NS	662610 07874	24" (1/4"hole)	
NS	662610 05143	25"	5
NS	662610 05144	26"	5
	662610 05145	27"	5
NS	662610 05827	27" (1/4"hole)	
NS	662610 05146	28"	5
NS	662610 05147	31"	5
NS	662610 05148	32"	5

NS 662610**05129** 31"



NS 662610**05130** 32" NS NON-STOCK ITEM

^{*} ALSO AVAILABLE AS A NON-STOCK ITEM

ULTRA HIGH SPEED BURNISH PADS Aqua Ultra High Speed Burnish Engineered to produce the "wet-look" shine on soft to medium hardness finishes. This pad is an excellent general purpose pad and works especially well on metal-free finishes. **Mint Soft Burnish** The ultimate pad for top dressing floors to maintain the high luster "wet-look". Works exceptionally well for daily burnishing soft to medium Champagne Polish & Burnish Soft binders combined with fine fibers create the highest gloss of any pad on the market. Use on machines 1500-2000 RPM on soft to medium finishes.

PΑ	RT NUMBER	SIZE PA	DS/CASE
VS	662610*	6-1/2"	5
IS	662610 03864	7-3/4"	5
IS	662610*	9"	5
IS	662610*	9-1/2"	5
IS	662610 08504	10°	5
IS	662610 05736	11"	5
IS	662610 04868	12"	5 5 5
IS	662610 02551	13°	5
IS	662610 06080	14"	5
IS	662610 02552	15"	5
IS	662610 02553	16"	5
	662610 02554	17"	5
IS	662610 02555	18"	5
	662610 02556	19"	5
Т	662610 02557	20°	5
IS	662610 03541	20" (1/4"hole)	5
	662610 02558	21"	5
S	662610 04890	21" (1/4"hole)	5
S	662610 03048	22"	5
IS	662610 05828	22" (1/4"hole)	5
S	662610 09696	23°	5
	662610 04247	24"	5
IS	662610 04248	24" (1/4"hole)	5
IS	662610 05131	25*	5
IS	662610 05132	26°	5
	662610 05133	27"	5
	662610 02560	27" (1/4"hole)	5
IS	662610 05134	28"	5
IS	662610 05135	31"	5
S	662610 05136	32"	5

MI	NT SOFT B	URNISH	
	RT NUMBER	SIZE	PADS/CASE
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415		5
NS	662610 1415	7 13"	5
NS	662610 1415	8 14"	5
NS	662610 1415		5
NS	662610 1416		5
NS	662610 1416		5
NS	662610 1416		5
	662610 1416		5
	662610 1416		5
NS	662610 1416		
	662610 1416		5
NS	662610 1416		
NS	662610 1416		5
NS	662610 1416		
NS	662610 1417		5
	662610 1417		5
	662610 1417		
NS	662610 1417		5
NS	662610 1417		5
	662610 1417		5
	662610 1417		
NS	662610 1417		5
NS	662610 1417		5
NS	662610 1417	9 32"	5

CL	IAMDACNE DO	I ICH & DIIDNICH	ı
	IAIVIPAGNE PU RT NUMBER	LISH & BURNISH Size PA	DS/CASE
NS		6-1/2"	5
NS	662610 03865	7-3/4"	5
NS	662610*	9"	5
NS	662610 10319	9-1/2"	5
VS	662610 51656	10"	5
NS	662610 05537	11"	5
VS	662610 51625	12"	5
VS	662610 57600	13"	5
VS	662610 00603	14"	5
NS	662610 57601	15"	5
VS	662610 57604	16"	5
	662610 57607	17"	5
	662610 57609	18"	5
	662610 57610	19"	5
	662610 57611	20"	5
VS	662610 05523	20" (1/4"hole)	5
	662610 57612	21"	5
VS	662610 06385	21" (1/4"hole)	5
VS	662610 00604	22"	5
VS	662610 04704	22" (1/4"hole)	5
NS	662610 00605	23"	5
	662610 00606	24"	5
VS	662610 05527	24" (1/4"hole)	5
NS	662610 05137	25*	5
NS	662610 05138	26"	5
	662610 05139	27*	5
	662610 57618	27" (1/4"hole)	5
NS	662610 05140	28"	5
NS	662610 05141	31"	5
NS	662610 05142	32"	5

NS NON-STOCK ITEM

^{*} ALSO AVAILABLE AS A NON-STOCK ITEM

* ALSO AVAILABLE AS A NON-STOCK ITEM		High Speed Burnishing Pad Recommendations						
		PINK Topshine	ULTRA GRIZZLY	GRIZZLY LITE	THERMAL BURNISH	AQUA UHS	MINT SOFT BURNISH	CHAMPAGNE BURNISH
	SOFT FINISH			Х		x	X	
PROPANE 2000-3000 RPM	MEDIUM FINISH			Х		X	X	
	HARD FINISH	X						
	SOFT FINISH			х	X	x	X	
BATTERY 1500-2500 RPM	MEDIUM FINISH			X	X	X	X	
	HARD FINISH	X						
	SOFT FINISH			X	X	X	X	X
ELECTRIC 1500+ RPM	MEDIUM FINISH			X	X	X	X	
	HARD FINISH	X						
	SOFT FINISH			х	x	X	X	x
ELECTRIC 1000 RPM	MEDIUM FINISH			Х	X	X	X	
	HARD FINISH							

Using a sanding disc (one grit finer then previous step) on the buffer over the entire floor can also improve blending of edged and drum sanded areas.



THIN LINE AND SPECIALTY PADS

Conditioning Pads Application

These 1/4" thick pads are manufactured with the finest fibers, resins and abrasives to allow multiple levels of surface blending of water-based urethanes on hardwood

Maroon Heavy Duty Pad

Aggessive pad designed for surface smoothing of wood fibers raised by waterbased sealers and finishes.

Dark Maroon General Purpose Pad

Designed for deburring, smoothing, cleaning and general surface conditioning of wood floor surfaces between coats of waterbased or solvent based finishes.

Gray Light Buffing Pad

Ultra fine for cleaning and light conditioning prior to final coating.

Thin Floor Pads Application

Normally sold in the rental market, these 1/4" thick pads are available in four different types to cover the conventional applications.

White Super Gloss Pad

For polishing where high gloss is desired.

Tan Buffing & Polishing Pad

For light duty maintenance. Available in thin pads only.

Green Super Scrub Pad

For general duty scrubbing jobs, wet or spray.

Black Super Strip Pad

For heavy duty wet stripping operations.



CONDITIONING PADS

PART NUMBER	SIZE PADS/C	ASE
16" Diameter		
662610 02056	Maroon (Medium)	10
662610 02055	Maroon (Very Fine)	10
662610 02054	Gray (Ultra Fine)	10
18" Diameter		
662610 02220	Maroon (Medium)	10
662610 02218	Maroon (Very Fine)	10
662610 02217	Gray (Ultra Fine)	10

SQUARE NON-WOVEN BACK-UP PADS

PART NUMBER	COLOR PADS/	
12" x 18"(Squar-Buff,	Clarke, Deva, Silv	erline)
662610 06547	White	5
	Super 54	
NS 662610 09217	Maroon	10
	Very Fine	
662610 09218	Gray	10
	Ultra Fine	

NS NON-STOCK ITEM

OTHER SIZES AVAILABLE, CONTACT CUSTOMER SERVICE

THIN FLOOR PADS

PART NUMBER	SIZE PAI	DS/CASE	PAF	T NUMBER	SIZE	PADS/CASE
13" Diameter			16	" Diameter		
NS 662610 59080	White	10	NS	662610 59092	White	10
NS 662610 59081	Tan	10	NS	662610 59093	Tan	10
NS 662610 59082	Green	10	NS	662610 59094	Green	10
NS 662610 59083	Black	10	NS	662610 59095	Black	10
15" Diameter			17	" Diameter		
NS 662610 59088	White	10	NS	66261059096	White	10
NS 662610 59090	Green	10	NS	662610 59097	Tan	10
NS 662610 59091	Black	10	NS	662610 59098	Green	10
			NS	662610 59099	Black	10

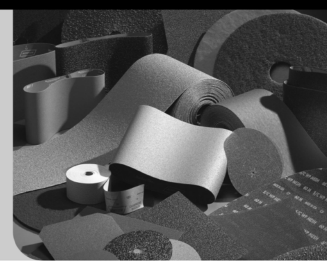
PAR	T NUMBER	SIZE PA	DS/CASE
18	" Diameter	•	
NS	662610 591	00 White	10
NS	662610 591	03 Black	10
20	" Diameter	•	
NS	662610 591	08 White	10
NS	662610 591	09 Tan	10
NS	662610 591	10 Green	10
NS	662610 591	11 Black	10

	Pad / Machine Recommendations						
PAD TYPE	ELECTRIC SWING 175-350	ELECTRIC BURNISHER 1000+	AUTOSCRUB 500	BATTERY BURNISHER 1500-2000	PROPANE BURNISHER 2000-3000	PROPANE Stripping 175-350	
ULTRA BLUE STRIPPER	Х		X			X	
HIGH PRO BLACK STRIP	х		X			X	
BLACK SUPER STRIP	Х		X			X	
GREEN SUPER SCRUB	х		X				
BLUE SUPER CLEAN	х		X				
RED BUFFER	х		X				
WHITE SUPER GLOSS	х				X		
PINK "TOPSHINE" BURNISH		X		X	X		
ULTRA GRIZZLY BEAR	х	X		X	X		
GRIZZLY BEAR LITE	х	X		X	X		
THERMAL BURNISH		х		X			
AQUA ULTRA HIGH SPEED BURNISH		X		X	X		
MINT SOFT BURNISH		х		X	X		
CHAMPAGNE POLISH & BURNISH		¥		¥			



FLOOR SANDING

Floor sanding abrasives are manufactured for superior sanding performance and maximum productivity. NorZon Plus 3X belts have an ultra tough, zirconia alumina grain which is self-sharpening and lasts longer. The sheets are pre-cut to meet manufacturers drum sander specifications. Screen discs are ideal for removing old finishes and wax or for the final sanding stage to remove raised wood fibers. The non-woven conditioning pads are designed for use between coats of finish as they give the surface a texture to accept the next coat of finish.



NORZON PLUS 3X - CLOTH BELTS

PART NUMBER	GRIT	EACH/MIN PKG	EACH/CASE	
7-7/8" x 29-1/2" (Hur	nmel)			
780727 75303 7	120	10	10	
780727 20350 1	100	10	10	
780727 71863 0	80	10	10	
780727 20351 8	60	10	10	
780727 75302 0	50	10	10	
780727 20352 5	40	10	10	
780727 50911 5	36	10	10	
780727 75301 3	24	10	10	

SILICON CARBIDE - PAPER SHEETS

PART NUMBER	GRIT	EACH/MIN		
8" x 19-1/2" (C	larke 8" Model DU-	·8, DU8R 8	2 D48R)	
662611 46738 4	100	10	50	
662611 46739 1	80	10	50	
662611 46740 7	60	10	50	
662611 46742 1	40	10	50	
662611 46743 8	36	10	50	
662611 46745 2	20	10	50	
662611 46746 9	16	10	50	
662611 00255 4	12	10	100	

SCREEN-BAK SHEETS

PART NUMBER	GRIT	EACH/MIN PKG	EACH/CASE	
12" x 18" (Squar-Buff,	Clarke,	Deva, Silverline)		
662611 22411 6	180	10	10	
076607 02490 9	150	10	10	
076607 01393 4	120	10	10	
076607 02489 3	100	10	10	
662611 22415 4	80	10	10	

SCREEN-BAK DISCS

PART NUMBER	GRIT	EACH/CASE
16" Diameter		
662611 23032 2	220	10
662611 20514 6	180	10
662611 20515 3	150	10
662611 20516 0	120	10
662611 20517 7	100	10
662611 20518 4	80	10
662611 20519 1	60	10

NON-WOVEN CONDITIONING PADS

PART NUMBER	GRIT	EACH/CASE
16" Diameter		
662610 02056 6	Maroon (Medium)	10
662610 02055 9	Maroon (Very Fine)	10
662610 02054 2	Gray (Ultra Fine)	10

Grit Refere	nce Guide		
GRADE	GRIT	NUMBER	BASIC APPLICATION
Extra Fine	150 120	4/0 3/0	Very fine finish sanding.
Fine	100 80	2/0 0	Finish sanding. Prep floor for first coat of stain/sealer.
Medium	60 50	1/2 1	Intermediate sanding. Removing scratches left by primary step.
Coarse	40 36 30	1-1/2 2 2-1/2	Rough sanding. Smoothing or leveling floors.
Extra Coarse	24 20 16 12	3 3-1/2 4 4-1/2	Heavy sanding. Removing old coatings.



CLOTHS/MITTS/MOPS

Applications

Micro-fiber is a single fiber with a thickness less than a human hair that has been split 16 times and woven into various products. The surface area of the micro-fiber product is increased over 15 times, creating millions of spaces between the fibers which trap dirt, grime or liquids, making this product one of the most absorbent materials.

These "V" shape splits, while less than a micron in size, have edges that collect debris as opposed to pushing debris away. The particles are trapped in between the fibers and can be rinsed or machine washed to release heavily embedded particles. Microfiber products can be washed up to 300+ times without losing cleaning and trapping abilities. Micro-fiber products save you labor time and additional costs of multiple cleaning products and chemicals

Use the micro-fiber products dry for general cleaning.

To remove spills, stains or grime, lightly dampen the product for best results. All micro-fiber products can be used with or without chemicals



Used for general wet or dry applications. Works best when sprayed with a light water mist to deep clean.

Micro-Fiber Dry Tack Cloth (Red)

The woven terry cloth has a low profile to resist snagging and help pick up embedded debris. This cloth is used in dry tack applications.

Micro-Fiber Polishing Cloth (Yellow)

Streak free cleaning of mirrors, optical lens and high polished

Micro-Fiber Cleaning Mitt (White)

Double sided dusting mitt can be used for wet or dry applications. Hand fits inside. Great for corners. For best results lightly dampen the mitt for heavy cleaning.

Blue Magnet Micro-Fiber Mop

For cleaning spills or general mopping of hard surface floors. Spray lightly with floor cleaner to clean stains or tacky particles. Swivel/Threaded Holder & Telescopic Pole w/pad.

Tack Cloth

Special "tacky" coating picks up sanding residue and loose dust to ensure a quality, smooth, final finish. Disposable.

Micro-Fiber Cloths

DARK HUMBER	OUTE	OTV (DI	DIV IOO	
PART NUMBER	SIZE	QTY/PK	PK/CS	_
CLEANING (B	SLUE)			
076607 03883 8	16" x 16"	1	12**	
new! 076607 05300 8	16" x 16"	-	20	
DRY TACK (F	RED)			
076607 03884 5	16" x 16"	1	12**	
new! 076607 04025 1	16" x 16"	-	20	
POLISHING (YELLOW)			
076607 03885 2	16" x 16"	1	12**	
new! 076607 05301 5	16" x 16"	-	20	
JOB PACK OF	EA. (BLUE	, RED, YEL	LLOW)	
new! 076607 05271 1	16" x 16"	3	10**	

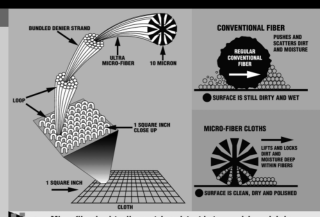
Micro-Fiber Mitt

PART NUMBER SIZE	QTY/PK	PK/CS
CLEANING (WHITE) 66261015388 2 9" x 6"	1	10
Tack Cloth	-	
PART NUMBER SIZE	OTV/DV	DV/CC

NORTON

(12 boxes of 12)

THE MUSCLE BEHIND THE MACHINE™



Micro-fiber is virtually scratch resistant but may pick up debris that can scratch. Clean micro-fiber products often for best results.









Blue Magnet Micro-Fiber Mop

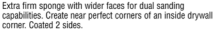
MOP KIT	SIZE	QTY/PK	PK/CS
662610 15395 0	4" x 16"	1	6
PAD REFILL			
662610 15394 3	5" x 18"	1	10

ABRASIVES SPONGES

PART NUMBER GRIT 0TY/ PACKS/PACK CASE

WALLSAND — CORNER
3-3/4" x 7" x 4-1/2"

Extra firm sponge with wider faces for dual sanding





WALLSAND - EXTRA	A LARGI			
3-5/16" x 9" x 1"			ORDER#	PKS/CS
076607 00944 9 F/M	1	24**	01845	5**
076607 02487 9 Kit:	1	5**		
Hand Sander w/Clips, 1	Ex. Lg Sp	onge		

Oversized extra firm sponge for easier sanding of the entire drywall joint surface. Large size is easy to hold. Coated 4 sides.



WALLSAND – DUAL ANGLE							
4-7/8" x 2-7/8"	' x 1"			ORDER#	PKS/CS		
076607 00941 8	F/M	1	24**	01886	10**		

Extra firm sponge with angled sides for sanding inside corners of drywall compound. Coated 4 sides.



WALLSAND - SINGLE ANGLE							
4-7/8" x 2-7/8" 076607 02284 4	X 1" Fine	1	24**				
076607 02285 1	Medium	1	24**				

Single angle flexible sanding abrasive is designed for easy gripping to sand hard to reach areas of drywall. Coated 4 sides



WALLSAND — SMALL AREA 4" x 2-3/4" x 1"								
076607 02262 2	F/M	1	20**					
DIII V				SPONGES/CASE				

24

Small area sanding abrasive for professional paint and drywall surface preparation. Coated 4 sides.



3-3/8" x 6-1/2" x 1-5/8"								
076607 02406 0	Abrasive/ Cellulose	1	8					
Dual capabilities	s - sanding	dr	wall/spackling	surfaces with				

Dual capabilities - sanding drywall/spackling surfaces with quick clean up of residue. Abrasive 1 side. Cellulose 1 side.



MOLDING AND MILLWORK 4-7/8" x 3-1/2" x 1 07660702286 8 Medium 1 12**

07660702263 9 F/M

Angled, flexible sanding abrasive for those hard to reach surfaces. Coated 4 sides.



HANDI-GRIP				
4-1/2" x 2-7/8" x 1-1/2"				
076607 01847 2 Medium	1	6**		

Foam is designed like a handle for an easy grip. Angled end for tight spots. Coated 1 side.



	PART NUMBER		QTY/ Pack	PACKS/ CASE		
1	MULTISAND -	SMALL A	REA			
	4" x 2-3/4" x 1"	'			ORDER#	PKS/CS
	076607 02081 9	Bonus Pack	6	10**		
}	076607 49502 0	F/M	1	20** 00134	02079 90	5
	076607 49503 7	M/C	1	20** 00133	02080 90	5

BULK		SPONGES/CASE
07660749504 4	F/M	24
076607 49505 1	M/C	24
076607 49506 8	F/F	24
076607 49507 5	M/M	24
new! 076607 04735 9	M/C	250
new! 076607 02600 2	F/M	250

Small, flexible sponge for general purpose sanding of a variety of materials. Coated 4 sides.



MULTISAND -	DUAL AN	GLE	
4-7/8" x 2-7/8"	x 1"		
076607 02082 6	Bonus Pack	6	10**
076607 00935 7	F/M	1	24**
076607 00936 4	M/C	1	24**

Firm sponge with angled sides for sanding inside corners and crevices of hard to reach areas on a variety of materials. Coated 4 sides.



MULTISAND -	CONTOU	R	
4-1/2" x 5-1/2"	x 3/16"		
076607 00937 1	Extra Fine	2	12**
076607 00938 8	Fine	2	12**
076607 00939 5	Medium	2	12**

BULK	SPONGES/CASE
076607 02255 4 Extra Fine	100
076607 02256 1 Fine	100
076607 02257 8 Medium	100

Thin, flexible, single-sided sponge for sanding small diameters and contours such as ceramics, spindles, turnings and railings. Coated 1 side.



railings. Coalcu	i siuc.			
ECONOMY -	FLEXIBLE			
3" x 4" x 1/2"				
076607 00946 3	Fine	3	24**	
076607 00947 0	Medium	3	24**	
076607 00948 7	Coarse	3	24**	
076607 01885 4	Asst. 1F, 1M, 1C	3	10**	
BULK				SPONGES/CASE
076607 04069 5	220 VF			108
076607 00949 4	150 F			108
076607 00950 0	100 M			108
076607 04070 1	80 M			108
076607 01110 7	60 C			108
076607 04065 7	150 F			48
076607 04066 4	100 M			48
076607 04067 1	80 M			48
076607 04068 8	60 C			48

Economical, fabric-backed foam for sanding a variety of materials. Coated 1 side.



ECONOMY – SEALER SANDING					
BULK					
4-3/4" x 3-3/4" x	c 1/2"	SPONGES/CASE			
636425 52868 5	Fine	250			
636425 52869 2	Medium	250			
636425 52870 8	Coarse	250			

Very flexible sponge coated with premium, silicon carbide abrasive for sanding primers, sealers, and between coats. Coated 2 sides.



THE MUSCLE BEHIND THE MACHINE"

**PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.

ROLLS

Cloth Application

For general purpose sanding where flexibility and tear resistance are most important. Cloth backing provides increased strength and durability.

- · hand strapping
- light deburring
- blending machine tool marks cleaning pipe & tubing

Screen Application

For sanding where life and load resistance are most important. Coated on both sides with silicon carbide abrasive, the open mesh design also allows you to rinse and reuse.

- · sanding plastic pipe prior to gluing
- · preparing copper pipe and fittings prior to soldering
- sanding softer materials where loading is a major problem such as plaster, wood, drywall, brass, etc.

Paper Application

For fast, easy sanding when long life and consistent finish are most important. High strength latex backing offers superior strength and reduced edge wear. PSA backing for easy on/off.

- preparing primed and painted surfaces
- · bare wood sanding



	PART NUN	MBER	GRIT		QTY/ Pack	PKG/ CASE
	CLOTH	HAND	Y RO	LLS		
	HANDY	PACK:	S			
	1" x 10 l	FT				
	07660748	143 6	320-J	Extra Fine	1	20**
	07660748	144 3	180-J	Fine	1	20**
ħ.	07660748	145 0	80-J	Medium	1	20**
ď	3" x 35 l	FT				
	076607 05	292 6	220-X	Extra Fine	1	4
	076607 05	291 6	120-X	Fine	1	4
	07660705	289 6	80-X	Medium	1	4

076607	05289	b	80-X	Medium	1	4
PART	NUMBE	R	GRIT		QTY/ Pack	PKG/ CASE
				CLOTH		S
BULK		-11	\ZZJ	, K224		
		VD	•			
, -	" x 25		5			
662611	26277	4	P120-	-J	1	20
1" x 5	O YDS	3				
662611	26266	8	P600-	-J	1	5
662611	26267	5	P400-	J	1	5
662611	26268	2	P320-	J	1	5
	26269	_	P280-		1	5
	26270	_	P240-	-	1	5
	26271	_	P200-		1	5
	26272	_	P180-	-	1	5
662611	26273	6	P150-	J	1	5
	26274	_	P120-		1	5
662611	26275	0	P100-		1	5
	26276	_	P80-J		1	5
662611	27729	7	P60->		1	5
662611	27728	0	P50->	(1	5

PART NUMBER	GRIT	QTY/ Pack	ROLLS/ Case
ALUMINUM	DXIDE CLOT		.S
(METALITE®	K225, K224	l)	
BULK			
1-1/2" x 50 YD	IS		
662611 26278 1	P600-J	1	5
662611 26279 8	P400-J	1	5
662611 26280 4	P320-J	1	5
662611 26281 1	P280-J	1	5
662611 26282 8	P240-J	1	5
662611 26283 5	P220-J	1	5
662611 26284 2	P180-J	1	5
662611 26285 9	P150-J	1	5
662611 26286 6	P120-J	1	5
662611 26287 3	P100-J	1	5
662611 26288 0	P80-J	1	5
662611 27731 0	P60-X	1	5
662611 27730 3	P50-X	1	5
2" x 50 YDS			
662611 26289 7	P600-J	1	5
662611 26290 3	P400-J	1	5
662611 26291 0	P320-J	1	5
662611 26292 7	P280-J	1	5
662611 26293 4	P240-J	1	5
662611 26294 1	P220-J	1	5
662611 26295 8	P180-J	1	5
662611 26296 5	P150-J	1	5
662611 26297 2	P120-J	1	5
662611 26298 9	P100-J	1	5
662611 26299 6	P80-J	1	5
662611 27733 4	P60-X	1	5
662611 27732 7	P50-X	1	5

PART NUMBER	GHII	PACK	CASE	
PLUMBER'S	WATERPRO	OF SCI	REEN	
(DURITE® Q4	421)			
BULK				
1-1/2" x 25 Y	DS			
662611 07265 6	180	1	10	
662611 07270 0	120	1	10	
662611 07275 5	80	1	10	_
PART NUMBER	GRIT	QTY/ Pack	PKG/ CASE	neu
PART NUMBER ALUMINUM		QTY/ Pack		neu
	OXIDE PSA	QTY/ PACK		пеи
ALUMINUM	OXIDE PSA	QTY/ PACK		пеи
ALUMINUM PAPER ROL BULK 4-1/2" x 10 Y	OXIDE PSA LS (A275) DS. (30 FT.)			new
ALUMINUM Paper rol Bulk	OXIDE PSA LS (A275) DS. (30 FT.)			new
ALUMINUM PAPER ROL BULK 4-1/2" x 10 Y	OXIDE PSA LS (A275) DS. (30 FT.) D SHEET ROLI			пец

For drywall sanding rolls, see page 10.

P120B

P100B

P80B

662611**31694** 1

662611**31695** 8

662611**31696** 5 662611**31697** 2



THE MUSCLE BEHIND THE MACHINE™

**PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.

PORTABLE BELTS Application • high speed sanding and finishing of flat surfaces on wood, plastic, and fiberglass • grinding and finishing of all metals • blending welds • abrasive planing of wood **Grit Guide** For final sanding of surface prior to priming or applying stain Fine (120) For moderate removal of surface imperfections, light paint, varnish or rust Medium (80-100) For heavy sanding and stripping as well as leveling depressions Coarse (50-60) Ex. Coarse (36-40) For extra heavy sanding or abrasive planing

NorZon® 3X

Features	Benefits
• premium, self-sharpening zirconia alumina abrasive	3X total performance of life and cut rate vs. aluminum oxide
bi-directional belt splice	 can be run in both directions for maximum sanding life
• open coat	• reduced loading

PART NUMBER	GRIT		QTY/ Pack	PACKS/ Case		
NORZON 3X		ONIA ALUI	MINA)			
HANDY PACI	(S					
3" x 18"					ORDER#	PKS/CS
)76607 49600 3	120	Fine	2	10**	02229	5**
)76607 49602 7	80	Medium	2	10**	02230	5**
)76607 49604 1	50	Coarse	2	10**	02231	5**
)76607 49606 5	36	Ex Coarse	2	10**	02232	5**
3" X 21"						
76607 49610 2	120	Fine	2	10**	02225	5**
76607 49611 9	80	Medium	2	10**	02226	5**
76607 49612 6	50	Coarse	2	10**	02227	5**
76607 49613 3	36	Ex Coarse	2	10**	02228	5**
JOB PACKS						
3" x 18"						
076607 49256 2	120	Very Fine	5	5**		
76607 49258 6	80	Medium	5	5**		
76607 49259 3	50	Coarse	5	5**		
76607 49260 9	36	Ex Coarse	5	5**		
3" X 21"						
76607 49262 3	120	Very Fine	5	5**		
076607 49263 0	100	Fine	5	5**		
7660749264 7	80	Medium	5	5**		
76607 49265 4	50	Coarse	5	5**		
076607 49266 1	36	Ex Coarse	5	5**		
3" x 24"						
76607 49268 5	120	Very Fine	5	5**		
76607 49269 2	100	Fine	5	5**		
76607 49270 8	80	Medium	5	5**		
76607 49271 5	50	Coarse	5	5**		
76607 49272 2	36	Ex Coarse	5	5**		

PART NUMBER	GRIT		QTY/ PACK	PACKS/ Case	
NORZON 3X	(ZIRC	ONIA ALU		CROE	
JOB PACKS	CON	TINUED)			
4" X 24"					
07660749274 6	120	Very Fine	5	5**	
076607 49275 3	100	Fine	5	5**	_
076607 49276 0	80	Medium	5	5**	
076607 49277 7	50	Coarse	5	5**	
076607 49278 4	36	Ex Coarse	5	5**	

PART NUMBER	GRIT		QTY/ Pack	PACKS/ CASE		
ALUMINUM	OXID	E				
HANDY PACI	KS					
2-1/2" X 16"					ORDER#	PKS/CS
076607 48424 6	120	Fine	2	10**	02247	5**
076607 48425 3	80	Medium	2	10**	02248	5**
076607 48426 0	50	Coarse	2	7**	02249	5**
3" x 18"					ORDER#	PKS/CS
076607 48430 7	120	Fine	2	10**	02244	5**
076607 48450 5	80	Medium	2	10**	02245	5**
076607 48465 9	50	Coarse	2	10**	02246	5**
076607 02352 0	36	Ex Coarse	2	5**		
3" X 21"					ORDER#	PKS/CS
076607 48490 1	120	Fine	2	10**	02240	5**
076607 48505 2	80	Medium	2	10**	02241	5**
076607 48520 5	50	Coarse	2	10**	02242	5**
076607 48521 2	36	Ex Coarse	2	10**	02243	5**
3" x 24"					ORDER#	PKS/CS
076607 48600 4	120	Fine	2	10**	02236	5**
076607 48620 2	80	Medium	2	10**	02237	5**
076607 48630 1	50	Coarse	2	7**	02238	5**
076607 48631 8	36	Ex Coarse	2	7**	02239	5**
4" x 24"					ORDER#	PKS/CS
076607 48710 0	120	Fine	2	10**	02233	5**
076607 48725 4	80	Medium	2	10**	02234	5**
076607 48740 7	50	Coarse	2	10**	02235	5**
076607 02354 4	36	Ex Coarse	2	5**		



BENCHSTAND BELTS/SLEEVES Application heavy stock removal • finish sanding NorZon 2X deburring of steel polishing • dimensioning and shaping • removing saw marks 180 **Grit Guide** Polishing (180-320) Fine finish sanding For final sanding of surface prior to priming or applying stain Fine (120) For moderate removal of surface imperfections, light paint, varnish or rust Medium (80-100) NorZon 2X For heavy sanding and stripping as well as leveling depressions Coarse (50-60) Ex. Coarse (36-40) For extra heavy sanding or abrasive planing

	PART NUMBI	₽	GRIT		QTY/ PACK	PACKS/ CASE
	ALUMINU	IM C	XID	E	. Non	ONOL
	HANDY P	ACK	S			
	1" X 30"					
	076607 0203	6 9	Asst.	1F, 1M, 1C	3	10**
	1" X 42"					
	076607 0196	60	Asst.	1F, 1M, 1C	3	10**
	2" X 42"					
	076607 0230	6 3	Asst.	1F, 1M, 1C	3	10**
	4" x 36"					
new!	0766074866	5 3	220	Very Fine	1	6**
	0766074866	08	120	Fine	1	6**
	076607 4867	5 2	80	Medium	1	6**
	0766074869	0 5	50	Coarse	1	6**
	6" x 48"					
new!	0766070528	2 7	200	Very Fine	1	10**
new!	076607 0528	10	180	Very Fine	1	10**
new!	076607 0527	97	100	Medium	1	10**
	076607 0172	2 2	120	Fine	1	10**
	076607 0172	15	80	Medium	1	10**
	076607 0172	0 8	50	Coarse	1	10**

076607 01720 8	50	Coarse	1	10**
PART NUMBER	GRIT		BELTS/ PACK	PKGS/ CASE
ALUMINUM	OXIDE		· non	ONOL
BULK - UPC	BAR (CODED		
4" x 36"				
780727 27957 5	120-X		10	50
780727 27958 2	100-X		10	50
780727 27959 9	80-X		10	50
780727 27960 5	60-X		10	50
780727 27961 2	50-X		10	50
780727 27962 9	40-X		10	50
780727 27963 6	36-X		10	50
6" x 48"				
780727 27981 0	120-X		10	20
780727 27982 7	100-X		10	20
780727 27983 4	80-X		10	20
780727 27984 1	60-X		10	20
780727 27985 8	50-X		10	20
780727 27986 5	40-X		10	20
780727 27987 2	36-X		10	20
BULK - NON	UPC			
1" x 42"				
780727 20875 9	180-X		50	200
780727 20885 8	120-X		50	200
780727 20890 2	100-X		50	200
780727 20895 7	80-X		50	200
		_		CONTINUED

PART NUMBER	CRIT	BELTS/	PKGS/
PART NUMBER	unii	PACK	CASE
ALUMINUM	OXIDE		
BULK - NON	UPC		
1" X 42" (CON	TINUED)		
780727 20900 8	60-X	50	200
780727 20905 3	50-X	50	200
780727 20910 7	40-X	50	200
1-1/2" x 60"			
780727 22855 9	180-X	10	50
780727 21030 1	120-X	10	50
780727 21040 0	80-X	10	50
780727 21045 5	60-X	10	50
780727 21055 4	40-X	10	50
2" X 48"			
780727 21223 7	180-X	10	50
780727 21225 1	120-X	10	50
780727 21230 5	100-X	10	50
780727 21235 0	80-X	10	50
780727 21240 4	60-X	10	50
780727 21245 9	50-X	10	50
780727 21250 3	40-X	10	50
780727 21255 8	36-X	10	50
2" x 60"			
780727 21275 6	120-X	10	50
780727 21285 5	80-X	10	50
780727 21290 9	60-X	10	50
780727 21300 5	40-X	10	50
2-1/2" x 48"			
780727 21510 8	120-X	10	50
780727 21520 7	80-X	10	50
780727 21525 2	60-X	10	50
780727 21535 1	40-X	10	50
2-1/2" X 60"			
780727 21570 2	180-X	10	50
780727 21580 1	120-X	10	50
780727 21585 6	100-X	10	50
780727 21590 0	80-X	10	50
780727 21595 5	60-X	10	50
780727 21605 1	40-X	10	50
4" x 36"			
780727 22080 5	120-X	10	50
780727 22085 0	100-X	10	50
780727 22090 4	80-X	10	50
780727 22095 9	60-X	10	50
780727 22100 0	50-X	10	50
780727 22105 5	40-X	10	50
780727 22110 9	36-X	10	50

2X S2INDLE SANDING SLEEVES HANDY PACKS 3/4" X 4-1/2" 07660702716 0 180 Very Fine 3 10** 07660702713 9 100 Medium 3 10** 07660702711 5 60 Coarse 3 10** 07660702717 7 Rubber Spindle 1 5** 1" X 4-1/2" 07660702722 1 150 Fine 3 10** 07660702722 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702730 6 180 Very Fine 2 5** 07660702732 6 100 Medium 2 5** 07660702732 5 2 60 Coarse 2 5** 07660702733 5 180 Very Fine 2 5** 07660702733 6 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702735 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 2" X 4-1/2" 07660702734 3 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702734 3 180 Very Fine 1 4** 07660702734 5 150 Fine 1 4** 07660702734 5 150 Fine 1 4** 07660702734 6 150 Fine 1 4** 07660702734 6 150 Fine 1 4** 07660702734 6 100 Medium 1 4**	PART NUMBER	GRIT		QTY/ Pack	PACKS/ CASE
HANDY PACKS 3/4" x 4-1/2" 07660702716 0 180 Very Fine 3 10** 07660702715 3 150 Fine 3 10** 07660702711 5 60 Coarse 3 10** 07660702717 7 Rubber Spindle 1 5** 1" x 4-1/2" 07660702722 1 150 Fine 3 10** 07660702722 1 180 Very Fine 2 5** 1-1/2" x 4-1/2" 0766070273 0 150 Fine 2 5** 0766070273 1 Rubber Spindle 1 5** 0766070273 1 Rubber Spindle 1 5** 0766070273 1 Rubber Spindle 1 5** 0766070273 2 100 Medium 2 5** 0766070273 3 Rubber Spindle 1 5** 0766070273 4 100 Medium 2 5** 0766070273 4 100 Medium 2 5** 0766070273 4 100 Medium 2 5** 0766070273 5 180 Very Fine 2 5** 0766070273 8 150 Fine 2 5** 0766070273 8 150 Fine 2 5** 0766070273 8 1 100 Medium 2 5** 0766070273 1 Rubber Spindle 1 5** 0766070273 2 Rubber Spindle 1 5** 0766070273 3 Rubber Spindle 1 5** 0766070273 3 Rubber Spindle 1 5** 0766070273 4 100 Medium 2 5** 0766070273 5 Rubber Spindle 1 5** 0766070273 5 Rubber Spindle 1 5** 0766070273 5 Rubber Spindle 1 5** 0766070273 6 Rubber Spindle 1 5** 0766070273 6 Rubber Spindle 1 5** 0766070273 8 Rubber Spindle 1 5** 0766070273 1 Rubber Spindle 1 5** 0766070273 1 Rubber Spindle 1 4** 0766070274 1 Rubber Spindle 1 4**	2X SPINDLE	SAN	DING SLE	EVES	
07660702716 0 180 Very Fine 3 10** 07660702715 3 150 Fine 3 10** 07660702713 9 100 Medium 3 10** 07660702711 7 Rubber Spindle 1 5** 1" x 4-1/2" 07660702722 1 150 Fine 3 10** 07660702728 8 Rubber Spindle 1 5** 1-1/2" x 4-1/2" 07660702738 180 Very Fine 2 5** 07660702739 150 Fine 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 1 50 Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 2" x 4-1/2" 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 3 Fine 2 5** 07660702738 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 3 Rubber Spindle 1 5** 07660702734 4 100 Medium 2 5** 07660702738 3 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 07660702734 3 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702734 5 150 Fine 1 5** 07660702734 6 150 Fine 1 4** 07660702744 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**					
07660702715 3 150 Fine 3 10** 07660702711 9 100 Medium 3 10** 07660702711 5 60 Coarse 3 10** 07660702717 7 Rubber Spindle 1 5** 1" X 4-1/2" 07660702722 1 150 Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702720 7 100 Medium 3 10** 07660702721 8 4 60 Coarse 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" 07660702729 0 150 Fine 2 5** 07660702725 6 100 Medium 2 5** 07660702727 6 100 Medium 2 5** 0766070273 1 Rubber Spindle 1 5** 2" X 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 1 80 Very Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 2" X 4-1/2" 07660702738 2 Rubber Spindle 1 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 07660702734 3 180 Very Fine 2 5** 07660702734 1 100 Medium 2 5** 07660702734 3 180 Very Fine 2 5** 07660702734 3 180 Very Fine 2 5** 07660702734 3 180 Very Fine 1 5** 07660702734 3 180 Very Fine 1 4** 07660702744 3 180 Very Fine 1 4** 07660702744 1 100 Medium 1 4** 07660702744 2 100 Medium 1 4** 07660702744 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	3/4" x 4-1/2"				
07660702713 9 100 Medium 3 10** 07660702711 5 60 Coarse 3 10** 07660702717 7 Rubber Spindle 1 5** 1" x 4-1/2" 07660702723 8 180 Very Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702722 7 100 Medium 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" x 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702729 0 150 Fine 2 5** 07660702730 6 180 Very Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 5 5** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702738 1 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 5 5** 07660702734 3 100 Medium 2 5** 07660702734 3 180 Very Fi	076607 02716 0	180	Very Fine	3	10**
07660702711 5 60 Coarse 3 10** 07660702717 7 Rubber Spindle 1 5** 1" X 4-1/2" 7660702728 1 180 Very Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702728 7 100 Medium 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" 8 Very Fine 2 5** 07660702730 6 180 Very Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702727 5 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 07660702735 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5**	076607 02715 3	150	Fine	3	10**
07660702717 7 Rubber Spindle 1 5** 1" x 4-1/2" 07660702722 8 180 Very Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702721 5 Fine 3 10** 07660702718 4 60 Coarse 3 10** 07660702734 5 Rubber Spindle 1 5** 1-1/2" x 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 07660702735 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702734 3 180 Very Fine 1 5** 07660702734 3 180 Very Fine 1 4** 07660702744 3 180 Very Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4**	076607 02713 9	100			
1"x 4-1/2" 07660702723 8 180 Very Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702727 7 100 Medium 3 10** 07660702718 4 60 Coarse 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" x 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702730 6 150 Fine 2 5** 07660702737 6 100 Medium 2 5** 07660702737 1 8 Rubber Spindle 1 5** 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 4 100 Medium 2 5** 07660702734 3 180 Very Fine 1 5** 07660702734 3 180 Very Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702734 9 60 Coarse 1 4**	076607 02711 5	60	Coarse	3	
07660702723 8 180 Very Fine 3 10** 07660702722 1 150 Fine 3 10** 07660702722 7 100 Medium 3 10** 07660702722 4 60 Coarse 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702729 0 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702727 5 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 07660702737 5 180 Very Fine 2 5** 07660702738 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 076607	076607 02717 7	Rubb	er Spindle	1	5**
07660702722 1 150 Fine 3 10** 07660702720 7 100 Medium 3 10** 07660702718 4 60 Coarse 3 10** 07660702718 5 60 Coarse 3 10** 076607027273 6 180 Very Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702727 5 100 Medium 2 5** 07660702737 3 Rubber Spindle 1 5** 2" X 4-1/2" 2"X 4-1/2" 5** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702738 2 5** 07660702738 2 06 Coarse 2 5** 07660702738 2 5** 07660702738 2 Rubber Spindle 1 5** 3" X 4-1/2" 07660702734 3 180 Very Fine 1 5** 3" X 4-1/2" 07660702744 3 180	1" x 4-1/2"				
07660702720 7 100 Medium 3 10** 07660702718 4 60 Coarse 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" Very Fine 2 5** 07660702729 0 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 2" X 4-1/2" 2" 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 3" X 4-1/2" 3" X 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702744 1 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702749 9 60 Coarse 1 4** 07660702739 9 60 Coarse 1 4**	076607 02723 8	180	Very Fine		
07660702718 4 60 Coarse 3 10** 07660702724 5 Rubber Spindle 1 5** 1-1/2" x 4-1/2" 5** 5** 07660702730 6 180 Very Fine 2 5** 07660702729 0 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702735 2 60 Coarse 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702743 6 150 Fine 1 4** 07660702744 3 180 Very Fine 1 4** 07660702744 3 </td <td>07660702722 1</td> <td>150</td> <td>Fine</td> <td></td> <td></td>	076607 02722 1	150	Fine		
07660702724 5 Rubber Spindle 1 5** 1-1/2" X 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702730 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702737 5 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702734 3 180 Very Fine 1 5** 07660702734 3 180 Very Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02720 7	100	Medium		
1-1/2" x 4-1/2" 07660702730 6 180 Very Fine 2 5** 07660702727 6 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 07660702735 180 Very Fine 2 5** 07660702735 180 Very Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 3 Rubber Spindle 1 5** 07660702738 1 Rubber Spindle 1 5** 07660702738 2 Rubber Spindle 1 5** 07660702738 3 Rubber Spindle 1 5** 07660702738 3 Rubber Spindle 1 5** 07660702738 3 Rubber Spindle 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02718 4			3	
07660702730 6 180 Very Fine 2 5** 07660702729 0 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702735 2 60 Coarse 2 5** 07660702731 3 Rubber Spindle 1 5** 2" X 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702732 0 60 Coarse 2 5** 07660702732 0 60 Coarse 2 5** 07660702732 0 8 Rubber Spindle 1 5** 3" X 4-1/2" 07660702734 3 180 Very Fine 1 4** 07660702734 3 180 Very Fine 1 4** 07660702734 3 150 Fine 1 4** 07660702734 5 150 Fine 1 4** 07660702734 2 150 Medium 1 <td>07660702724 5</td> <td>Rubb</td> <td>er Spindle</td> <td>1</td> <td>5**</td>	076607 02724 5	Rubb	er Spindle	1	5**
07660702729 0 150 Fine 2 5** 07660702727 6 100 Medium 2 5** 07660702725 2 60 Coarse 2 5** 07660702731 3 Rubber Spindle 1 5** 2" X 4-1/2" 2" X 4-1/2" 5 5** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702739 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" X 4-1/2" 3" X 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702744 2 100 Medium 1 4** 07660702749 9 60 Coarse 1 4** 07660702739 9 60 Coarse 1 4**	1-1/2" X 4-1/	2"			
07660702727 6 100 Medium 2 5** 07660702725 2 60 Coarse 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" *** *** 07660702737 5 180 Very Fine 2 5** 07660702738 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" ** ** 07660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702744 1 100 Medium 1 4** 07660702749 9 60 Coarse 1 4**	076607 02730 6	180	Very Fine		
07660702725 2 60 Coarse 2 5** 07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 7660702737 5 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 7660702744 3 180 Very Fine 1 4** 07660702743 6 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702743 9 60 Coarse 1 4** 4**	076607 02729 0	150	Fine		
07660702731 3 Rubber Spindle 1 5** 2" x 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4** 07660702741 2 100 Medium 1 4**	076607 02727 6	100	Medium		
2" x 4-1/2" 07660702737 5 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702745 150 Fine 1 4** 07660702745 100 Medium 1 4** 07660702741 2 100 Medium 1 4**	076607 02725 2	60	Coarse	2	
07660702737 5 180 Very Fine 2 5** 07660702736 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" X 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02731 3	Rubb	er Spindle	1	5**
07660702736 8 150 Fine 2 5** 07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" X 4-1/2" 707660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	2" x 4-1/2"				
07660702734 4 100 Medium 2 5** 07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 707660702744 3 180 Very Fine 1 4** 07660702744 3 150 Fine 1 4** 07660702744 1 100 Medium 1 4** 07660702749 9 60 Coarse 1 4**	076607 02737 5		Very Fine		
07660702732 0 60 Coarse 2 5** 07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702744 5 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02736 8	150	Fine		
07660702738 2 Rubber Spindle 1 5** 3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702743 6 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02734 4	100	Medium		
3" x 4-1/2" 07660702744 3 180 Very Fine 1 4** 07660702743 6 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02732 0	60	Coarse	2	
07660702744 3 180 Very Fine 1 4** 07660702743 6 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	076607 02738 2	Rubb	er Spindle	1	5**
07660702743 6 150 Fine 1 4** 07660702741 2 100 Medium 1 4** 07660702739 9 60 Coarse 1 4**	3" x 4-1/2"				
076607 02741 2 100 Medium 1 4** 076607 02739 9 60 Coarse 1 4**		180	Very Fine	1	
076607 02739 9 60 Coarse 1 4**	076607 02743 6	150	Fine	1	
	076607 02741 2	100	Medium	1	
076607 02745 0 Rubber Spindle 1 5**	076607 02739 9	60	Coarse	1	
07000702743 0 Nubbel Spillule 1 3	076607 02745 0	Rubb	er Spindle	1	5**



THE MUSCLE BEHIND THE MACHINE™

**PACKAGED IN CONVENIENT DISPLAY CASE FORMAT. NO INNER MINIMUM PACKAGE.

or machine sanding. 9" x 11" sheets.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335195-D	9035	Very fine grit, 5 sheets per pack	1/10/50	.200	3.49 PK
335202-D	9036	Fine grit, 5 sheets per pack	1/10/50	.214	3.49 PK
335211-D	9037	Medium grit, 5 sheets per pack	1/10/50	.324	3.49 PK
335220-D	9038	Coarse grit, 4 sheets per pack	1/10/50	.408	3.49 PK
335239-D	9040	Assorted grit, 5 sheets per pack	1/10/50	.254	3.49 PK

Sanding - Ideal for wet sanding between coats of varnish, paint, and other finishes. Made with silicon carbide to cut fast and satin smooth. 9" x 11". 5 sheets per pack.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
357232-D	9084	Ultra fine grit	1/10/50	.600	4.79 PK
351577-D	9085	Super fine	1/10/50	.225	4.79 PK
351568-D	9086	Extra fine grit	1/10/50	.300	4.79 PK
351559-D	9087	Very fine grit	1/10/50	.350	4.79 PK
351540-D	9088	Assorted grit	1/10/50	.300	4.79 PK

Emery Cloth - Designed for rust removal and metal sanding. Made with emery abrasive, backed with strong durable cloth. 9" x 11" sheets. 3 sheets per pack. Assorted 3М grit.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339707-D	9064	9x11 Astd Emery Cloth	1/10/20	.370	6.49 PK

Wood Sanding - Garnet sandpaper for finishing bare woods. For hand Drywall Sanding Screen - 9" x 11" open mesh waterproof silicone carbide screen for sanding drywall compounds, wood, plastic, and painted surfaces. Resists clogging, both sides can be used. Screen is flexible for contoured and irregular surfaces. 80 grit medium. 2 sheets per pack.

ABRASIVES/GRINDING

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
349275-D	9094	80g Drywall Screen	1/10/40	.250	6.49 PK

Drywall Sanding Screen - 4-3/8" x 11" open mesh waterproof silicon carbide screen for sanding drywall joints, patching compounds and plaster. Resists clogging, both sides can be used. Screen is flexible for contoured and irregular surfaces. Can be used on wood, metal, plastic, and

painted surfaces, wet or dry. 2 sheets per pack.

duct	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
7170-D	9089	120 grit fine	1/10/40	.600	4.29 PK

1/10/40

115

9090

Pro No. 357

Drywall Sanding Sheet - 4-3/16" x 11". Designed for sanding drywall joints, patching compounds and plaster. Can also be used on wood, metal, plastic, and painted surfaces. Abrasive is silicon carbide. Precut sheet for attachment to hand or pole sanders. 2 sheets per pack.

80 arit medium

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
322784-D	9091	150 grit fine	1/10/40	.123	3.29 PK
322776-D	9092	100 grit medium	1/10/40	.153	3.29 PK

3M

Drywall Sanding Sponge - Ideal for sanding compounds used in spot repair of drywall and plaster surfaces. Sponge is coated with silicon carbide for fast cutting. Fine and medium grade on one sponge. Fits in palm of hand. For reuse, simply rinse clean and squeeze dry.

Drywall Sanding Sponge
The second secon
35 m s 25 m s 1 m 9.5 cm s 6.5 cm x 2.5 cm 8000944

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
322725-E	9093NA	Sanding Sponge	1/0/24	.125	3.29 EA

3M

Drywall Screen For Pole Sander - Precut drywall screen for pole sander.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
311812-E	99440NA	100 grit	10/0/100	.039	2.29 SHT
311790-E	99439NA	180 grit	10/0/100	.032	2.29 SHT

3M

Pro Pak Drywall Sanding Screen - Professional grade open mesh silicon carbide screen. For sanding drywall joints, patching compounds and plaster. Resists clogging, both sides can be used. Can also be used on wood, metal, plastic, and painted surfaces, wet or dry. Durable, protective storage pack serves as a convenient

dispenser. 4-3/8" x 11" die-cut screens. 10 per pack.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356204-D	99436	220 grit	10/0/100	.034	1.99 SHT
356212-D	99437	150 grit	10/0/100	.540	1.99 SHT
356220-D	99438	120 grit	10/0/100	.054	1.99 SHT

3M

Palm Sanding Kit - Adhesive-backed sheets are held firmly in place over entire surface. Press-on, peel-off. Kit includes 1 vinyl pad and one 4-1/2" x 4-1/2" sheet of adhesive-backed sandpaper.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
322830-D	9209	Fine grit refill, 5 sheets per package	1/10/40	.125	2.99 PK
322814-D	9210	Medium grit refill, 5 sheets per package	1/10/40	.185	2.99 PK
322806-D	9211	Coarse grit refill, 5 sheets	1/10/40	.213	2.99 PK

3M

Sandblaster[™] 1/4 Sheet Sanding Sheet - 1/4 sheet disc fits 1/ 4 sheet clip-on power sanders. Made with heavy-duty backing that is coated with extremely durable Cubitron[™] mineral

for aggressive removal, clean cut, and longer life of sheet. Ideal for finishing bare woods, fine woodworking, and cabinet making. 4 sheets per package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
392545-C	9662	180 grit	1/5/40	.083	2.29 PK
391107-C	9661	100 grit	1/5/40	.095	2.29 PK
391026-C	9660	60 grit	1/5/40	.083	2.29 PK

3M

Power Sanding Sheets - Aluminum oxide abrasive for wood, metal, plastic, and painted surfaces. Precut sheets fit 1/2 sheet sanders.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
309958-D	9009	Fine grit, 5 sheets per pack	1/10/40	.122	2.79 PK
309966-D	9010	Medium grit, 5 sheets per pack	1/10/40	.144	2.79 PK
309974-D	9011	Coarse grit, 4 sheets per pack	1/10/40	.186	2.79 PK
309982-D	9012	Assorted grit, 5 sheets per	1/10/40	.149	2.79 PK

3M ABRASIVES

3M

Power Sanding Sheets - Aluminum oxide abrasive for wood, metal, plastic, and painted surfaces. Precut sheets fit 1/3 sheet sanders. 3-2/3" x 9" sheets, 6 per pack.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
325562-D	9215	Fine grit	1/10/40	.100	2.49 PK
325570-D	9216	Medium grit	1/10/40	.130	2.49 PK
325597-D	9217	Coarse grit	1/10/40	.180	2.49 PK
325600-D	9219	Assorted grit	1/10/40	.110	2.49 PK

3M

Adhesive Backed Sanding Sheets - Fits 1/3 sheet power sanders. Aluminum oxide abrasive for wood, metal, plastic, and painted surfaces. Pressure sensitive adhesive securely bonds sandpaper to sander. 5 sheets per package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
353167-D	9112	Fine grit	1/10/40	.103	3.29 PK
353175-D	9113	Medium grit	1/10/40	.150	3.29 PK
353183-D	9114	Coarse grit	1/10/40	.180	3.29 PK

3M

All-Purpose Sandpaper - 1/3 sheet aluminum oxide abrasive paper. For use on wood, metal, plastic or painted surfaces. 3-2/3" x 9" sheets, 6 per pack.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
302562-D	9015	Fine grit	1/10/50	.078	2.29 PK
302554-D	9016	Medium grit	1/10/50	.093	2.29 PK
302570-D	9017	Coarse grit	1/10/50	.138	2.29 PK
335097-D	9019	Assorted grit	1/10/50	.163	2.29 PK

3M

StickitTM Sandpaper Roll - Adhesive backed. Made with silicon carbide abrasive with anti-loading coating. Ideal for 1/4 and 1/2 sheet sanders. For sanding wood, plastic, fiberglass, metal, and primed or painted surfaces. 4-1/

2" x 30'.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356727-D	99493	220 grit	1/0/10	.910	21.99 RL
Continued Ne	ext Column				

ABRASIVES/GRINDING

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356735-D	99495	150 grit	1/0/10	.910	21.99 RL
356743-D	99497	100 grit	1/0/10	.910	21.99 RL

3M

Sanding Block - Made of heavy rubber for comfortable grip and better control. Uses regular sandpaper. Makes hand sanding easy and fast on flat and curved surfaces.



3M

Product No.

Sanding Block Kit - Includes plastic sanding block, 5 sheets of adhesive backed sandpaper; 2 fine, 2 medium and 1 coarse. Can be used with either No. 9119 refill or regular aluminum oxide sandpaper. Blister packed.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
302619-D	9248	Sanding block kit	1/0/10	.308	6.49 EA
302627-D	9119	Sanding block refill. Adhesive backed sheets: 3 fine. 5 medium, and 2 coarse	1/5/30	.111	3.29 PK

3M

Sanding Sponge - Aluminum oxide abrasive on 4 sides of urethane foam sponge for sanding contoured and hard-to-reach surfaces. Rinse clean and use again.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
372951-D	907	Extra fine/fine	1/0/24	.083	2.99 EA
302635-D	908	Fine/medium	1/0/24	.100	2.99 EA
302643-D	909	Medium/coarse	1/0/24	.100	2.99 EA

3M

Angled Sanding Sponge - Large 5" x 3-3/4" x 1" sanding sponge is angled on long side to assist in detail sanding. Aluminum oxide abrasive on all sides. Use wet or dry. Rinse

 Me	Ouden		11
		11 Constr VACHEZZON CASAMA	
		Superior Senting Suaranteed. • Rives and source • Use well or dry • Wood, paint, metal, plantic, drywall	
		FRE / FRO	
		Expunja para Sjado	1000000

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
300365-D	CP-040	Fine	1/0/24	.125	4.29 EA
300403-D	CP-041	Medium	1/0/24	.125	4.29 EA
300411-D	CP-042	Fine drywall	1/0/24	.125	4.29 EA

3M

Corner Sanding Sponge - Large 6-1/2" x 3-1/2" corner sanding sponge has 90° angle to make it possible to sand both sides of a corner simultaneously. Use wet or dry. Rinse and reuse. Medium grit.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
303402-D	912-CDS	Sanding Sponge	1/0/6	.250	6.79 EA

3M

Wet-Or-Dry Sandpaper - For producing rich satin-smooth finishes of professional quality on lacquer, varnish, enamel and synthetic coatings. Silicon carbide mineral abrasive.

9" x 11" sheets.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
323518-E	99419NA	600A grit	25/0/250	.029	1.29 SHT
335756-E	99420NA	400A grit	25/0/250	.032	1.29 SHT
335765-E	99421NA	320A grit	25/0/250	.033	1.29 SHT
335774-E	99422NA	220A grit	25/0/250	.044	1.29 SHT



Fre-Cut Open Coat Sandpaper - Open coat material to be used whenever filling or loading is a problem. Aluminum oxide. 9" x 11" sheets.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
334043-E	88621NA	280A grit	25/0/250	.022	.79 SHT
334052-E	99425NA	220A grit	25/0/250	.033	.79 SHT
334374-E	88624NA	180A grit	25/0/250	.033	.79 SHT

3M

Production Sandpaper - All-purpose aluminum oxide abrasive for home and shop use. Open coated sheets for wood and metal sanding. 9" x 11" sheets.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335417-E	99401NA	220A grit	25/0/250	.026	.59 SHT
306305-E	88590NA	180A grit	25/0/250	.030	.59 SHT
335337-E	99402NA	150C grit	25/0/250	.040	.89 SHT
335346-E	99403NA	120C grit	25/0/250	.043	.89 SHT
335355-E	99404NA	100C grit	25/0/250	.050	.89 SHT
335364-E	99405NA	80D grit	25/0/250	.072	.99 SHT
335373-E	88591NA	60D grit	25/0/250	.089	1.29 SHT
335382-E	99406NA	50D grit	25/0/250	.100	1.29 SHT
335408-E	88593NA	36D grit	25/0/250	.160	1.79 SHT

3M

Garnet Sandpaper - For reconditioning wood surfaces before finishing. Recommended for removal of varnish, paper or lacquer. Sands wood to a smooth finish. 9" x 11" sheets.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335667-E	99411NA	220A grit	25/0/250	.020	.59 SHT
306332-E	99412NA	180A grit	25/0/250	.002	.59 SHT
335676-E	88595NA	150A grit	25/0/250	.025	.59 SHT
335685-E	99414NA	120A grit	25/0/250	.028	.59 SHT
335444-E	11693NA	150C grit	25/0/250	.039	.89 SHT
335453-E	88619NA	120C grit	25/0/250	.043	.89 SHT
335462-E	88596NA	100C grit	25/0/250	.050	.89 SHT
335471-E	99416NA	80D grit	25/0/250	.070	.99 SHT
335480-F	88597NA	60D grit	25/0/250	.083	1.29 SHT
335630-E	88598NA	50D grit	25/0/250	.108	1.29 SHT

3M

Emery Cloth - For very light metal sanding. Primarily a polishing agent but also used for removing rust and corrosion from metal surfaces. 9" x 11" sheets.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335783-E	11694NA	Fine grit	25/0/250	.076	1.79 SHT
335792-E	11695NA	Medium grit	25/0/250	.089	1.99 SHT
335809-F	11696NA	Coarse grit	25/0/250	115	2 29 SHT

Sandblaster™ Multilayer Sanding Disc - Sandblaster™ multilayer flap discs are layered onto a depressed-center fiberglass disc.

As the abrasive flaps wear, new, sharp abrasive grain is constantly being exposed providing a constant finish through the life of the disc. Made with heavy-duty backing that is coated with extremely durable Cubitron™ mineral for aggressive removal, clean cut, and longer life of sheet. Can be used on metal, wood, and fiberglass. 4-1/2" x 7/8". 13,300 RPM. 5/8" arbor must be used with 3M Quick Loading Adapter



Sandblaster™ 4-1/2" Sanding Disc - Sandblaster™ angle grinder sanding discs are ideal for sanding and finishing metal surfaces. These discs function like traditional fiber discs.

Made with heavy-duty durable, tear-resistant fiber backing. Multipack includes 1 each of a stripping (36 grit), cleaning (60 grit), and finishing (120 grit) discs. 5/8" arbor must be used with 3M Quick Loading Adapter (model No.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
398721-C	9678	36 grit	1/5/10	.250	10.99 PK
398748-C	9679	60 grit	1/5/10	.250	10.99 PK
398756-C	9680	120 grit	1/5/10	.250	10.99 PK

(model No. 9675).

Sandblaster™ 4-1/2" Stripping Disc - Sandblaster™ angle grinder clean and strip discs are ideal for a variety of applications such as

paint and rust removal, as well as removal of many other coatings. Made with heavy-duty durable resin coating on nylon mesh. Open mesh design does not clog. Can strip and finish in 1 step. Can be used on metal, wood, and fiberglass. 5/8" arbor must be used with 3M Quick Loading Adapter (model No. 9675).



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
398810-C	9677	4-1/2" Sanding Disc	1/5/10	.290	10.99 PK

aster™ 4-1/2" Backing Pad Adapter - Sandblaster™

angle grinder adapter backing pad allows fast attachment of the Sandblaster™line of abrasive discs. No wrench needed for changing abrasive discs. To be used with 4-1/2" grinders with 5/8" to 11" shaft.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
398799-C	9681	4-1/2" Stripping Disc	1/5/10	.280	14.49 PK

aster™ 4-1/2" Surface Conditioning Disc

Sandblaster™ angle grinder surface conditioning discs are ideal for sanding and finishing contoured or curved surfaces. These discs will resist clogging and are extremely durable. Made with heavy-duty



are extremely durable. Made with heavy duty	
durable resin coating on nylon mesh. Can be	
used on metal, wood, and fiberglass. Multipack	Sand Blaster
includes 1 each of a stripping (36 grit), cleaning	LESS WORK
(60 grit), and finishing (120 grit) discs. 5/8" arbor	* State I for the state of the
must be used with 3M Quick Loading Adapter	Command State Co
(model No. 9675).	Office and Annual Assessment of the Control of the
,	(3) hammad strands

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
398802-C	9682	4-1/2" Multipurpose Disc	1/5/10	.300	11.99 PK

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
393266-D	9675	4-1/2" Adapter	1/5/10	.240	13.49 PK

Sanding Disc Pad - A flexible rubber pad with 1/4" shank. Use with 5" power sanding discs.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
309990-D	9289	5" Sanding Disc Pad	1/0/10	.388	7.29 EA

Sanding Disc - For sanding wood, metal, plastic, and painted surfaces.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335499-D	9150	Fine, 5 per pack	1/10/40	.119	3.29 PK
335505-D	9151	Medium, 5 per pack	1/10/40	.105	3.29 Pk
335514-D	9152	Coarse, 5 per pack	1/10/40	.159	3.29 Pk
335523-D	9153	Extra coarse, 3 per pack	1/10/40	.067	3.29 Pk
335532-D	9154	Assorted, 5 per pack	1/10/40	.128	3.29 Pk

3M

Adhesive Backed 5" Sander Kit - Cushioned pad for uniform sanding. Provides firm, flexible and easy control. No holding device needed, press-on and peel-off disc. Kit contains 1 pad,

1 each fine, medium, and coarse discs.

Alvalor-Nation XX de diseases Enforche de discos 5° Disc. Sander Kit 3 des albest em schediet
-
M Disc A
TO SERVICE STATE

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
325619-D	9176	5" Sanding Disc Kit	1/0/8	.400	10.79 KT

3M

5" and 6" Adhesive Backed Sanding Disc - Sticks to entire surface, lasts 5 times longer. No center holes to tear, tight-edge. Change discs quick and easy, peel-off and press-on.

	384
5"Sending	Diecs
	€ E

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
325627-E	9170	Fine, 5" disc, 5 per pack	1/10/40	.080	4.29 PK
325635-E	9171	Medium, 5" disc, 5 per pack	1/10/40	.120	4.29 PK
325643-E	9172	Coarse, 5" disc, 4 per pack	1/10/40	.075	4.29 PK
353191-D	9181	Extra fine, 6" disc, 5 per pack	1/10/40	.100	4.49 PK
353205-D	9182	Fine, 6" disc, 5 per pack	1/10/40	.120	4.49 PK
353213-D	9183	Medium, 6" disc, 5 per pack	1/10/40	.175	4.49 PK
353221-D	9184	Coarse, 6" disc, 5 per pack	1/10/40	.200	4.49 PK

3M

5" Quick Change Sanding Disc Pad - For use with hook and loop backed sanding discs. Cushioned plastic pad with a 1/4" shank. Includes 1 medium disc.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356530-D	9173	5" Sanding Pad Disc	1/0/8	.400	13.79 EA

3M

5" Quick Change Sanding Disc - For use with hook and loop backing pads. Made with durable aluminum oxide abrasive. Anti-clog zinc stearate coating resists clogging, extends life. 3 discs per package.

	5"Qu Pant, We Moderate			Disc	
L	Medium : 60		_		
1					
ŀ					
F	restory or union	YME WARE	on spine	162	ν,
-	economicano leconomicano	CAMP THE A	23.364 X	1	

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356492-D	9140	Extra fine grit	1/10/40	.100	4.29 PK
356506-D	9141	Fine grit	1/10/40	.125	4.29 PK

3M

5" Quick Change Sanding Disc - For use with hook and loop backing pads. Made with resin over resin bonded Regalite™ ceramic mineral for an aggressive initial cut, consistent cut rate

and a long life. 3 discs per package.



1	Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
	356514-D	9142W	Medium grit	1/10/40	.130	4.29 PK
1	356522-D	9143W	Coarse grit	1/10/40	.135	4.29 PK

3M

5" Quick Change Dustless Sanding Disc - For use with hook and loop backing pads. Fits vented sanders with the 8-hole dust collection pattern pad. Made with durable aluminum oxide abrasive. Anti-clog zinc stearate coating resists clogging, extends life. 3 discs per package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356549-D	9145	Extra fine grit	1/10/40	.100	4.29 PK
356557-D	9146	Fine grit	1/10/40	.125	4.29 PK

3M

5" Quick Change Dustless Sanding Disc - For use with hook and loop backing pads. Fits vented sanders with the 8-hole dust collection pattern pad. Made with resin over resin bonded

Regalite[™] ceramic mineral for an aggressive initial cut, consistent cut rate and a long life. 3 discs per package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356565-D	9147	80 grit medium	1/10/40	.130	4.29 PK
356573-D	9148	40 grit coarse	1/10/40	.135	4.29 PK

3M ABRASIVES

ABRASIVES/GRINDING

3M

Sandblaster™ 5" Sanding Disc - Random orbital sanding discs have universal holes that will fit both the 5-hole and 8-hole hook

and loop backing pads. Made with heavy-duty backing that is coated with extremely durable Cubitron™ mineral for aggressive removal, clean cut, and longer life of disc. 3 discs per package.



3M

Paint and Rust Stripper Disc - For use with 3M Quick Change hook and loop disc pad. Scotch-Brite™ paint and rust stripper disc

is for use on flat surfaces.

Mfg. No.

9410NA

-	

Weight

.250

Unit Cost

10.79 EA

Order Mult.

1/0/12

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
385344-C	9625	220 grit	1/5/40	.083	4.79 PK
384984-C	9623	120 grit	1/5/40	.083	4.79 PK
383767-C	9622	80 grit	1/5/40	.083	4.79 PK
383759-C	9621	60 grit	1/5/40	.083	4.79 PK



5" StickitTM Sanding Disc Roll - Adhesive backed sanding discs. Made with silicon carbide abrasive with anti-loading coating. For sanding wood, plastic, fiberglass, metal, and primed or painted surfaces. 50 discs per roll.



372854-D

5" Paint And Varnish Remover Kit - Removes paint and varnish fast with minimal gouging from flat surfaces. Kit includes one 5" Scotch-Brite™ disc and one 5" hook and loop Quick

Paint&rust Stripping Pad

Description

Change disc pad.

e disc pad.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356697-D	99479	150A	1/0/10	1.230	17.49 RL
356700-D	99481	100A	1/0/10	1.230	17.79 RL
356719-D	99482	80D	1/0/10	1.230	34.99 RL

3M

5" Paint And Rust Stripper Kit - For fast removal of paint and rust from flat surfaces. Kit includes one 5" Scotch-Brite™ coarse disc and one 5" hook and loop Quick Change disc pad.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
372935-D	9419NA	5" Paint Stripper Kit	1/0/5	.560	16.79 KT

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
372943-D	9420NA	5" Paint Stripper Kit	1/0/5	.560	16.79 KT

3M

5" Paint And Varnish Remover - For use in contour areas. 5" diameter x 1/2" thick Scotch-Brite™ disc has 1/4" shaft to fit all electric drills. 1/2" width allows use in curves and contours. Minimal gouging.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
372870-D	9413NA	5" Paint&varnish Remover	1/0/10	.260	8.79 EA

3M

5" Paint And Varnish Remover - For use on large areas. 5" diameter x 1" thick Scoth-Brite™ disc has 1/4" shaft to fit all electric drills. Removes paint and varnish from large areas fast and with minimal gouging.



Duaduat	N/4		Order		I Imia
Product No.	Mfg. No.	Description	Mult.	Weight	Unit Cost
372889-D	9414NA	5" Paint&varnish Remover	1/0/10	.360	11.49 EA

3M

Scotch-Brite™ Finishing Sander - 2-1/2" diameter x 1-1/4" wide sander has 1/4" mandrel to fit all electric drills. Perfect for light sanding of wood and metal. Leaves a smooth finish.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
372900-D	9416NA	Fine	1/3/9	.200	9.79 EA
372897-D	9415NA	Medium	1/3/9	.200	9.79 EA

3M

Sanding Belts - Industrial quality aluminum oxide sanding belts individually packaged in self-service packages for pegboard display.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
328595-D	9250NA-2	2-1/2" x 16", fine/120, 2 per pack	1/0/10	.066	4.29 PK
328586-D	9251NA-2	2-1/2" x 16", medium/80, 2 per pack	1/0/10	.066	4.29 PK
328069-D	9252NA-2	2-1/2" x 16", coarse/50, 2 per pack	1/0/10	.066	4.29 PK
339869-D	9280	4" x 24", fine/120, 1 per pack	1/0/10	.350	5.99 PK
339878-D	9281	4" x 24", medium/80, 1 per pack	1/0/10	.375	5.99 PK
339887-D	9282	4" x 24", coarse/50, 1 per pack	1/0/10	.375	5.99 PK
322865-D	9293	4" x 36", fine/120, 1 per pack	1/0/10	.250	8.29 PK
322857-D	9294	4" x 36", medium/80, 1 per pack	1/0/10	.250	8.29 PK
322849-D	9295	4" x 36", coarse/50, 1 per pack	1/0/10	.250	8.29 PK

3M

Sanding Belts - Industrial quality aluminum oxide sanding belts. 2 per pack.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
381055-D	9260-2	3" x 18", fine/120	1/0/10	.110	4.79 PK
381063-D	9261-2	3" x 18", medium/80	1/0/10	.110	4.79 PK
381071-D	9262-2	3" x 18", coarse/50	1/0/10	.110	4.79 PK
381098-D	9284-2	3" x 18", extra coarse/36	1/0/10	.110	4.79 PK
381101-D	9264-2	3" x 21", fine/120	1/0/10	.130	4.99 PK
381128-D	9265-2	3" x 21", medium/80	1/0/10	.130	4.99 PK
381136-D	9266-2	3" x 21", coarse/50	1/0/10	.130	4.99 PK
381144-D	9285-2	3" x 21", extra coarse/36	1/0/10	.130	4.99 PK
381152-D	9272-2	3" x 24", fine/120	1/0/10	.180	5.29 PK
381160-D	9273-2	3" x 24", medium/80	1/0/10	.180	5.29 PK
381179-D	9274-2	3" x 24", coarse/50	1/0/10	.180	5.29 PK

3M

Bulk Resin Bond Sanding Belts - Resin over resin bonded aluminum oxide. Heavy X weight cloth.



ı	Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
	300853-E	27460	4" x 24", 120X grit	10/0/50	.121	6.29 EA
	300950-E	27462	4" x 24", 80X grit	10/0/50	.140	6.49 EA
	301159-E	27464	4" x 24", 50X grit	5/0/25	.156	6.99 EA
	312983-E	27470	3" x 24", 120X grit	10/0/50	.080	3.79 EA
	339388-E	27471	3" x 24", 100X grit	10/0/50	.100	3.79 EA
	339379-E	27472	3" x 24", 80X grit	10/0/50	.140	3.79 EA
	339360-E	27473	3" x 24", 60X grit	10/0/50	.160	4.29 EA
	312991-E	27474	3" x 24", 50X grit	5/0/25	.080	4.29 EA
	313009-E	27495	3" x 21", 120X grit	10/0/50	.080	3.49 EA
	313017-E	27496	3" x 21", 100X grit	10/0/50	.100	3.49 EA
	313025-E	27497	3" x 21", 80X grit	10/0/50	.080	3.79 EA
	313033-E	27498	3" x 21", 60X grit	10/0/50	.100	3.79 EA
	313041-E	27499	3" x 21", 50X grit	5/0/25	.120	3.99 EA
1	300535-E	26769	3" x 21", 36X grit	5/0/25	.144	4.29 EA
	339512-E	30639	3" x 18", 80X grit	10/0/50	.079	3.49 EA
ł	339504-E	71785	3" x 18", 120X grit	10/0/50	.080	3.29 EA

3M

Heavy-Duty Sanding Belts - Heavy-duty purple sanding belts have resin over resin bonded Regalite™ ceramic mineral

construction gives an aggressive initial cut, consistant cut rate, and a long life. Faster stock removal with less heat and loading. Extra-heavy Y weight cloth resists tearing. Flush-joined belt will run in both directions to increase belt life. 1 belt per sleeve.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
353078-D	9188	3" x 18", 120Y grit	1/0/10	.100	5.29 PK
353086-D	9189	3" x 18", 80Y grit	1/0/10	.100	5.29 PK
353094-D	9190	3" x 18", 50Y grit	1/0/10	.100	5.29 PK
353108-D	9191	3" x 21", 120Y grit	1/0/10	.100	5.29 PK
353116-D	9192	3" x 21", 80Y grit	1/0/10	.130	5.29 PK
353124-D	9193	3" x 21", 50Y grit	1/0/10	.160	5.29 PK
353132-D	9194	3" x 24", 120Y grit	1/0/10	.130	5.79 PK

Continued Next Column

3M SANDING BELTS

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
353140-D	9195	3" x 24", 80Y grit	1/0/10	.150	5.79 PK
353159-D	9196	3" x 24", 50Y grit	1/0/10	.150	5.79 PK

Virginia Abrasives

Floor Sanding Disc - Used on floor areas not accessible to drum type sanders.

ABRASIVES/GRINDING



Heavy-Duty Sanding Belts - Heavy-duty purple sanding belts have resin over resin bonded Regalite™ ceramic mineral construction gives an aggressive initial cut,

construction gives an aggressive initial cut, consistant cut rate, and a long life. Faster stock removal with less heat and loading. Better leveling with a more uniform finish. Extra-heavy Y weight cloth resists tearing. Flush-joined belt will run in both directions to increase belt life.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
348511-D	81397-1	3" x 18", 120Y grit	5/0/25	.120	3.79 EA
348538-D	81395-7	3" x 18", 80Y grit	5/0/25	.120	3.79 EA
348554-D	81393-3	3" x 18", 50Y grit	5/0/25	.136	3.79 EA
348562-D	81403-9	3" x 21", 120Y grit	5/0/25	.124	3.99 EA
348570-D	81401-5	3" x 21", 80Y grit	5/0/25	.140	3.99 EA
348589-D	81399-5	3" x 21", 50Y grit	5/0/25	.160	4.29 EA
348597-D	81414-5	3" x 24", 120Y grit	5/0/25	.136	4.29 EA
348600-D	81412-1	3" x 24", 80Y grit	5/0/25	.152	4.29 EA
348619-D	81410-7	3" x 24", 50Y grit	5/0/25	.176	4.49 EA
348627-D	81433-6	4" x 24", 120Y grit	5/0/25	.176	6.79 EA
348643-D	81431-2	4" x 24", 80Y grit	5/0/25	.192	6.99 EA
348651-D	81429-9	4" x 24", 50Y grit	5/0/25	.224	7.49 EA

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
322199-D	006-850294	5" x 1/4", 100 grit	10/0/50	.042	.29 EA
307698-E	006-850280	5" x 1/4", 80 grit	10/0/50	.042	.39 EA
319864-E	006-850260	5" x 1/4", 60 grit	10/0/50	.042	.39 EA
306430-E	006-850236	5" x 1/4", 36 grit	10/0/50	.042	.49 EA
307224-E	006-850224	5" x 1/4", 20 grit	10/0/50	.042	.59 EA
349304-E	006-870394	7" x 5/16", 100 grit	10/0/50	.053	.49 EA
349313-D	006-870380	7" x 5/16", 80 grit	10/0/50	.053	.49 EA
319821-D	006-870360	7" x 5/16", 60 grit	10/0/50	.053	.49 EA
349322-D	006-870336	7" x 5/16", 36 grit	10/0/50	.053	.69 EA
349331-D	006-870324	7" x 5/16", 20 grit	10/0/50	.053	.89 EA
349260-E	006-870894	7" x 7/8", 100 grit	10/0/50	.053	.49 EA
349279-D	006-870880	7" x 7/8", 80 grit	10/0/50	.053	.49 EA
319848-D	006-870860	7" x 7/8", 60 grit	10/0/50	.053	.49 EA
349288-D	006-870836	7" x 7/8", 36 grit	10/0/50	.053	.69 EA
349297-D	006-870824	7" x 7/8", 20 grit	10/0/50	.053	.89 EA

VIRGINIA ABRASIVES

Floor Sanding Disc - For use on 16" and 17" floor sanders.



Sanding Belt - Bi-directional flush-joined splice reduces bumping and runs smoother. Resin bonded high performance aluminum oxide for maximum life. Heavy X weight cloth. 2 belts per sleeve.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
356581-D	9241	1" x 30", 120 grit	1/0/5	.160	7.29 PK
356603-D	9242	1" x 30", 80 grit	1/0/5	.160	7.29 PK

Unit Cost Product Mfg. No. Order Mult. No. Description Weight 2.49 EA 318677-D 007-816280 16" x 2", 80 grit 0/0/20 .200 318748-D 007-816260 16" x 2", 60 grit 0/0/20 .210 2.79 EA 318784-D 007-816236 16" x 2", 36 grit 0/0/20 .370 3.79 EA 318793-D 006-816220 16" x 2", 20 grit 0/0/20 .330 4.79 EA 17" x 2", 80 grit 17" x 2", 60 girt 318588-D 007-817280 0/0/20 .230 2.99 EA 318613-D .250 007-817260 0/0/20 3.29 EA 007-817236 .250 318622-D 17" x 2", 36 arit 0/0/20 4.29 EA 007-817220 17" x 2", 20 grit 318668-D 0/0/20 .380 5.49 EA

31/1

7" Fibre Disc - Heavy-duty type C discs. Closed coat, resin bond, aluminum oxide, fiber backed. For use with 7" angle grinders. 7/8" arbor.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326034-E	01740	80 grit	25/0/100	.115	2.99 EA
326212-E	81376	50 grit	25/0/100	.140	3.29 EA
326221-E	81373	36 grit	25/0/100	.158	3.49 EA
326230-E	81370	24 grit	25/0/100	.195	3.79 EA

VIRGINIA ABRASIVES

Floor Sanding Sheet - 7-7/8 velour backed disc for the Vecto Varethane sanding machine. Hook and loop disc make for quick and easy changing. Coarser grits (20 and 36) to sand older floors that have deep scratches. Finer grits (60, 80, and 100) for floors that need refinishing or a color change in stain.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
318800-D	003-867894	100 grit	0/0/50	.040	.79 EA
318819-D	003-867880	80 grit	0/0/50	.042	.79 EA
318828-C	003-867860	60 grit	0/0/50	.048	.79 EA
318864-D	003-867836	36 grit	0/0/50	.080	.89 EA
318873-D	003-867820	20 grit	0/0/50	.072	.99 EA

FLOOR SANDING

Virginia Abrasives

Floor Sanding Screen - For use on 16" and 17" floor sanders.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
318560-D	414-816150	16", 150 grit	0/0/10	.100	5.29 EA
301280-D	414-816120	16", 120 grit	0/0/10	.280	4.99 EA
318542-D	414-817150	17", 150 grit	0/0/10	.120	5.99 EA
318551-D	414-817120	17", 120 grit	0/0/10	.140	6.49 EA

VIRGINIA ABRASIVES

Floor Sanding Drum Cover - Factory cut sheets for use on Clark® model No. EZ8 (bar clamp) drum sander, EC-8, MV-8, and

DU-8 rental machines. Resin over resin bonded silicon carbide. Heavy-duty reinforced combination paper backing. 8" x 19-1/2".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
349420-E	002-808100	100 grit	10/0/50	.323	1.29 EA
349439-E	002-808080	80 grit	10/0/50	.323	1.29 EA
319856-D	002-808060	60 grit	10/0/50	.323	1.49 EA
349448-D	002-808036	36 grit	10/0/50	.323	1.79 EA
349457-D	002-808024	24 grit	10/0/50	.323	2.79 EA

VIRGINIA ABRASIVES

Floor Sanding Belt - Fits Clarke® EZ8 expandable drum sander.

Premium aluminum oxide X weight cloth backing. Resin bonded to resist heat and humidity for longer life. Bi-directional flush joint runs smoothly in both directions. 8" x 19".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
373486-D	018-881994	100 grit	0/0/10	.300	5.29 EA
373494-D	018-881980	80 grit	0/0/10	.300	5.29 EA
373508-D	018-881960	60 grit	0/0/10	.300	5.49 EA
373516-D	018-881940	40 grit	0/0/10	.300	5.79 EA
373524-D	018-881924	24 grit	0/0/10	.300	6.29 EA

VIRGINIA ABRASIVES

Floor Sanding Drum Sheet - Precut sheets for use on Silver-Line model No. SL-8. Resin over resin bonded silicon carbide.

Heavy-duty reinforced combination paper backing. $8" \times 20-1/8"$.



Product No.			Order Mult.	Weight	Unit Cost	
363227-D	002-830100	100 grit	10/0/50	.323	1.29 SHT	
363235-D	002-830080	80 grit	10/0/50	.323	1.29 SHT	
363243-D	002-830060	60 grit	10/0/50	.323	1.49 SHT	
363251-D	002-830036	36 grit	10/0/50	.323	1.99 SHT	
363278-D	002-830024	24 grit	10/0/50	.323	2.49 SHT	

Virginia Abrasives

Floor Sanding Pad - For use with the Flecto Squar Buff floor sander.

The nonwoven synthetic pad acts as a buffer between the floor and the sander to eliminate burning and gouging. 12" x 18".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
365475-D	416-854187	12x18 Floor Sanding Pad	1/0/5	.300	5.79 EA

VIRGINIA ABRASIVES

Floor Sanding Sheet - Precut sheets for use with the Flecto Squar

Buff floor sander. Resin over resin bonded silicon carbide. Heavy-duty F-weight paper backing.

Pressure sensitive adhesive securely bonds sanding sheet to sanding pad. 12" x 18".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
318533-D	206-834100	100 grit	0/0/20	.213	2.29 EA
365483-D	206-834080	80 grit	10/0/20	.200	2.79 EA
365491-D	206-834060	60 grit	10/0/20	.200	3.29 EA
365505-D	206-834036	36 grit	10/0/20	.200	3.99 EA
365513-D	206-834020	20 grit	10/0/20	.200	4.79 EA

3M

Floor Sanding Roll - Coating of silicone carbide grams bonded to flexible backing. 8" x 50 yd.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
349509-E	15299	100-2/0 grit	0/0/1	12.000	259.99 RL

3M

Screenback Sanding Sheets - A waterproof open coat mesh

cloth that permits easy clearance of sanding residue for improved

cutting efficiency. Used on wood, plaster and dry-wall where loading is a problem. 9" x 11" cloth. Silicon carbide.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
349741-D	10455	220 grit	25/0/250	.018	3.79 SHT
311148-D	10456	180 grit	25/0/250	.004	3.79 SHT
349750-D	10457	150 grit	25/0/250	.070	3.99 SHT
329255-E	10459	100 grit	25/0/250	.099	4.99 SHT

SHEET ABRASIVES

Ali Ind.

Abrasive Belt Cleaner - Removes embedded wood, plastics, and metal from sanding belts, discs, drums, and sheets. Lubricates abrasive surface to minimize clogging. 1-3/8" x 1-3/8" x 4-1/4" (8-1/2" with handle).

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
309702-D	3454	Abrasve Sandpapr Cleaner	1/0/10	.492	5.29 EA

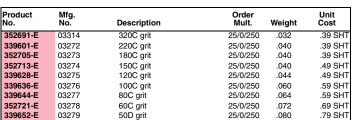
Ali Ind.

Bulk Aluminum Oxide Sandpaper - For use on wood, metal, plastic, and painted surfaces. Features resin coating that outlasts ordinary glue bond sandpaper. 9" x 11" sheets. Packed 25 sheets per box.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339539-E	03260	220C grit	25/0/250	.040	.39 SHT
352632-E	03261	180C grit	25/0/250	.040	.39 SHT
352675-E	03262	150C grit	25/0/250	.044	.49 SHT
339555-E	03263	120C grit	25/0/250	.044	.49 SHT
352667-E	03264	100C grit	25/0/250	.060	.59 SHT
339563-E	03265	80C grit	25/0/250	.064	.59 SHT
352659-E	03266	60C grit	25/0/250	.080	.69 SHT
339571-E	03267	50D grit	25/0/250	.100	.79 SHT
352640-F	03268	40D grit	25/0/250	.112	1.29 SHT
339598-E	03269	36D grit	25/0/250	.112	1.29 SHT

Ali Ind.

Bulk Garnet Sandpaper - Ideal for finishing bare woods. Used in fine woodworking and cabinet making. Features resin coating that outlasts ordinary glue bond sandpaper. 9" x 11" sheets. Packed 25 sheets per box.



Ali Ind.

Bulk Waterproof Silicon Carbide Sandpaper - Ideal for wet sanding between coats of paints, sealers, varnish, and other finishes. Features resin coating that outlasts ordinary glue bond sandpaper. 9" x 11" sheets. Packed 25 sheets per box.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339660-E	03287	1500B grit	25/0/250	.032	1.29 SHT
339679-E	03280	600B grit	25/0/250	.032	.79 SHT
Continued Ne	xt Column	-			-

ABRASIVES/GRINDING

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339687-E	03281	400B grit	25/0/250	.032	.79 SHT
339695-E	03282	320B grit	25/0/250	.032	.79 SHT
339709-E	03283	220B grit	25/0/250	.044	.79 SHT
352748-E	03284	180B grit	25/0/250	.044	.79 SHT
352756-E	03285	150B grit	25/0/250	.060	.89 SHT
352764-E	03286	120B grit	25/0/250	.064	.99 SHT

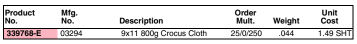
Ali Ind.

Bulk Emery Cloth - Ideal for removing rust, paint, and scale from metal. Features resin coating that outlasts ordinary glue bond sandpaper. 9" x 11" sheets. J-weight cloth. Packed 25 sheets per box.

	Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
ı	339717-E	03290	150 grit fine	25/0/250	.064	1.29 SHT
1	339733-E	03291	80 grit medium	25/0/250	.080	1.49 SHT
1	339741-E	03292	50 grit coarse	25/0/250	.112	1.49 SHT

Ali Ind.

Bulk Crocus Cloth - For extra fine sanding and polishing of metals. Features resin coating that outlasts ordinary glue bond sandpaper. 800 grit. 9" x 11" sheets. J-weight cloth. Packed 25 sheets per box.



Ali Ind.

Bulk Drywall Sanding Screen - Open mesh waterproof silicon carbide for sanding and finishing of drywall joint compound.

Non-clogging abrasive screen has grit on both sides for longer life. Can be used on wood, metal, plastic, and auto body filler. 9" x 11" sheets. 25 sheets per box.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339857-E	03305	220 grit	25/0/250	.180	2.49 SHT
323500-E	03306	180 grit	25/0/250	.108	2.49 SHT
380679-D	3315	150 grit	25/0/250	.059	2.49 SHT
323519-E	03308	100 grit	25/0/250	.108	3.29 SHT
339849-E	03309	80 grit	25/0/250	.204	3.79 SHT

Ali Ind.

Bulk Precut Drywall Sanding Screen - Open mesh waterproof silicon carbide for sanding and finishing of drywall joint compound.

Non-clogging abrasive screen has grit on both sides for longer life. Can be used on wood, metal, plastic, and auto body filler. 4-3/8" x 11" sheets. 25 sheets per box.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
323527-E	03300	220 grit	25/0/250	.054	1.49 SHT
339830-E	03301	180 grit	25/0/250	.044	1.79 SHT
323535-E	03319	150 grit	25/0/250	.054	1.79 SHT
339822-E	03303	100 grit	25/0/250	.046	1.79 SHT
339806-E	03304	80 grit	25/0/250	.050	1.99 SHT

Ali Ind.

Bulk Precut Drywall Sandpaper - Made of silicon carbide for sanding and finishing of drywall joint compound. Can be used on wood, metal, plastic, and auto body filler. 4-3/8" x 11" sheets. 25 sheets per box.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339792-E	03312	150B grit	25/0/250	.050	.39 SHT
339784-E	03311	100B grit	25/0/250	.054	.39 SHT
339776-E	03310	80B grit	25/0/250	.058	.39 SHT

Ali Ind.

Do it Best™ Abrasive Plumber's Roll - For sanding pipes,

plumbing joints, and fittings, wood spindles, shafts, and wrought iron. Resin over resin bonded aluminum oxide. Extra heavy cloth resists tearing. 1" x 10' roll.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
359122-D	4733	180J grit	1/0/10	.170	3.49 RL
359130-D	4734	120J grit	1/0/10	.170	3.49 RL
359149-D	4735	80J grit	1/0/10	.170	3.49 RL

Robt. Bosch Tool

Triangle Sanding Sheet - Bosch sheets fit Bosch and Skil detail sanders. Hook and loop backing with 6-hole pattern. Resin-bonded aluminum oxide sandpaper.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
366080-D	SDTR060	60 grit, 5 sheets per pack	0/0/1	.300	2.79 PK
366099-D	SDTR080	80 grit, 5 sheets per pack	0/0/1	.300	2.79 PK
366102-D	SDTR120	120 grit, 5 sheets per pack	0/0/1	.300	2.79 PK
Continued Nex	t Column				

SHEET ABRASIVES

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
366110-D	SDTR180	180 grit, 5 sheets per pack	0/0/1	.300	2.79 PK
366129-D	SDTR240	240 grit, 5 sheets per pack	0/0/1	.300	2.79 PK
366072-D	SDTR000	Assortment, 2 each of 60, 120, and 240 grit	0/0/1	.300	3.29 PK

Ali Ind.

Do it™ Flexible Sanding Wheel - Disposable flap sanding wheels for general-purpose sanding on wood, metal or fiberglass. Sands and buffs contoured and flat surfaces in 1

operation. 5", 1/4" arbor.

					1
Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
328032-C	328032	150 grit	1/0/5	.400	5.49 EA
328078-C	328078	100 grit	1/0/5	.400	5.49 EA
328942-C	328942	60 grit	1/0/5	.400	5.49 EA



Rotary Rasps And Files - Use for rasping and filing wood and soft metal. Made of special alloy tool steel. 1/4" shank. Individually carded.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326410-D	16671	1/2" x 7/8" rotary file	1/5/100	.100	3.79 EA
326429-C	16672	1/2" x 7/8" rotary file	1/0/5	.062	3.79 EA
349232-C	16674	1/2" x 7/8" rotary file	1/0/5	.062	3.79 EA
349267-C	16676	1/2" x 7/8" rotary file	1/0/5	.062	3.79 EA
326437-D	16677	1/2" x 7/8" rotary file	1/5/100	.088	3.79 EA
326453-D	16680	1/4" x 7/8" rotary rasp	1/5/100	.062	3.79 EA
326461-D	16681	5/8" x 1-1/8" rotary rasp	1/5/100	.126	3.79 EA
326488-D	16684	5/8" x 1-3/8" rotary rasp	1/5/100	.112	3.79 EA
326496-C	16686	5/8" diameter ball rotary rasp	1/0/5	.076	3.79 EA

Ali Ind.

Grinding Wheel - Aluminum oxide mounted grinding wheels with 1/4" arbor. Can be used on electric drills and die grinders. 1 per card.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
373362-D	6115	1-1/2" x 3/8"	1/4/40	.225	2.29 EA
373370-D	6116	2" x 3/8"	1/4/40	.225	2.49 EA
373389-D	6117	2-1/2" x 3/8"	1/4/40	.225	2.29 EA

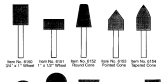
RASPS/FILES

ABRASIVES/GRINDING

Ali Ind.

Grinding Stone - Industrial quality aluminum oxide mounted stones in the most popular shapes. All feature a 1/4"

shank. Perfect for deburring pipe, grinding recessed areas, and other special grinding jobs. Can be used on electric drills and die grinders.1 per card.





Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326992-D	6150	Wheel, 3/4" x 1"	1/4/40	.105	2.29 EA
327018-D	6151	Wheel, 1" x 1/2"	1/4/40	.105	2.29 EA
326933-D	6152	Round cone, 3/4" x 1-1/8"	1/4/40	.105	2.29 EA
326968-D	6153	Pointed cone, 11/16" x 1"	1/4/40	.105	2.29 EA
326941-D	6154	Tapered cone, 11/16" x 1-1/ 4"	1/4/40	.105	2.29 EA
373338-D	6155	Half Round, 3/4" x 5/8"	1/4/40	.105	2.29 EA
326984-D	6156	Round, 1" x 1"	1/4/40	.105	2.29 EA
373346-D	6157	Tapered cup, 1" x 5/8"	1/4/40	.105	2.29 EA
326976-D	6158	Tapered wheel, 1-1/4" x 1/4"	1/4/40	.105	2.29 EA
373354-D	6159	Straight cup, 3/4" x 3/4"	1/4/40	.105	2.29 EA

Desmond Stephan

Emery Wheel Dresser - Designed for use on wheels up to 10" diameter, 2" face. For fast dressing where accurate finish is not needed. Star-shaped teeth quickly remove load and worn grain and present a new and fast cutting surface on wheel.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335587-D	11210-0	Emery Wheel Dresser	1/0/50	2.000	16.49 EA

Desmond Stephan

Extra Cutter - 1-1/4" diameter, 1/4" arbor hole. Star-shaped teeth for fast load and worn grain removal.

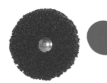


Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335612-D	11220-0	Cutter For #0	1/10/100	.100	2.49 SET

3M

Paint And Rust Stripper - Removes rust, scale and old paint from metal or wood. Use as a rotary disc (on face) or as a brush

(on edge). Conforms to contours and leaves a smooth, paintable surface. Will not rust or splinter like wire brushes. Attaches to standard electric drill. 4" diameter.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
305084-C	7771	Single pad	1/4/12	.130	8.29 EA
353043-D	9099	Double pad	1/0/12	.360	11.49 EA

Ali Ind.

Aluminum Oxide Grinding Wheel - Use to sharpen or reshape common workshop tools. Leaded center for a precision fit. Packaged

wheels in fine (FN), medium (MD), and coarse (CS) grits. Packed with telescoping bushing to fit 3/4", 5/8", and 1/2" shafts. Lubricate with water or oil. 1" center hole.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
346511-D	6010	6" x 3/4", 80 grit	1/0/2	.550	11.49 EA
317990-D	6011	6" x 3/4", 60 grit	1/0/2	.550	11.49 EA
300061-D	6012	6" x 3/4", 36 grit	1/0/2	.550	11.49 EA
300098-D	6005	6" x 1", 80 grit	1/0/2	.750	13.49 EA
300105-D	6006	6" x 1", 60 grit	1/0/2	.750	13.49 EA
300221-D	6007	6" x 1", 36 grit	1/0/2	.750	13.49 EA



Depressed Center Grinding Wheel - Durable silicon carbide for general applications in concrete, stone, or other masonry products.

1/8" thickness for fast cutoff, 1/4" thickness for heavy stock removal. C24P grit. 4-1/2" diameter, 7/8" arbor. Maximum speed 13,000 RPM. Bulk.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354929-D	17457	1/8" thick	1/0/10	.169	2.29 EA
354902-D	17459	1/4" thick	1/0/10	.288	2.29 EA

Continued From Previous Column

Order Mult. Product Unit Weight Description 4" x 1/4", 5/8" arbor hole 388890-E 9435 1/0/10 .600 2.79 E maximum speed 15,300 RPM 388904-E 9436 4-1/2" x 1/8", 7/8" arbor hole, 1/0/10 .500 2.79 EA maximum speed 13,200 RPM

4-1/2" x 1/4", 7/8" arbor hole,

maximum speed 13,200

GRINDING WHEELS

.900

1/0/10

2.79 EA

Vermont American

Depressed Center Grinding Wheel - Durable aluminum oxide for fast metal removal. Ideal for weld grinding, surface conditioning,

notching, cutoff and stock removal. 1/8" thickness for fast cutoff, 1/4" thickness for heavy-duty stock removal. A24R grit. 4-1/2" diameter, 7/8" arbor. Maximum speed 13,000 RPM. Bulk.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354910-D	17458	1/8" thick	1/0/10	.206	2.29 EA
354899-D	17460	1/4" thick	1/0/10	.381	2.29 EA

Ali Ind.

388912-E

Metal Depressed Center Grinding Wheel - Industrial grade, aluminum oxide grinding wheel for heavy-duty cutting, grinding, and other material removal on metal. Double-reinforced for safety and longer life. A24N grit. Quick change 5/

8"-11 arbor. Bulk.



Masonry Depressed Center Grinding Wheel - Industrial

grade, silicon carbide grinding wheel for heavy-duty applications in concrete, stone, or other masonry products. Double reinforced for safety and longer life. 1/8" thickness for fast cutoff, 1/4" thickness for stock removal. C24R grit. Packaged with a hang tab for pegboard or bulk merchandising.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
388920-E	9525	7" x 1/4", maximum speed 8500 RPM	1/0/2	.375	6.29 EA
388939-E	9442	9" x 1/4", maximum speed 6600 RPM	1/0/2	.500	9.99 EA



5" Polishing Bonnet - For general-purpose polishing and finishing. Medium dense wool/polyester blend for long life. Machine washable.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354996-D	16989	5" Polishing Bonnet	1/5/50	.100	3.99 EA

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
388947-E	9430	4" x 1/8", 5/8" arbor hole, maximum speed 15,300 RPM	1/0/10	.400	2.79 EA
388955-E	9431	4" x 1/4", 5/8" arbor hole, maximum speed 15,300 RPM	1/0/10	.600	2.79 EA
388963-E	9443	4-1/2" x 1/8", 7/8" arbor hole, maximum speed 13,200 RPM	1/0/10	.500	2.79 EA
388971-E	9522	4-1/2" x 1/4", 7/8" arbor hole, maximum speed 13,200 RPM	1/0/10	.800	2.79 EA

Ali Ind.

Metal Depressed Center Grinding Wheel - Industrial grade, aluminum oxide grinding wheel for heavy-duty cutting, grinding, and other

material removal on metal. Double reinforced for safety and longer life. 1/8" thickness for fast cutoff, 1/4" thickness for stock removal. A24Q grit. Packaged with a hang tab for pegboard or bulk merchandising.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
388882-E	9434	4" x 1/8", 5/8" arbor hole, maximum speed 15,300 RPM	1/0/10	.400	2.79 EA

Continued Next Column

Vermont American
Anierisa

5-1/2" Buffer - For Polishing boats, cars, cycles, skis and household items. Round-up edge prevents burning of painted surfaces. Plush 1" pile brings out the luster on any surface. 1/4" shank.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
335320-D	16901	5-1/2" Buffer	1/0/20	.250	9.99 CD

BUFFING WHEELS

ABRASIVES/GRINDING



Muslin Buffing Wheel - For buffing jewelry and other fine material.

Concentrically sewn sections for added strength. 1/2" arbor hole. For use with electric drill or bench grinder.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
339067-D	17541	3"	1/10/100	.075	3.79 EA
339075-D	17542	4"	1/10/100	.125	4.49 EA
339083-D	17544	6"	1/10/100	.263	6.29 EA

Dico Prod. Corp.

Cushion Sewed Buffing Wheel - Medium density buffing wheel with good cutting and coloring action. For all general purpose buffing. Sewed 2 rows, 1/2" face. Blister packed.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
317696-D	52736-4	4" wheel	1/5/30	.144	4.49 EA
317614-D	52736-6	6" wheel	1/5/10	.250	7.29 EA

Dico Prod. Corp.

Spiral Sewed Buffing Wheel 1/4" - Production type wheel for prolonged service; coarse buffing or flexible grinding. 1/2" face. Blister packed.



O.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
317632-D	52740-4	4" wheel	1/5/30	.238	5.99 EA
317605-D	52740-6	6" wheel	1/5/10	.458	9.99 EA

Dico Prod. Corp.

Canton Flannel Buffing Wheel - Extra soft wheel for final coloring operations. Safest wheel to use with rouge on precious metals. Full discs of fleecy flannel, sewed 2 rows. 1/2" face. Blister packed.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
317623-D	52760-4	4" wheel	1/5/30	.156	4.29 EA
317598-D	52760-6	6" wheel	1/5/10	.294	5.99 EA

Dico Prod. Corp.

Arbor Adapter - 1/2" arbor with 1/4" shaft and 2 flanges. Blister carded.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
317482-D	535	1/2" Arbor Adaptor	1/10/60	.313	4.29 EA

Dico Prod. Corp.

Buffing Compounds - Tube packed for easy, clean handling; capped for moisture-proofing. Blister packed.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
317561-D	531SCR	Stainless, for cutting down and coloring stainless and other steels, chromium and nickel-plate, and plastics, fast coloring and good cutting action, 7 oz.	1/5/30	.438	4.29 EA
317552-D	531E5	Emery, for coarse buffing, removing scratches, rust burns from iron, steel, and hard metals, fast cutting action, 5.8 oz.	1/5/30	.363	2.99 EA
317525-D	531TC-6	Tripoli, for general cutting down on all base metals, for preliminary coloring, excellent on brass plating, aluminum, and pewter, mild cutting action, good coloring action. 3.8 oz.	1/5/30	.238	2.79 EA
317570-D	531JR1	Jewelers rouge, premium composition for the finest finish on gold, silver, etc., use with flannel buff, 6.3 oz.	1/5/30	.394	4.29 EA
317589-D	531PBC	Plastic rouge, for edge finishing of acrylic sheeting, fast cutting, good coloring action on plastic, 6.3 oz.	1/5/30	.394	3.29 EA
306479-D	531WR1	White rouge, produces a brilliant high gloss finish, removes scratches, clean and greaseless, use on metal and plastic	1/5/30	.240	3.79 EA



5" Sanding And Polishing Kit - For general purpose sanding and polishing with electric drills. Flexible rubber pad allows flat or contour sanding without gouging. 1/4" shank. Includes backer pad, polishing bonnet, and aluminum oxide sanding disc.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354961-D	16983	5" Sand/polish Kit	1/0/10	.020	6.99 EA



5" Backing Pad - For use with abrasive discs and polishing bonnets. Flexible rubber pad allows flat or contour sanding without gouging. 1/4" shank.

0

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354988-D	16986	5" Backing Pad	1/0/10	.015	3.79 EA

Black & Decker

Piranha™ Thin Kerf Carbide Tipped Saw Blade - Industrial

carbide provides longer life. Patented curved teeth cut faster. Fully sandblasted plate reduces friction. Thin kerf design cuts more efficiently. Reinforced

shoulders reduce tooth loss and breakage. Expansion slots prevent warping.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
385840-C	77-717	7-1/4" diameter, 18T, 5/8" round/diamond arbor, carded	1/5/15	.572	7.49 CD
390887-C	77-737	7-1/4" diameter, 24T, 5/8" round/diamond arbor, carded	1/3/12	.628	8.49 EA
390968-C	67-737	7-1/4" diameter, 24T, 5/8" round/diamond arbor, bulk box of 25	0/0/25	.625	5.29 EA
390925-C	77-757	7-1/4" diameter, 40T, 5/8" round/diamond arbor, carded	1/3/15	.700	18.49 EA
390909-C	77-740	10" diameter, 32T, 5/8" round arbor, carded	1/3/15	1.750	28.99 EA
390933-C	77-770	10" diameter, 60T, 5/8" round arbor, carded	1/3/15	1.750	37.49 EA

Oldham Saw Co.

Professional Steel Combination And Rip Circular Blade

- For general ripping and cross-cutting. The style *V* tooth gives a faster cut than other combination style saw blades. Carded blades include: Reusable plastic

storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382671-D	725CT	7-1/4" diameter, 40T, universal arbor	0/0/1	.500	6.99 EA
382698-D	B725CT	7-1/4" diameter, bulk, 40T, universal arbor	0/0/10	1.120	4.49 EA
382744-C	100CT	10" diameter, 44T, 5/8" arbor	1/0/5	1.600	11.49 EA

Oldham Saw Co.

Max Life Professional Steel Plywood Circular Saw

Blade - For fine, extra clean cutting of plywood, veneer, thin plastics, and cellotex. Fully flattened plate for faster, easier cutting and less resistance for longer battery life. Carded.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382639-D	338P	3-3/8" diameter, 60T, 15mm arbor	0/0/1	.200	8.99 EA
382647-D	538P	5-3/8" diameter, 80T, 10mm arbor	0/0/1	.300	8.29 EA
382655-D	650P	6-1/2" diameter, 140T, universal arbor	0/0/1	.500	7.99 EA

Oldham Saw Co.

Professional Steel Plywood Circular Saw Blade - For fine, extra clean cutting of plywood, veneer, thin plastics, and cellotex. Carded.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382701-C	725P	7-1/4" diameter, 140T, universal arbor, carded	1/0/10	.700	7.79 EA
382728-D	B725P	7-1/4" diameter, 140T, universal arbor, bulk	0/0/10	.560	5.49 EA
382752-C	100P	10" diameter, 180T, 5/8" arbor, carded	1/0/5	1.800	11.99 EA

Oldham Saw Co.

Professional Steel Hollow Ground Planer Circular

Blade - Designed to eliminate sanding. Hollow ground grinding provides

plenty of clearance for very smooth cutting of the wood in any direction and rapid hand-feeding without gumming or overheating. Material should never come in contact with center hub on the blade. 7-1/4" diameter, 60T, universal arbor. Carded blade. Includes reusable plastic storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382736-D	725HG	7-1/4" Hollow Grnd Blade	0/0/1	.800	12.49 EA

Oldham Saw Co.

Professional Steel Aluminum and Plastic-Cutting

Circular Blade - Hollow ground with plenty of clearance for cutting

aluminum sheets, tubing, siding, and other nonferrous metal such as copper, brass, etc. Also for cutting plastic tubing, formica (unlaminated), vinyl siding, etc. 150T. Carded blade. Includes reusable plastic storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382663-D	700AP	7" diameter, universal arbor	0/0/1	.800	15.79 EA
382779-C	100AP	10" diameter, 5/8" arbor	0/0/1	1.600	26.99 EA

SAW BLADES

Oldham Saw Co.

Industrial Carbide Tipped Circular Blade - Full Kut. Ideal for ripping and cross-cutting in all types of material such as lumber, plywood,

composite board, and more. The heavy tempered, hardened plate and C2 carbide tip provide additional durability under jobsite conditions. Carded blades include reusable. plastic storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382787-C	B7254524	7-1/4", 24T combination, universal arbor, bulk	0/0/25	.236	4.29 EA
382795-C	B7254740	7-1/4", 40T finish, universal arbor, bulk	0/0/25	.590	9.99 EA
300446-C	B7254760	7-1/4", 60T finish, universal arbor, bulk	0/0/25	.690	15.99 EA
382809-C	10040TP	10", 40T combination, 5/8" arbor	1/0/10	1.800	22.99 EA
300462-C	10060TP	10", 60T finish, 5/8" arbor	1/0/10	1.500	24.99 EA
300527-B	12080TP	12", 80T finish, 1" arbor	1/0/10	2.500	52.99 EA
339057-C	120120TP	12", 120T finish, 1" arbor	1/0/5	10.238	77.99 EA

Oldham Saw Co.

Max Life Carbide Tipped Circular Saw Blade - Specifically designed for use with cordless saws to provide more cuts per battery

charge. Fully flattened plate for faster, easier cutting and less resistance. Optimal plate thickness to achieve fast cutting while retaining plate stiffness for accurate cutting. C to R hi

cut fast v RazorSmo	with less dr	rsigned with minimal kerf t ag. Carbide blades have n carbide tips that provide e.			7 12 10 10 10 10 10 10 10 10 10 10 10 10 10
roduct lo.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382817-C	338C424	3-3/8" diameter, 24T finish,	0/0/1	.200	17.99 E

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382817-C	338C424	3-3/8" diameter, 24T finish, 15mm arbor	0/0/1	.200	17.99 EA
382825-C	438C418	4-3/8" diameter, 18T combination, 20mm arbor	0/0/1	.250	16.79 EA
382833-C	538C424	5-3/8" diameter, 24T combination, 10mm arbor	0/0/1	.300	13.79 EA
382841-C	550C424	5-1/2" diameter, 24T combination, 5/8" arbor	0/0/1	.500	13.79 EA
319818-C	600C424	6" diameter, 24T combination, 1/2" arbor	0/0/1	.400	12.79 EA
382868-C	B650C418	6-1/2" diameter, 18T combination, universal arbor, bulk	0/0/10	.500	12.49 EA

Oldham Saw Co.

Contractor™ Super Duty Carbide Tipped Circular Saw

Blade - This ultra thin kerf design allows for faster, cleaner, more

accurate cuts. Precision ground, impact-resistant C3 carbide tips hold edge longer. Anti-kickback shoulder design gives added safety and accuracy. Engineered heat vents prevent warping under extreme conditions. Carded blades include reusable, plastic storage tray/ tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382876-D	B725C418	7-1/4" diameter, 18T general-purpose, universal arbor, bulk	0/0/10	.500	9.49 EA
382892-B	725C424	7-1/4" diameter, 24T combination, universal arbor	1/0/10	.600	10.79 EA

Continued Next Column

ABRASIVES/GRINDING

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382906-D	B725C424	7-1/4" diameter, 24T combination, universal arbor, bulk	0/0/10	.500	10.49 EA
382914-C	725C436	7-1/4" diameter, 36T finish, universal arbor	0/0/1	.600	21.49 EA
382922-D	B725C436	7-1/4" diameter, 36T finish, universal arbor, bulk	0/0/10	.500	19.79 EA
382930-B	825C424	8-1/4" diameter, 24T combination, universal arbor	1/0/10	1.000	14.49 EA
382949-C	825C440	8-1/4" diameter, 40T finish, universal arbor	0/0/1	1.000	29.49 EA
382957-C	850C440	8-1/2" diameter, 40T finish, 5/8" arbor	0/0/1	1.000	29.99 EA
382965-B	100C424	10" diameter, 24T general-purpose, 5/8" arbor	1/0/5	1.600	27.99 EA
382973-B	100C440	10" diameter, 40T combination, 5/8" arbor	1/0/5	1.600	31.49 EA
382981-C	100C460	10" diameter, 60T finish, 5/8" arbor	0/0/1	1.600	54.99 EA
383007-B	120C460	12" diameter, 60T finish, 1" arbor	1/0/5	3.000	57.99 EA

Oldham Saw Co.

Commercial Carbide Tipped Nail Cutting Circular Blade

- This heavy-gauge carbide is designed for tough cutting jobs such as: Pallets, used lumber, or flooring with embedded nails, and concrete-coated forming

material. A special negative rake (-5°) provides strength plus safety. 7-1/4" diameter, 14T, universal arbor. Carded. Blade includes reusable, plastic storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
383082-C	7256814	Nail Cutting Blade	0/0/1	.800	23.99 EA

Oldham Saw Co.

Commercial Carbide Tipped Steel Stud Cutting Circular

Blade - The Steel Stud blade is engineered and designed to make

burr-free cuts in galvanized steel studs and steel up to 20-gauge in thickness. It has a triple chip tooth design for precision cuts and a negative (-5°) hook angle for maximum control. 7-1/4" diameter, 30T, universal arbor. Carded. Blade includes reusable, plastic storage tray/tote.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
383074-C	725ST30	7-1/4"30t Stl Stud Blade	0/0/1	.600	35.99 EA

Oldham Saw Co.

Endura Diamond Fiber Cement Siding Blade - 7-1/4", 24T,

carbide and diamond tipped blade. Every 8th tooth is a diamond tip. Specially designed for cutting fiber cement

products. A self-merchandising counter display is available by ordering the full 5 pack. Carded on plastic reusable storage tray/tote. 5/8" arbor.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
361208-C	725ED24	7-1/4" 24t Siding Blade	0/0/1	.750	48.99 EA

Oldham Saw Co.

Commercial Steel Dado - Precision steel dado blade allows fast, smooth, and splinter-free dado and rabbeting in wood, and

plywood. Stackable design allows you to simultaneously dado or rabbet 1 or more cuts from 1/8" to 13/16". Outside saw is bevel ground for smooth sawing. Blade will fit most popular 8", 9", 10", and 12" stationary saws with 5/8" arbor. 6" diameter, 18T, 5/8" arbor. Clamshell package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
383090-B	6005818	6" Dado Blade	1/0/5	3.100	67.99 EA

Oldham Saw Co.

Commercial Carbide Tipped Dado - Adjusts any width from 3/16" to 13/16" without removing dado from the saw. For smooth, clean

dadoing and rabbeting in wood, plastic, and related materials. Will fit most 8", 9", 10", and 12" saws with 5/8" arbor. Wobble style. 7" diameter, 16T, 5/8" arbor. Clamshell package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
383104-C	7005012	7" Dado Blade	0/0/1	1.400	39.99 EA



Masonry Cutting Abrasive Blade - Made of resinoid-bonded

silicon carbide for cutting masonry, concrete, concrete block, brick, limestone, sandstone, cast iron and nonferrous metal. 5/8" round arbor and 13/16" diamond knockout. 10" blade does not have diamond knockout.

$A \cap A = A$

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326135-D	28001	6-1/2"	1/0/25	.440	3.99 EA
326143-D	28002	7" to 7-1/4"	1/0/25	.500	3.49 EA
335525-D	28052	7" to 7-1/4", bulk	0/0/25	.428	2.79 EA
Continued Nex	d Column				

SAW BLADES

Continued From Previous Column

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326151-D	28003	8"	1/0/25	.630	6.29 EA
332844-D	28005	10"	1/0/25	1.190	11.99 EA



Metal Cutting Abrasive Blade - Made of resinoid-bonded

aluminum oxide. Cuts all types of metal, including steel, bronze, brass, copper, aluminum, and iron. 5/8" round arbor and 13/16" diamond knockout. 10" blade does

not have diamond knockout.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
326186-D	28026	6-1/2"	1/0/25	.500	3.99 EA
326194-D	28027	7" to 7-1/4"	1/0/25	.560	3.49 EA
335533-D	28077	7" to 7-1/4", bulk	0/0/25	.428	2.79 EA
326208-D	28028	8"	1/0/25	.690	6.29 EA
332836-D	28030	10"	1/0/25	1.190	11.99 EA



Masonry Blade - Super tough silicon carbide grit easily cuts all types

masonry, concrete with reinforcing rods, cinder block, brick, tile, cast iron, sandstone, limestone, and nonferrous metal. 1" round arbor.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
310972-D	28007	12", maximum RPM 6300	1/0/10	.900	13.49 EA
310964-D	28008	14", maximum RPM 5400	1/0/10	.900	15.49 EA



Metal Cutting Blade - Rugged aluminum oxide grit easily cuts all types of metal, angle iron, reinforcing rod, wire mesh, corrugated flooring, and similar materials. 1" round

arbor, 1/8" thick.



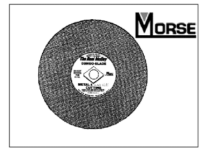
Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
310956-D	28032	12", maximum RPM 6300	1/0/10	.900	13.49 EA
310948-D	28033	14", maximum RPM 5400	1/0/10	.900	15.79 EA



HUMMER ABRASIVE WHEELS

- For metal cutting and grinding with electric drills or air tools
- Hummers fit 1/4" chuck or larger and offer faster and easier handling
- Double outside reinforced for maximum safety
- For grinding welding seams, castings, for smoothing welds, stripped bolts and versatile enough to handle non-ferrous metals, plastics and ceramics too.

Diam. Thick.		Morse	HWI	List
		No.	No.	Price
1-1/2"	1/16"	HC375	338680	\$1.88 -F
1-1/2"	1/4"	HC345	338699	1.88 -F
2"	1/16"	HC525	338702	1.88 -F
2"	1/8"	HC535	338710	1.88 -F
2"	1/4"	HC545	338729	1.88 -F
3"	1/32"	HC715	338737	2.76 -F
3"	1/16"	HC725	338745	2.76 -F
3"	1/8"	HC735	338753	2.76 -F
3"	1/4"	HC745	338761	2.76 -F
4"	1/16"	HC925	338818	4.36 -F
4"	1/4"	HC945	338826	4.36 -F



CUT-OFF COMBO BLADES

- · Cuts both metal and masonry
- · Eliminates time-consuming blade changes
- Reduces down-time in situations involving limited cutting of various materials

Size	Morse No.	List Price
6-1/2" x dia.	HBRMBCOM	\$4.28 -F
7" x 5/8 (dia.)	HBRMCCOM	4.40 -F
8" x 5.8 (dia.)	HBRMDCOM	5.18 -F



MANDRELS

- Nut type mandrels tighten by nut and are ideal for most cutting, cut-off or grinding applications
- Flash mandrels tighten by screw and handle all cutting, cut-off and grinding applications, especially those in areas with tight access, such as corner cuts and flush cuts



HUMMER WHEEL KIT

- For metal cutting and grinding with electric drills or air tools
- Contains five (5) 3" x 1/2" x 3/8" cut-off wheels and 1 mandrel

Morse No. HCKIT01 HWI No. 342963 List \$20.34 -F

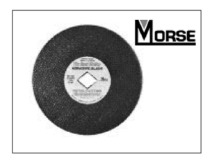
Shank	F	its Whee	el	Morse	List	
Size	Size	Thick	То	Thick	No.	Price
				NUT T	YPE	
1/4"	3/8"	1/32"	-	1/4"	HMAN15	\$5.64 -F
1/4"	1/4"	1\32"	-	3/8"	HMAN250	6.28 -F
3/8"	3/8"	1/32	-	1/2"	HMAN375	5.86 -F
				FLUSH	TYPE	
1/4"	3/8"	1/32"	-	1/4"	HMANF15	8.10 -F
1/4"	1/4"	1/32"	-	1/4"	HMANF250-S	10.90 -F
1/4"	1/4"	1/4"	-	1/2"	HMANF250-L	10.90 -F
3/8"	3/8"	1/32"	-	1/4"	HMANF375-S	9.20 -F
3/8"	3/8"	1/32"	-	1/4"	HMANF375-L	9.20 -F
1/4,3/8"	1/4,3/8"	1/32"	-	1/4"	Mandrel Kit HMAN40	10.66 -F



CUT-OFF METAL BLADES

- Efficient cutting in a wide range of metals
- · Premium quality aluminum oxide grain
- Resin bond construction and double fiberglass reinforcement for maximum user safety

Size	Morse No.	List Price
6-1/2" x dia.	HBRMBMET	\$4.28 -F
7" x 5/8 (dia.)	HBRMCMET	4.40 -F
8" x 5.8 (dia.)	HBRMDMET	5.18 -F



CUT-OFF MASONRY BLADES

- Efficient cutting in a wide range of masonry applications
- · Premium quality silicon carbide grain
- Resin bond construction and double fiberglass reinforcement

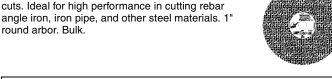
Size	Morse No.	List Price		
6-1/2" x dia.	HBRMBMAS	\$4.28 -F		
7" x 5/8 (dia.)	HBRMCMAS	4.40 -F		
8" x 5.8 (dia.)	HBRMDMAS	5.18 -F		

ABRASIVE BLADES



Ceramic Metal Cutting Abrasive Blade - Designed for

high-speed (cut-off) machines. Special formulated red ceramic coated abrasive grain provides superior life with fast cut-offs in steel materials. Double reinforced for straighter cuts. Ideal for high performance in cutting rebar angle iron, iron pipe, and other steel materials. 1"



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
329126-D	28038	12", maximum RPM 6300	0/0/5	1.300	12.79 EA
329142-D	28039	14", maximum RPM 5400	0/0/5	1.850	14.99 EA
-					



Ceramic Metal Cutting Abrasive Blade - Thin kerf design for faster, easier cutting with lower powered (chop saw) machines. Special

formulated red ceramic coated abrasive grain provides superior life with fast cut-offs in steel materials. Double reinforced for straighter cuts. Ideal for high performance in cutting light-gauge steel studs, conduit, and angle iron. 1" round arbor. Bulk.



Mfg. No. Description Weight 6-1/2", maximum speed 8600 RPM 389005-E 9403 1/0/10 .250 2.99 E 9401 389021-E 7", maximum speed 8600 1/0/10 .300 2.99 EA 389056-E 9414 8", maximum speed 7500 1/0/10 .500 3.99 EA RMP 389072-D 9422 1/0/10 1.400 6.99 EA 10", maximum speed 6100 RPM, bulk

Metal Cutting Abrasive Blade - Made of double-reinforced

including steel, bronze, brass, copper, aluminum, and iron. 1/8" thick, 5/8" round arbor. 6-1/2", 7", and 8"

have 13/16" diamond knockout and are packaged with

a hang tab for pegboard or bulk merchandising.

resinoid-bonded aluminum oxide. Designed for cutting most types of metal

Ali Ind.

Product

Ali Ind.

Metal Cutting Abrasive Blade - Designed for portable chop saws (not high speed). Made of double-reinforced resinoid-bonded aluminum oxide. Cuts most types of metal, angle

iron, reinforcing rod, wire mesh, corrugated flooring, and similar materials. 3/32" thick, 1" round arbor. Bulk.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
329150-D	28044	12"	0/0/5	1.100	11.79 EA
329169-D	28045	14"	0/0/5	1.500	13.49 EA

Ali Ind.

Masonry Cutting Abrasive Blade - Made of double-reinforced resinoid-bonded silicon carbide. Designed for cutting most types of

concrete, cinder block, brick, limestone, sandstone, tile, slate, and nonferrous metals. 1/8" thick, 5/8" round arbor. 6-1/2", 7", and 8" have 13/16" diamond knockout and are packaged with a hang tab for pegboard or bulk merchandising.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389080-E	9514	12", maximum speed 5100 RPM	1/0/10	2.700	7.49 EA
389099-E	9515	14", maximum speed 4400 RPM	1/0/10	3.900	9.49 EA

Ali Ind.

Masonry Cutting Abrasive Blade - Designed for portable high speed gas or electric saws. Made of double-reinforced resinoid-bonded silicon carbide. Cuts concrete, brick, block, aluminum, PVC pipe, stone, and nonferrous metals. 1/8" thick. Bulk.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
388998-E	9402	6-1/2", maximum speed 8600 RPM	1/0/10	.250	2.99 EA
389013-E	9400	7", maximum speed 8600 RPM	1/0/10	.300	2.99 EA
389048-E	9410	8", maximum speed 7500 RPM	1/0/10	.500	3.99 EA
389064-D	9421	10", maximum speed 6100 RPM, bulk	1/0/10	1.600	6.99 EA

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389102-E	9511	12", 1" arbor, maximum speed 6300 RPM	1/0/10	2.500	6.99 EA
389145-E	9411	12", 20mm arbor, maximum speed 6300 RPM	1/0/10	2.500	6.99 EA
389110-E	9412	14", 1" arbor, maximum speed 5400 RPM	1/0/10	3.600	10.99 EA
389153-E	9413	14", 20mm arbor, maximum speed 5400 RPM	1/0/10	3.600	10.99 EA

ABRASIVE BLADES

Ali Ind.

Metal Cutting Abrasive Blade - Designed for portable high speed gas or electric saws. Made of double-reinforced resinoid-bonded aluminum oxide. Cuts structural steel, pipe, rebar, angle iron, and ferrous metals. 1/8" thick. Bulk.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389129-E	9512	12", 1" arbor, maximum speed 6300 RPM	1/0/10	2.700	6.99 EA
389161-E	9416	12", 20mm arbor, maximum speed 6300 RPM	1/0/10	2.700	6.99 EA
389137-E	9516	14", 1" arbor, maximum speed 5400 RPM	1/0/10	3.900	10.99 EA
389188-E	9418	14", 20mm arbor, maximum speed 5400 RPM	1/0/10	3.900	10.99 EA

Ali Ind.

Asphalt Cutting Abrasive Blade - Designed for walk behind saws. Made of double-reinforced resinoid-bonded silicon carbide. For fast and clog resistant cutting of asphalt and green concrete. 14" x 3/16", 1" arbor. Maximum speed 4400 RPM. Bulk.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389196-E	9513	14"asphalt Masonry Blade	1/0/10	3.600	14.79 EA

Ali Ind.

Concrete Cutting Abrasive Blade - Designed for walk behind saws. Made of double-reinforced resinoid-bonded silicon carbide. For fast and economical cutting or grooving of curved or reinforced concrete. 14" x 3/16", 1" arbor. Maximum speed 4400 RPM. Bulk.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389218-E	9510	14"cncrete Masonry Blade	1/0/10	3,600	14.99 EA

Oldham Saw Co.

Abrasive Circular Saw Blade - Masonry cutting wheels are double-reinforced resinoid construction made of a silicon carbide for general purpose cutting. Specifically designed

general purpose cutting. Specifically designed to cut all types of masonry, including concrete, cinder block, asbestos, cement, tile, slate, brick, or patio blocks. 7" diameter, 1/8" thick, universal arbor. Bulk.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
382612-D	B700MA	7"silcncrb Masonry Blade	0/0/25	.408	2.29 EA

ABRASIVES/GRINDING

Oldham Saw Co.

Abrasive Circular Saw Blade - Metal cutting wheels are double-reinforced resinoid construction made of aluminum oxide. Designed to cut steel and all types of aluminum, iron, copper, brass, pipe, hydralic hose, and other nonferrous metals. 7" diameter, 1/8" thick, universal arbor. Bulk.



	Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
ı	382620-D	B700ME	7"abrsv Circ Metal Blade	0/0/25	.436	2.29 EA

NED Corp.

Diamond Blades - Domestically manufactured all-purpose diamond blades. Premium quality for longer life and superior performance. These blades have 2 unique qualities. First is the capability of cutting through many different materials. They can be used to cut cured

concrete, green concrete, asphalt, brick, and block aggregates. Secondly, these blades can be used in wet or dry applications. They are suitable for use with hand-held cut-off saws or walk behind saws. Equipped with a wear guard for asphalt and a drive pin hole for walk behind saws. Imprinted with the Do

it Best Rental Center® logo because they are designed for rental use. Available in 12" and 14" diameter sizes. Arbor size is 1" adaptable to 20mm and the segment width is .110".

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
992046-B	DIA12SW	12" diameter	1/0/6	3.000	159.99 EA
992062-B	DIA14SW	14" diameter.	1/0/6	4.333	197.99 EA

Weiler Brush

Do it™ Mounted Wire Brush - For all electric drills and bench motors. 1/4" shank, Carded.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315929-D	315929	3" coarse	1/0/5	.250	2.99 EA
302244-C	302244	3" fine	1/0/5	.240	3.29 EA
345660-D	345660	4" coarse	1/0/5	.389	3.79 EA
345652-D	345652	4" fine	1/0/5	.403	4.29 EA

WIRE BRUSHES

Weiler Brush

Do it™ Wire Cup Brush - Mounted on 1/4" shank for electric drills and bench motors. Carded.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
345371-D	345371	1-3/4" coarse	1/0/5	.200	3.29 EA
345380-D	345380	1-3/4" fine	1/0/5	.200	3.79 EA
345433-D	345433	2-3/4" coarse	1/0/5	.350	3.99 EA
345442-D	345442	2-3/4" fine	1/0/5	.350	4.79 EA

Weiler Brush

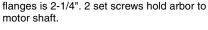
Do it™ Wire Wheels - For electric drills and bench motors. All brushes have 1/2" bore except 6" which have 1/2" - 5/8" knockout bore. Carded.

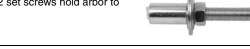


Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
345399-D	345399	3" coarse	1/0/5	.150	1.99 EA
345406-D	345406	3" fine	1/0/5	.150	3.29 EA
345415-D	345415	4" coarse	1/0/5	.350	2.99 EA
345424-C	345424	4" fine	1/0/5	.300	3.79 EA
365815-D	365815	5" coarse	1/0/5	.375	3.79 EA
365823-D	365823	5" fine	1/0/5	.375	5.49 EA
345451-D	345451	6" coarse	1/0/5	.650	4.79 EA
345460-D	345460	6" fine	1/0/5	.600	6.49 EA



Tool Arbor - Attaches to 1/2" motor shaft. For use with wire brushes, grinding wheels, and buffing wheels having 1/2" holes. Maximum capacity between





Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
334980-D	RHA5	1/2" Tool Arbor	1/6/36	.340	4.29 EA

Special Machine/Tool

Roto Stripper - Removes paint, varnish, rust, and corrosion. For use on wood, plastic, fiberglass, masonry, and metal. Flexible carbon steel wires will not gouge or burn

surface. Attaches to any portable electric drill. 1/4" shank.



Mfg. No. Order Mult. Product Unit Description Weight 355607-0 9.99 EA 1/0/48 .813 FG-1 Fine 355593-C CG-1 Coarse 1/0/48 .917 9.99 EA

Weiler Brush

Loop Handle Wire Brush - Overall length is 5-1/2". 1/4" face width x 1-1/2" wire length.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
345644-D	30918	Handle Loop Wire Brush	1/0/12	.104	1.99 EA

Dico Prod. Corp.

Nyalox Wheel Brush - General all-around wheel, excellent for getting into tight crevices and contours. Coarse for removing rust, paint, corrosion and deburring on all metals. Fine for cleaning and polishing of all metals and wood. Nylon bristles impregnated with aluminum oxide - will not gouge. 1/4" shank.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
306800-E	541771-3	3" extra coarse	1/5/30	.200	7.29 CD
310425-E	541777-3	3" coarse	1/5/30	.167	7.29 CD
310417-E	541783-3	3" fine	1/5/30	.167	7.29 CD
307637-D	541772-4	4" extra coarse	1/5/30	.220	8.79 CD
310409-D	541778-4	4" coarse	1/5/30	.183	8.79 CD
310395-D	541784-4	4" fine	1/5/30	.183	8.79 CD

Dico Prod. Corp.

2-1/2" Nyalox Cup Brush - Coarse bristles for cleaning metal surfaces to remove weld scale, rust, old paint and corrosion, and give metal an excellent surface for painting. Fine bristles for light cleaning and polishing of metal on large areas. Nylon bristles impregnated with aluminum oxide - will not gouge. 1/4' shank.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
308730-D	541774	Extra coarse	1/5/15	.260	7.79 CD
310387-D	541780	Coarse	1/5/15	.217	7.79 CD
310379-D	541786	Fine	1/5/15	.217	7.79 CD

Dico Prod. Corp.

3/4" End Brush - For spot working and getting in hard-to-reach areas. Coarse bristles for cleaning metal surfaces to remove

weld scale, rust, old paint, and oxidation. Medium/fine bristles for light cleaning and polishing of metal. Nylon bristles impregnated with aluminum oxide - will not gouge. 1/4" shank.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
308757-E	541775-34	Extra coarse	1/5/30	.220	6.29 CD
308862-E	541781-34	Coarse	1/5/30	.220	6.29 CD
308889-D	541787-34	Medium/fine	1/5/30	.220	5.99 CD

WEILER BRUSH

Dico Prod. Corp.

4" Nyalox Flap Wheel Brush - Coarse bristles for paint removal on wood without gouging. Fine bristle for sanding and polishing unfinished and rough wood. Excellent for rounding and blending cutouts on metal and wood. Nylon bristles impregnated with aluminum oxide - will not gouge. 1/4" shank.

Ĵ	
其	
avg)	
Dell'SII	

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
308978-D	541776-4	Extra coarse	1/5/30	.240	8.99 CD
310360-D	541782-4	Coarse	1/5/30	.217	8.99 CD
310352-D	541788-4	Fine	1/5/30	.217	8.79 CD

Weiler Brush

4" Twist Knot Wheel Brush - For use on angle grinder. Cleans rust, scale, paint, and surfaces prior to welding. Use for fast removal of surface encrustation. Face width 1/4". Wire size .014". 5/8" 11 UNC. Maximum speed 20,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
324535-C	36055	Extra coarse wire	1/0/5	.120	12.99 EA
337048-C	36018	Coarse	1/0/5	.667	13.99 EA

Weiler Brush

6" Stringer Bead Twist Knot Type Wire Wheel Brush -

Use on angle grinder for heavy-duty cleaning of weld spatter and slag. Use for removal of rust, scale and oxidation. Very

narrow face for easy access to narrow confined spaces. Provides fast cutting and maximum cleaning action. Face width 1/2". Wire size .023". 5/8" - 11 UNC arbor hole. Maximum speed 9000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
337005-C	36024	6" Wire Wheel	1/0/5	.100	19.49 EA

Weiler Brush

2-3/4" Knot Cup Brush - Use on angle grinder for fast removal of rust, corrosion, weld scale and spatter surface cleaning prior to welding. Wire size .020". 5/8" - 11 UNC

arbor hole. Maximum speed 14,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
337021-C	36038	3" Wire Cup Brush	1/0/5	.667	13.99 EA

ABRASIVES/GRINDING

Weiler Brush

hole. Maximum speed 14.000 RPM.

3" Crimped Wire Cup Brush - For use on angle grinder. Continuous brushing action on large surfaces, edge cleaning, quick removal of light rust, paint, dirt and corrosion.

Use for surface conditioning and metal preparation. Wire size .014". 5/8" - 11 UNC arbor

					üsk
Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
337013-C	36031	3"angle Grind Cup Brush	1/0/5	.667	13.99 EA

Weiler Brush

Knot Cup Brush - Use on angle grinder for fast removal of heavy rust, corrosion, weld scale and spatter. Use to clean weld beads, angle weld and corners in tight places. For roughening, deburring and surface cleaning prior to welding. Wire size .020". 5/8" - 11 UNC arbor hole.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
336971-C	36044	4" diameter, maximum speed 9000 RPM	1/0/5	2.000	23.99 EA
336998-C	36045	6" diameter, maximum speed 6000 RPM	1/0/5	3.000	47.99 EA

Weiler Brush

4" Standard Twist Knot Wheel Brush - For use on angle

grinder. Cleans rust, scale, paint and surfaces prior to welding. Use for fast removal of surface encrustation. Face width 1/4".

Wire size .014". 5/8" - 11 UNC. Maximum speed 20.000 RPM. Coarse.



WEILER BRUSH

Weiler Brush

Crimped Wire Cup Brush - For use on angle grinder. Continuous brushing action on large surfaces. Use for metal preparation, surface conditioning, edge cleaning and quick removal of light rust, paint, dirt and corrosion.

Wire size .020". 5/8" - 11 UNC arbor hole.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
336963-C	36036	4" diameter, maximum speed 9000 RPM	1/0/5	2.000	19.99 EA
337080-C	36061	5" diameter, maximum speed 6000 RPM	1/0/5	3.000	23.49 EA
367761-C	36037	6" diameter, maximum speed 6000 RPM	1/0/5	2.850	31.99 EA

Weiler Brush

Adapter - For use with Weiler angle grinder brushes to adapt from 5/8" - 11 UNC to metric M10 arbors.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
337064-D	36052	M10 x 1.25"	1/0/5	.060	3.49 EA
337072-D	36053	M10 x 1.50"	1/0/5	.060	3.49 EA

Weiler Brush

Crimped Wire Wheel Brush - Professional bench grinder brush with wide face and coarse wire for heavy-duty burr and flash

removal, cleaning, edge blending, and surface reconditioning. Wire size: .014". Arbor size: 5/8"-1/2".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
367680-C	36063	5" diameter, narrow face, maximum speed 6000 RPM	1/0/5	1.000	11.99 EA
367796-C	36000	6" diameter, narrow face, maximum speed 6000 RPM	1/0/5	1.000	12.99 EA
367788-C	36004	6" diameter, wide face, maximum speed 6000 RPM	1/0/5	1.133	23.49 EA
367672-C	36006	8" diameter, wide face,	1/0/5	2.500	31.99 EA

Weiler Brush

3" Crimped Wire Wheel Brush - Professional shank-mounted brush. 1/4" shank mounts on drill for power brushing applications in tight crevices and contours. Coarse wire for rust and paint removal, pipe cleaning, and spot facing. Wire size: .014". Maximum speed: 20,000 RPM. Carded.

	Product lo.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
3	367737-C	36011	3" Wire End Brush	1/0/5	.583	5.99 EA

Weiler Brush

Crimped Wire Cup Brush - Professional shank-mounted brush. 1/4" shank mounts on drill for power brushing applications including rust and paint removal, pipe cleaning, die, mold and tool cleaning, and spot facing. Wire size: .0118". Carded.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
367729-C	36029	2" diameter, maximum speed 13,000 RPM	1/0/5	.208	6.99 EA
367710-C	36030	3" diameter, maximum speed 6000 RPM	1/0/5	.500	9.99 EA

Weiler Brush

1" Crimped Wire End Brush - Professional shank-mounted brush. 1/4" shank mounts on drill for power brushing applications in hard-to-reach areas. Coarse wire for rust and paint removal, pipe cleaning, and spot facing. Wire size:

.020". Maximum speed 22,000 RPM. Carded.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
367753-C	36048	1"crimped Wire End Brush	1/0/5	.208	4.99 EA

Weiler Brush

1" Knot Wire End Brush - Professional shank-mounted brush. 1/4" shank mounts on drill for power brushing applications in hard-to-reach areas. Extra coarse wire for rust and paint removal, pipe cleaning, and spot facing. Wire size: .020".

Maximum speed 20,000 RPM. Carded.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
367745-C	36051	1" Knot Wire End Brush	1/0/5	.208	7.29 EA

FLAPS/WHEELS

Weiler Brush

Zirconium Flap Disc - Zirconium abrasive flaps are layered onto a depressed-center fiberglass disc. As the abrasive flaps

wear, new, sharp abrasive grain is constantly being exposed providing a constant finish through the life of the disc. Flap disc design offers time-saving alternative to resin fiber discs. Multiple applications from rough metal removal to finishing of ferrous and nonferrous metals including stainless steel. Bulk packed. Type 29.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
374059-C	30822	4" x 5/8", 36 grit, 13,500 RPM	1/0/6	.163	6.99 EA
374067-C	30825	4" x 5/8", 60 grit, 13,500 RPM	1/0/6	.163	6.99 EA
374075-C	30826	4" x 5/8", 80 grit, 13,500 RPM	1/0/6	.163	6.99 EA
374083-C	30828	4-1/2" x 7/8", 36 grit, 13,300 RPM	1/0/6	.188	7.99 EA
374091-C	30831	4-1/2" x 7/8", 60 grit, 13,300 RPM	1/0/6	.188	7.99 EA
374105-C	30832	4-1/2" x 7/8", 80 grit, 13,300	1/0/6	.188	7.99 EA

M. K. Morse

Hummer Abrasive Wheel - Resinoid, reinforced abrasive wheel for cut off, grinding or slotting. Used for auto bodies, die

grinding, deburring and weld grinding. Cuts ferrous and nonferrous metals, plastics, and ceramics. All have 3/8" arbor hole for use in conjunction with mandrel kit sold separately. Fits electric drills, portable grinders and high-speed air tools. Packed 1 per card.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
338680-D	HC375	1-1/2" diameter, 1/16" thickness, 40,744 maximum RPM	1/0/5	.076	1.99 EA
338699-D	HC345	1-1/2" diameter, 1/4" thickness, 40,744 maximum RPM	1/0/5	.100	1.99 EA
338702-D	HC525	2" diameter, 1/16" thickness, 30,558 maximum RPM	1/0/5	.076	1.99 EA
338710-D	HC535	2" diameter, 1/8" thickness, 30,558 maximum RPM	1/0/5	.100	1.99 EA
338729-D	HC545	2" diameter, 1/4" thickness, 30,558 maximum RPM	1/0/5	.126	1.99 EA
338737-D	HC715	3" diameter, 1/32" thickness, 20,372 maximum RPM	1/0/5	.100	2.79 EA
338745-D	HC725	3" diameter, 1/16" thickness, 20,372 maximum RPM	1/0/5	.126	2.79 EA
338753-D	HC735	3" diameter, 1/8" thickness, 20,372 maximum RPM	1/0/5	.150	2.79 EA
338761-D	HC745	3" diameter, 1/4" thickness, 20,372 maximum RPM	1/0/5	.203	2.79 EA
338788-D	HC925	4" diameter, 1/16" thickness, 15,279 maximum RPM	1/0/5	.176	4.29 EA
338818-D	HC945	4" diameter, 1/4" thickness, 15,279 maximum RPM	1/0/5	.376	4.29 EA

ABRASIVES/GRINDING

M. K. Morse

Hummer Abrasive Wheel Kit - Resinoid, reinforced abrasive wheel for cut-off, grinding, and slotting. 3/8" round shank. Includes 5 model No. HC715 3" x 1/32" abrasive wheels and 1 model No. HMANF15 mandrel.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
342963-D	HCKIT01	Abrasive Wheel Kit	1/0/5	.218	19.99 EA

M. K. Morse

Hummer Mandrel Kit - Fits 3/8" arbor hole. Use with *Hummer* abrasive wheels.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
338826-D	HMANC40	Mandrel Kit	1/0/5	.376	6.49 EA

Ali Ind.

High Speed Abrasive Wheel - Designed for use with pencil and die grinders. Externally reinforced wheels for notching, blending, out off and free hand cutting of metal in hard to reach

cut off and free hand cutting of metal in hard-to-reach areas. For use in automotive, aerospace industries, and plant maintenance. 3/8" arbor hole for use with mandrel (sold separately). 5 per pack.



(Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
	389226-E	9440	3" x 1/16", maximum speed 20,300 RPM	1/0/10	.500	5.99 PK
١	389234-E	9425	3" x 3/32", maximum speed 20,300 RPM	1/0/10	.600	5.99 PK
(389242-E	9426	4" x 1/16", maximum speed 15,300 RPM	1/0/10	.700	9.29 PK
	389250-E	9427	4" x 3/32", maximum speed 15,300 RPM	1/0/10	.700	9.29 PK

Ali Ind.

Abrasive Wheel Mandrel - 3/8" B-series adaptor arbor for use with high speed 3" and 4" Type 1 abrasive wheel, cut off blades.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
389269-E	9429	Adaptor Blade	1/0/10	.200	7.29 EA

Tnakita

Grinding Wheel Lock Nut - For use with grinding wheels.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315060-D	224503-2	Fits model No. 9501B and 9514B	0/0/1	.059	4.99 EA
315230-D	224512-1	Fits model No. 9000BL, 9607BL, 9609B, and GA7911	0/0/1	.159	10.79 EA

Tnakita

Grinding Wheel - For metal polishing and general flat grinding. Aluminum oxide abrasive grains are evenly distributed to give smooth surface. 1 per card.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
329576-D	741402-8-1	4" x 3/16" x 5/8", 24 grit	1/0/5	.500	3.99 EA
314633-D	741402-9-1	4" x 1/4" x 5/8", 24 grit	0/0/1	.280	3.99 EA
314625-D	741405-2-1	4" x 3/16" x 5/8", 36 grit	1/0/20	.218	3.99 EA
314641-D	741423-0-1	4-1/2" x 1/4" x 7/8", 24 grit	0/0/1	.069	6.99 EA
314684-D	741424-8-1	4-1/2" x 1/4" x 7/8", 36 grit	0/0/1	.184	6.99 EA
314854-D	741407-8-1	5" x 1/4" x 7/8", 24 grit	1/0/20	.366	5.29 EA
315044-D	741413-3	7" x 1/4" x 7/8", 24 grit	0/0/1	.828	8.99 EA

Tankita

4" Grinding Wheel - For use with model No. 9514B and 9501BZ. For metal polishing and general flat grinding. Aluminum oxide abrasive grains are evenly distributed to

give a smooth surface. Sold in a box of 5 only.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
307300-D	741402-8	4x3/16 Grind Wheel	1/0/5	1.500	R 12.49

Trakita

2-3/4" Knot Type Wire Cup Brush - Direct spindle mount on angle grinder. Ideal for tight operations, corners and angle welds. 22 knots. .020" carbon steel wire. M10 x 1.25 arbor hole. Maximum speed 12,500 RPM.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315370-D	743201-5A	2-3/4"knotcup Wire Brush	1/0/5	.695	16.79 EA

Tnakita

2-3/4" Knot Type Wire Cup Brush - Direct spindle mount on angle grinder. Use for brushing aluminum, monel or stainless steel. Highly

corrosion-resistant eliminating the problem of contamination or rust residue. 22 knots. .020" type 302 stainless steel wire. M10 x 1.25 arbor hole. Maximum speed 14,000 RPM.



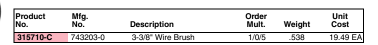
Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315583-D	743204-A	2-3/4" Wire Brush	1/0/5	.631	22.49 EA

Trakita

3-3/8" Wire Bevel Brush - Direct spindle mount on angle grinder.

Removes paint, scale rust and burrs from metal. For side

cleaning action and on irregular shaped objects. M10 x 1.25 arbor hole. Maximum speed 12,500 RPM.



Inakita

3" Crimped Wire Cup Brush - Direct spindle mount on angle grinder. Excellent for flat surfaces, edges, paint, scale and light

rust removal. Provides continuous brushing action and a fine finish. .014" crimped carbon steel wire. M10 x 1.25 arbor hole. Maximum speed 14,000 RPM.

				- directed after and	,
Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315362-D	743201-4	3" Wire Brush	1/0/5	.708	16.79 EA

MAKITA

ABRASIVES/GRINDING

Trakita

4" Stringer Bead Twist Wire Brush Wheel - Direct spindle mount on angle grinder. Use for brushing aluminum, monel or stainless steel. Highly corrosion resistant eliminating

the problem of contamination or rust residue. 32 knots. .020" stainless steel wire. Face width 3/16". M10 x 1.25 arbor hole. Maximum speed 20,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315907-D	743204-B	4" Wire Brush Wheel	1/0/5	.519	22.49 EA

Makita

4" Full Cable Twist Wire Brush Wheel - Direct spindle mount on angle grinder. For narrow to medium width work. Good impact action.

Excellent for cleaning welds. 24 knots. .020" carbon steel wire. Face width 1/4". M10 x 1.25 arbor hole. Maximum speed 20,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
316393-D	743203-4B	4" Full Cable Wire Wheel	1/0/5	.550	15.79 EA

Stringer Bead Twist Wire Brush Wheel - Direct spindle

mount on angle grinder. For stringer weld, piping, pipe grooves and hard-to-reach areas. 32 knots. .020" carbon

steel wire. Face width 3/16". M10 x 1.25 arbor hole. Maximum speed 20,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
315753-D	743203-5A	4"string Bead Wire Wheel	1/0/5	.519	15.99 EA

4" Knotted Twist Wire Brush Wheel - Direct spindle mount on

angle grinder. For medium width brushing applications. Removes rust, scale and weld spatter. For deburring, edge blending and finishing. 24 knots. .014" carbon steel wire. Face width 1/ 2". M10 x 1.25 arbor hole. Maximum speed 20,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
316571-D	743203-4C	4" Knot Twist Wire Wheel	1/0/5	.538	15.99 EA

Trakita

4" Abrasive Disc - For sanding wood and metal surfaces. Aluminum oxide abrasive. 3 discs per package.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
344540-D	742036-0-3	24 grit	1/0/10	.156	3.79 PKG
344567-D	742037-8-3	36 grit	1/0/10	.156	4.49 PKG
344575-D	742038-6-3	50 grit	1/0/10	.156	3.99 PKG
344583-D	742039-4-3	80 grit	1/0/10	.094	4.29 PKG
344591-D	742087-3-3	100 grit	1/0/10	.094	3.49 PKG
344605-D	742040-9-3	120 grit	1/0/10	.094	3.99 PKG

Multi Disc - For sanding and grinding metals, woods, plastics, and stainless steel. Sands flat, contoured, or

curved surfaces. Aluminum oxide abrasive. Size: 4" x 9/16" x 5/8".



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
344613-D	741840-A	36 grit	1/0/6	.188	9.29 EA
344621-D	741841-A	60 grit	1/0/6	.188	9.29 EA

Rubber Pad - For use with 4" abrasive discs. Fits model No. 9501BKW and 9514B.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
344656-D	743009-6	4" Rubber Pad	0/0/1	.125	4.79 EA

Trakita

Lock Nut - For use with rubber pad and sanding disc. Fits model No. 9501BKW, 9501BZ, and 9514B.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
344664-D	224501-6	Grinding Wheel Lock Nut	0/0/1	.053	7.29 EA

Tnakita

Lock Nut Wrench - Fits model No. 9501BKW, 9501BZ, and 9514B.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
344672-D	782401-1	Lock Nut Wrench	0/0/1	.063	7.29 EA

Black & Decker/DWLT

Rubber Backing Pad - 4" steel reinforced pad with M10x1.25 locking nut.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
342645-C	DW4940	4" Backing Pad	1/0/5	.250	9.29 EA

Black & Decker/DWLT

4-1/2" Rubber Backing Pad - Steel reinforced. For use with 4" and 4-1/2" grinders. 5/8-11 locking nut. Maximum speed 10,000 RPM.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354724-C	DW4945	4-1/2"rubber Backing Pad	1/0/5	.376	11.79 CD

Black & Decker/DWLT

Knotted Cup Brush - Use on angel grinder for fast removal of heavy rust corrosion and spatter. Use to clean weld beads,

angle weld, and corners in tight places. For roughening, deburring, and surface cleaning prior to welding. Wire size: .023. 5/8"-11 arbor hole. 3" knotted cup brush. Direct spindle mount on angle grinder. For fast removal of heavy rust, corrosion, weld scale, and spatter. Ideal for tight operations, corners, and angle welds. Wire size: .020. Maximum speed 14.000 RPM.



	Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
1	354678-B	DW4910	3" diameter speed 14,000 RPM, .014 wire size	1/0/5	.626	15.99 EA
	354686-C	DW4915	3" diameter, maximum speed 14,000 RPM, .014	1/0/5	.626	16.49 EA

Black & Decker/DWLT

Crimped Cup Brush - Direct spindle mount on angle grinder. Continuous brushing action on large surfaces, edge cleaning,

quick removal of light rust, paint, dirt, and corrosion. Use for surface conditioning and metal preparation. Wire size: .020". 5/8"-11 arbor hole.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354694-C	DW4920	3" diameter, maximum speed 14,000 RPM	1/0/5	.626	16.49 EA

Black & Decker/DWLT

Full Cable Twist Wire Wheel - Direct spindle mount on angle grinder. For narrow to medium width work. Excellent for cleaning welds.

Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354708-B	DW4930	4" diameter, 5/8"-11 arbor, .020 wire size, maximum speed 20,000 RPM, carbon steel, carded	1/0/5	.500	13.79 EA
354716-C	DW4935	4" diameter, 10mm x 1.25 arbor, .020 wire size, maximum speed 20,000 RPM, carbon steel, bulk	1/0/5	.500	13.99 EA

Black & Decker/DWLT

Arbor Adaptor - To adapt 5/8"-11 arbor brushes to M10 x 1.25 spindle.



Product No.	Mfg. No.	Description	Order Mult.	Weight	Unit Cost
354732-C	DW4900	5/8" Arbor Adapter	1/0/5	.013	4.29 CD

YOUR Single Source Supplier!

-Notes -