

Made in USA Abrasive Stone Solutions www.AbrasiveStones.com

Abrasive Products General Catalog

Version: 2016.1

Quick Index	
Table of Contents	1
Sharpening Stones	3
Tool Room & Die Files	9
Polishing Stones	15
Machine Tool Stones	18
Dressing Stricks	19
Rubbing Bricks	20
Large Abrasive Files	21
Jointer Stones	23
Honing Equipment	25
Mounted Points	29
Terms & Conditions	35





S		CK	S	& S		10	IE	S
A	В	R	Α	S	Τ	V	Е	S

	SH
	-
·	

HAR	PEN	ING S	TONES

Aluminum Oxide Bench Sharpening Stones	3
Silicon Carbide Bench Sharpening Stones	4
Hard Arkansas Files	5
Arkansas Bench Sharpening Stones	6
Cutlery and Kitchen Sharpeners and Systems	7
Axe Stones, Gouge Stone, and Finishing Sticks	8



TOOL ROOM & DIE FINISHING STONES

Square Files	9
Triangle Files	10
Round Files	11
Half Round Files	12
Round Edge Slip Stones	13
Specialty Shape and Silversmiths' Stones	14



POLISHING STONES

Polishing and Finishing Stones	15
Includes EDM Stones, Moldmaker Stones,	
Diemakers Stones, Ruby Stones and General Polishers	
Metal Polishing	17

Cotton Fiber and Rubber Abrasive



MACHINE TOOL STONES.....

Burr Breakers Boat Stones Machine Knife Stones



DRESSING STONES.....

Silicon Carbide Aluminum Oxide Boron Carbide For Diamond, CBN and Vitrified Grinding Wheels

Aren't finding what you're looking for? Call us and let us do the work for you.



1-800-966-7574



18

19

35





RUBBING BRICKS.		
Griddle Bri	cks	

Rubbing Bricks Rubbing Bricks with Handles



LARGE ABRASIVE FILES

Core Files and Scythe Stones	21
Utility, General Purpose, Home & Garden and	
Tradesmens' Stone Files	22



JOINTER STONES

Jointer Stones and Pattern Stones	23
Stock Jointers and Pocket Jointer Stones	24



HONING TOOLS & EQUIPMENT

ASI Portable Hone Kits ½" to 3"	25
ASI Portable Hone Kits 3" to 21"	26
ASI Stone Sets and Accessories	27
Flex-Hone Portable Tools	28



MOUNTED POINTS

"A" Shape	29
"B" Shape	30-31
"W" Shape	32-34

GENERAL INFORMATION

Includes Sticks and Stones Unl. Inc.'s History and Terms and Conditions

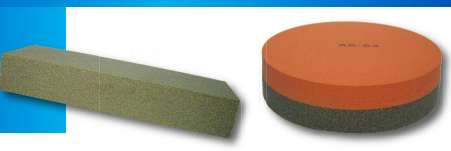


Sharpening Stones

ALUMINUM OXIDE BENCH STONES

Typical Applications:

- -Knives and chisels
- -Wood lathe cutters
- -Plane blades
- -Restoring cutting edge



Do you need Aluminum Oxide, or Silicon Carbide?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

Silicon Carbide - Oil filled
Fast cutting and load resistant for mild tolerances.

Aluminum Oxide
Silicon Carbide is on the
following page.

COMBINATION

	Size	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
Package	1" Thick x 4 Dia.	Fine 320 & Coarse 120	AB-64	IB64	00004	7 lbs
Qty	5/8 x 1¾ x 4		AB-134	IB134	00005	3 lbs
Minimum	3/4 x 2 x 5		AB-45	IB45	00003	4 lbs
= 1-4 Standard = 5	1 x 2 x 6		AB-6	IB6	00001	7 lbs
	1 x 2 x 8		AB-8	IB8	00002	8 lbs

SINGLE GRIT

Package		Fine	AFB-14	FB14	00078	
Qty	1/4 x 1 x 4	Medium	AMB-14	MB14	00145	1 lb
Minimum		Coarse	ACB-14	CB14	00009	
= 1-4		Fine	AFB-24	FB24	00079	
Standard	1/2 x 1 x 4	Medium	AMB-24	MB24	00146	2 lbs
= 5	= 5	Coarse	ACB-24	CB24	00010	
Grit Size	5/8 x 2 x 5	Fine	AFB-35	FB35	08000	4 lbs
-		Medium	AMB-35	MB35	00147	4 108
Fine = 320 Grit		Fine	AFB-6	FB6	00076	
	1 x 2 x 6	Medium	AMB-6	MB6	00143	7 lbs
Medium = 220 Grit		Coarse	ACB-6	CB6	00007	
220 GIII		Fine	AFB-8	FB8	00077	
Coarse =	1 x 2 x 8	Medium	AMB-8	MB8	00144	8 lbs
120 Grit		Coarse	ACB-8	CB8	00008	

OIL

Sharpening Oil - Meets O.S. Fharmacopia standards of purity for militeral oils								
Package Qty	Size	Part #	Norton #	UPC # 730006	Weight per std pkg			
Minimum	4.5 oz	XB-1	XB-1	00484	2 lbs			
= 1-4 Standard	1 Pint	XB-5	XB-5	00486	5 lbs			
= 5	1 Quart	XB-2	XB-2	00485	10 lbs			



COMBINATION

SINGLE GRIT

Sharpening Stones

SILICON CARBIDE BENCH STONES





Typical Applications:
Knives and chiselsWood lathe cuttersPlane bladesRestoring cutting edge-

Silicon Carbide Aluminum Oxide is on the previous page.

Do you need Aluminum Oxide, or Silicon Carbide?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

Silicon Carbide - Oil filled
• Fast cutting and load
resistant for mild tolerances.

	Size	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
	1" Thick x 4 Dia.		SB-64	JB64	00450	7 lbs
Package Qty	1½" Thick x 4 Dia. with Finger Groove	Fine 320 &	SB-74	JB74	00451	6¼ lbs
Minimum	5/8 x 1¾ x 4		SB-134	JB134	00453	3 lbs
= 1-4 Standard	3/4 x 2 x 5	Coarse 120	SB-45	JB45	00449	4 lbs
= 5	1 x 2 x 6		SB-6	JB6	00446	7 lbs
	1 x 2 x 8		SB-8	JB8	00448	8 lbs

		Fine	FSB-14	FJB14	00265	
	1/4 x 1 x 4	Medium	MSB-14	MJB14	00380	1 lb
Package Qty		Coarse	CSB-14	CJB14	00217	
		Fine	FSB-24	FJB24	00266	
Minimum = 1-4	1/2 x 1 x 4	Medium	MSB-24	MJB24	00381	2 lbs
Standard		Coarse	CSB-24	CJB24	00218	
= 5	5/0 ·· 0 ·· 5	Fine	FSB-35	FJB35	00267	4 11
	5/8 x 2 x 5	Medium	MSB-35	MJB35	00382	4 lbs
Grit Size		Fine	FSB-48	FJB48	00268	
Fine =	3/4 x 2 x 8	Medium	MSB-48	MJB48	00383	5 lbs
320 Grit		Coarse	CSB-48	CJB48	00219	
		Fine	FSB-6	FJB6	00263	
Medium = 220 Grit	1 x 2 x 6	Medium	MSB-6	MJB6	00378	7 lbs
		Coarse	CSB-6	CJB6	00215	
Coarse = 120 Grit		Fine	FSB-8	FJB8	00264	
120 GIII	1 x 2 x 8	Medium	MSB-8	MJB8	00379	8 lbs
		Coarse	CSB-8	CJB8	00216	





Sharpening Stones

Typical Applications:

- -Jeweler's stones
- -Watchmaker's stones
- -Chamfering & radiusing
- -Dimensioning curves
- -Maintain cutting tools
- -Small space hand honing



What is an Arkansas Stone



"Arkansas stone" is a natural stone called Novaculite that is quarried in, you guessed it, the Arkansas area. We carry the highest quality premium grades of Hard and Soft Arkansas stone. This natural stone color varies from transparent, white, and black.

Benefits of Hard Arkansas

Creates the ultimate, razor sharp, near mirror finish and long lasting edge. This stone does not require flattening and has the longest stone life. For use on a final edge after a fine grit oil stone or soft arkansas has shaped the edge.

Arkansas Square and Triangle Files - Hard Arkansas only								
	Shape	Size	Part #	Norton #	UPC # 730006	Weight per std pkg		
	Package Qty Minimum	1/4 Sq. x 3-3½	HAF-13	HF13	00326	2 oz		
Package Qty		3/8 Sq. x 3-3½	HAF-33	HF33	00327	5 oz		
Minimum		1/2 Sq. x 3-3½	HAF-43	HF43	00328	7 oz		
= 1-4 Standard = 5		1/4 Tri. x 3-3½	HAF-113	HF113	00329	2 oz		
		3/8 Tri. x 3-31/2	HAF-133	HF133	00330	3 oz		
		1/2 Tri. x 3-31/2	HAF-143	HF143	00331	4 oz		

Specialty Shape Files - Hard Arkansas only							
	Shape	Size	Part #	Norton #	UPC # 730006	Weight per std pkg	
		1/4 Rnd x 3-3½	HAF-813	HF813	00332	3 oz	
Beele we Ole		3/16 x 1/2 x 3-3½	HAF-823	HF823	00333	3 oz	
Package Qty		3/16 x 1/2 x 3-3½	HAF-833	HF833	00334	3 oz	
Minimum		1/4 x 1/2 x 3-3½	HAF-843	HF843	00335	3 oz	
= 1-4 Standard		1/4 x 1/2 x 3-3½	HAF-853	HF853	00336	3 oz	
= 5	•	1/4 to Point x 3-31/2	HAF-863	HF863	00337	2 oz	
		1/4 back x 1 x 3-4	HAF-873	HF873	00338	4 oz	

Carving Tools - Hard Arkansas only							
Package Qty	Shape	Size	Part #	Norton #	UPC # 730006	Weight per std pkg	
Minimum = 1-4		3/16 x 7/8 x 21/4	HAS-22	HS22	00348	6 oz	
Standard = 5		3/16 x 7/8 x 21/4	HAS-42	HS42	00350	4 oz	

All Arkansas Stone sizes are approximate due to the natural stone quarry process



Sharpening Stones

ARKANSAS BENCH STONES



Typical Applications:
Cutlery & kitchen knivesGeneral tools & knivesWood lathe cuttersJewelers stonesPlanes & chiselsWoodworking tools-

Do you need Soft or Hard Arkansas?

Benefits of Hard Arkansas

Creates the ultimate, razor sharp, near mirror finish and long lasting edge. This stone does not require flattening and has the longest stone life. For use on a final edge after a fine grit oil stone or soft arkansas has shaped the edge.

Benefits of Soft Arkansas

More economical type of arkansas stone that produces a very fine edge only surpassed by hard arkansas. Softer stone allows you to create a very fine edge on your blade. Best results if used after a standard fine grit oil stone like on page 3.

Small Jewelers' and Penknife Precision Benchstones UPC# Weight per **Abrasive Type Grit Size** Part # Size Norton # 730006 std pkg Soft Arkansas Extra Fine **SAB-13 SB13** 00438 **Package** 1/4 x 1 x 3 34 lbs Qty Hard Arkansas Ultra Fine **HAB-13 HB13** 00321 Minimum Soft Arkansas Extra Fine **SAB-14 SB14** 00439 = 1-41/4 x 1 x 4 1 lbs Hard Arkansas Ultra Fine **HAB-14 HB14** 00322 Standard = 5 Hard Arkansas 1/2 x 2 x 4 *HAB-24 Ultra Fine **HB24** 00323 2 lbs

Large Arkansas Bench Stones								
	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg	
	1 x 2 x 4	Soft Arkansas	Extra Fine	SAB-4	SB4	00435	3 lbs	
	1 X Z X 4	Hard Arkansas	Ultra Fine	HAB-4	HB4	00318	3 108	
Package	1/2 x 2 x 6	Hard Arkansas	Ultra Fine	**HAB-62	n/a	04700	2¾ lbs	
Qty	1 x 2 x 6	Soft Arkansas	Extra Fine	SAB-6	SB6	00436		
Minimo		Hard Arkansas	Ultra Fine	HAB-6	HB6	00319	5¾ lbs	
Minimum = 1-4		Hard Arkansas	Ultra Fine	**HAM-6	HM6	00341		
Standard	1/2 x 2 x 8	Hard Arkansas	Ultra Fine	**HAB-82	n/a	04701	31/4 lbs	
= 5		Soft Arkansas	Extra Fine	SAB-8	SB8	00437		
	1 x 2 x 8	Hard Arkansas	Ultra Fine	HAB-8	HB8	00320	61/4 lbs	
		Hard Arkansas	Ultra Fine	**HAM-8	HM8	00443		
	all are availa	ble in a premium woo	d box upon req	uest / **c	omes standar	d in a premi	um wood box	

All Arkansas Stone sizes are approximate due to the natural stone quarry process



CUTLERY & KITCHEN SHARPENERS

SHARPENING SYSTEMS **MULTI-OILSTONE UNITS**

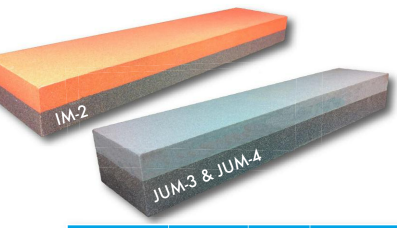
These self contained systems are the choice of professionals. These sharpening systems use a self contained oil bath system to keep the stones lubricated and in top condition. These are great for professional chefs and butchers or even the hobbiest or cook at home. We have the system for any size knife, large or small. The S&S system is proudly made in the USA. We also offer the very popular and industry standard, Norton line systems.

Size	Part #	Manufacture	UPC # 730006
11½" Stones	S&S-3in1	Sticks & Stones	00369
11½" Stones	IM-313		00363
8" Stones	IM-200	Norton	00804
6" Stones	IM-100		00362



SYSTEM REPLACEMENT STONES

System	Size	Grit	Part #	Abrasive Type	UPC # 730006			
		Ultra Fine	HR-115	Hard Arkansas	00351			
S&S-3in1		Fine	IM-9	Aluminum Oxide	00359			
& IM-313	½ X 2½ X 11½	Medium	JM-6	Ciliaan Carbida	00365			
5.5		Coarse	JM-3	Silicon Carbide	00364			
Replacem	Replacement stones for other systems also available. Just call and we'll help you.							



GIANT CUTLERY **BENCH STONES**

These giant stones allow long sweeping strokes like the large systems but in the convenience of one stone. They are combination grit, fine and coarse for versatility. Silicon Carbide is best for sharpening quickly and aluminum oxide is best for longer lasting cutting edges.

Package Qty	Part #	Norton #	Size	Abrasive Type	Grit	UPC # 730006
Standard = 1	Aluminum Oxide	Fine	00358			
	JUM-3	JUM3	1 X Z /2 X 11 /2	Silicon Carbide	& Coarse	00371
	JUM-4	JUM4	1½ x 2½ x 12	Silicon Carbide		00372



Sharpening Stones

AXE STONES & MISC.



SMALL AXE STONE

This combination fine and coarse grit axe stone is a great tool for sharpening an axe or hatchet. The smaller size makes it easy to take with you. Oil-Filled for lubrication.

Size	Part #	Norton #	UPC # 730006
3" Dia. x 5/8" thick	SJT-3	JT3	00465

LARGE AXE STONE

This combination fine and coarse grit axe stone is also a great tool for sharpening an axe or hatchet. The larger size and finger grooves make it the safest choice to sharpen any tool. Oil-Filled for lubrication.

Size	Part #	Norton #	UPC # 730006
4" Dia. x 11/2" thick	SB-74	JB74	00451





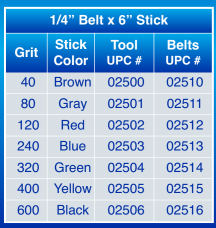
GOUGE SHARPENING STONE

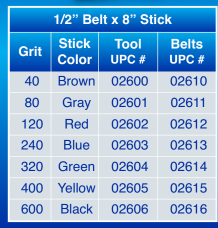
A gouge stone is used for sharpening tools of the artist, craftsman, and wood worker. Designed for curved edge tools like chisels. Oil-Filled.

Size	Grit	Part #	Norton #	UPC # 730006
(3/8-1/2) x (1"-2") x 6	Fine	AFS-76	FS76	00133

FINISHING STICKS

These finishing sticks are color coded for instant indentification of grit size. Used for finishing, sanding and deburring. Sold as individual tools with one belt installed. Replacement belts sold separately in packs of 10. Made in the USA.





	3/4" Belt x 10" Stick							
Grit	Stick Color	Tool UPC #	Belts UPC #					
40	Brown	02700	02710					
80	Gray	02701	02711					
120	Red	02702	02712					
240	Blue	02703	02713					
320	Green	02704	02714					
400	Yellow	02705	02715					
600	Black	02706	02716					



SQUARE FILE STONES

Typical Applications:

- -Dimensioning keyways
- -Deburring
- -Small space hand honing
- -Router bit sharpening



Do you need Aluminum Oxide, Silicon Carbide or Hard Arkansas?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

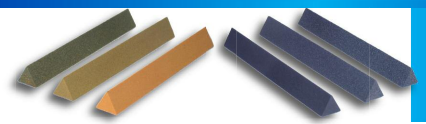
Silicon Carbide - Oil filled
• Fast cutting and load
resistant for mild tolerances.

Hard Arkansas - Natural
• Creates the ultimate razor
sharp edge & near mirror finish.

						LIDC #	Woight por
	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
			Fine	FSF-14	FJF14	00269	
		Silicon Carbide	Medium	MSF-14	MJF14	00384	
	1/4 Sq . x 4		Coarse	CSF-14	CJF14	00485	2 oz
			Fine	AFF-14	FF14	00081	
		Aluminum Oxide	Medium	AMF-14	MF14	00148	
			Coarse	ACF-14	CF14	00011	
Dookowa		Silicon Carbide	Fine Medium	FSF-34 MSF-34	FJF34 MJF34	00272 00387	
Package		Silicon Carbide	Coarse	CSF-34	CJF34	00387	
Qty	3/8 Sq. x 4		Fine	AFF-34	FF34	00084	4 oz
		Aluminum Oxide	Medium	AMF-34	MF34	00151	
Minimum		Alaminam Oxide	Coarse	ACF-34	CF34	00014	
= 1-4			Fine	FSF-44	FJF44	00274	
		Silicon Carbide	Medium	MSF-44	MJF44	00389	
Standard	1/0.0		Coarse	CSF-44	CJF44	00225	
= 5	1/2 Sq. x 4		Fine	AFF-44	FF44	00086	8 oz
		Aluminum Oxide	Medium	AMF-44	MF44	00153	
			Coarse	ACF-44	CF44	00016	
			Fine	FSF-46	FJF46	00275	
Grit Size	1/2 Sq. x 6	Silicon Carbide	Medium	MSF-46	MJF46	00390	
			Coarse	CSF-46	CJF46	00226	12 oz
Fine =	172 Oq. X O		Fine	AFF-46	FF46	00087	.2 02
320 Grit		Aluminum Oxide	Medium	AMF-46	MF46	00154	
020 Gm			Coarse	ACF-46	CF46	00017	
Medium =		Ciliaan Cambida	Fine	FSF-56	FJF56	00276	
220 Grit		Silicon Carbide	Medium Coarse	MSF-56 CSF-56	MJF56 CJF56	00391 00227	
220 ant	5/8 Sq. x 6		Fine	AFF-56	FF56	00227	11/4 lbs
Coorco –		Aluminum Oxide	Medium	AMF-56	MF56	00155	
Coarse =		Alaminam Oxide	Coarse	ACF-56	CF56	00018	
120 Grit			Fine	FSF-66	FJF66	00277	
**! !		Silicon Carbide	Medium	MSF-66	MJF66	00392	
**Hard	0/4 0 = 0		Coarse	CSF-66	CJF66	00228	41/ 11
Arkansas is	3/4 Sq. x 6		Fine	AFF-66	FF66	00089	1½ lbs
Ultra Fine		Aluminum Oxide	Medium	AMF-66	MF66	00156	
does not			Coarse	ACF-66	CF66	00019	
have a grit			Fine	FSF-76	FJF76	00278	
rating		Silicon Carbide	Medium	MSF-76	MJF76	00393	
	1" Sq. x 6		Coarse	CSF-76	CJF76	00229	3 lbs
		Alamaina	Fine	AFF-76	FF76	00090	0.100
		Aluminum Oxide	Medium	AMF-76	MF76	00157	
	1/4 0 0.01/		Coarse	ACF-76	CF76	00020	0
	1/4 Sq. x 3-3½	Llaud Auleses	**! !!*** = =:-	HAF-13	HF13	00326	2 oz
	3/8 Sq. x 3-3½	Hard Arkansas	**Ultra Fine	HAF-33	HF33	00327	5 oz
	1/2 Sq. x 3-3½			HAF-43	HF43	00328	7 oz



TRIANGLE FILE STONES



Typical Applications:
Cleaning tap threadsDeburringSmall space hand honingChamfering and radiusing-

Do you need Aluminum Oxide, Silicon Carbide or Hard Arkansas?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

• Fast cutting and load resistant for mild tolerances.

Hard Arkansas - Natural
• Creates the ultimate razor
sharp edge & near mirror finish.

	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
		Silicon Carbide	Fine Medium	FSF-114 MSF-114	FJF114 MJF114	00279 00394	
Package Qty	1/4 Tri. x 4	Aluminum Oxide	Fine Medium Coarse	AFF-114 AMF-114 ACF-114	FF114 MF114 CF114	00091 00158 00021	2 oz
Minimum = 1-4		Silicon Carbide	Fine Medium	FSF-134 MSF-134	FJF134 MJF134	00281 00395	
Standard = 5	3/8 Tri. x 4	Aluminum Oxide	Fine Medium Coarse	AFF-134 AMF-134 ACF-134	FF134 MF134 CF134	00092 00160 00022	3 oz
Grit Size	1/2 Tri. x 4	Silicon Carbide	Fine Medium Coarse	FSF-144 MSF-144 CSF-144	FJF144 MJF144 CJF144	00283 00396 00233	4 oz
Fine = 320 Grit Medium =	1/2 111. X 4	Aluminum Oxide	Fine Medium Coarse	AFF-144 AMF-144 ACF-144	FF144 MF144 CF144	00094 00162 00024	4 02
220 Grit Coarse = 120 Grit	1/2 Tri. x 6	Aluminum Oxide	Fine Medium Coarse	AFF-146 AMF-146 ACF-146	FF146 MF146 CF146	00095 00163 00025	6 oz
**Hard	5/8 Tri. x 6	Aluminum Oxide	Fine Medium	AFF-156 AMF-156	FF156 MF156	00096 00164	9 oz
Arkansas is Ultra Fine	3/4 Tri. x 6	Aluminum Oxide	Fine Medium	AFF-166 AMF-166	FF166 MF166	00097 00165	11 oz
does not have a grit rating	1" Tri. x 6	Aluminum Oxide	Fine Medium	AFF-176 AMF-176	FF176 MF176	00098 00166	14 oz
	1/4 Tri. x 3-3½ 3/8 Tri. x 3-3½ 1/2 Tri. x 3-3½	Hard Arkansas	**Ultra Fine	HAF-113 HAF-133 HAF-143	HF113 HF133 HF143	00329 00330 00331	2 oz 3 oz 4 oz





ROUND FILE STONES

Typical Applications:

- -Dimensioning curves
- -Deburring
- -Small space hand honing
- -Chamfering and radiusing



Do you need Aluminum Oxide, or Silicon Carbide?

Aluminum Oxide - Oil filled • Smooth Cutting for close tolerances & a long lasting edge. Silicon Carbide - Oil filled • Fast cutting and load resistant for mild tolerances.



	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
		Silicon Carbide	Fine Medium	FSF-214 MSF-214	FJF214 MJF214	00287 00399	
Package	1/4 Rnd x 4	Aluminum Oxide	Fine Medium Coarse	AFF-214 AMF-214 ACF-214	FF214 MF214 CF214	00099 00167 00029	2 oz
Qty Minimum = 1-4	3/8 Rnd x 4	Silicon Carbide	Fine Medium Coarse	FSF-234 MSF-234 CSF-234	FJF234 MJF234 CJF234	00288 00401 00240	4 07
Standard = 5	3/0 Tillu X 4	Aluminum Oxide	Fine Medium Coarse	AFF-234 AMF-234 ACF-234	FF234 MF234 CF234	00100 00168 00030	4 02
0 11 01		Silicon Carbide	Fine Medium	FSF-244 MSF-244	FJF244 MJF244	00290 00403	
Grit Size Fine = 320 Grit	1/2 Rnd x 4	Aluminum Oxide	Fine Medium Coarse	AFF-244 AMF-244 ACF-244	FF244 MF244 CF244	00102 00170 00032	6 oz
Medium =	3/8 Rnd x 6	Aluminum Oxide	Fine Medium	AFF-236 AMF-236	FF236 MF236	00101 00169	8 oz
220 Grit Coarse =	1/2 Rnd x 6	Silicon Carbide	Fine Medium	FSF-246 MSF-246	FJF246 MJF246	00291 00404	10 oz
120 Grit	1/2 hiid x 0	Aluminum Oxide	Fine Medium	AFF-246 AMF-246	FF246 MF246	00103 00171	10 02
	3/4 Rnd x 6	Aluminum Oxide	Fine Medium Coarse	AFF-266 AMF-266 ACF-266	FF266 MF266 CF266	00105 00173 00035	11/4 lbs
	1" Rnd x 6	Aluminum Oxide	Fine Medium	AFF-276 AMF-276	FF276 MF276	00106 00174	21/4 lbs





12

Tool Room & Die Finishing Stones

HALF ROUND FILE STONES



Typical Applications:

Dimensioning curvesDeburringSmall space hand honingChamfering and radiusing-



Do you need Aluminum Oxide, or Silicon Carbide?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

Silicon Carbide - Oil filled
• Fast cutting and load
resistant for mild tolerances.

	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
			Fine	AFF-314	FF314	00107	
	1/4 H.R. x 4	Aluminum Oxide	Medium	AMF-314	MF314	00175	2 oz
Package			Coarse	ACF-314	CF314	00037	
Qty			Fine	FSF-334	FJF334	00296	
Minimum		Silicon Carbide	Medium	MSF-334	MJF334	00410	
= 1-4	3/8 H.B. x 4		Coarse	CSF-334	CJF344	00249	2 oz
	3/6 N.N. X 4		Fine	AFF-334	FF334	00109	2 02
Standard = 5		Aluminum Oxide	Medium	AMF-334	MF334	00177	
= 3			Coarse	ACF-334	CF334	00039	
			Fine	FSF-344	FJF344	00298	
0 '' 0'		Silicon Carbide	Medium	MSF-344	MJF344	00412	
Grit Size	1/2 H.R. x 4		Coarse	CSF-344	CJF344	00251	3 oz
Fine =	1/2 H.n. X 4		Fine	AFF-344	FF344	00111	3 02
320 Grit		Aluminum Oxide	Medium	AMF-344	MF344	00178	
			Coarse	ACF-344	CF344	00041	
Medium = 220 Grit		Silicon Carbide	Fine	FSF-346	FJF346	00299	
220 GHt	1/2 H.R. x 6	Silicon Carbide	Medium	MSF-346	MJF346	00413	5 oz
Coarse =	1/2 N.M. X 0	Aluminum Oxide	Fine	AFF-346	FF346	00112	5 02
120 Grit		Aluminum Oxide	Medium	AMF-346	MF346	00179	
	2/4	Aluminum Ovida	Fine	AFF-366	FF366	00114	10.07
	3/4 H.R. x 6	Aluminum Oxide	Medium	AMF-366	MF366	00181	12 oz
	1" H.R. x 6	Aluminum Oxide	Fine	AFF-376	FF376	00115	13/ lbc
	1 n.n. x 0	Aluminum Oxide	Medium	AMF-376	MF376	00182	1¾ lbs

1-800-966-7574



Aren't finding what your looking for? Call us and let us do the work for you.





ROUND EDGE SLIP STONES

Typical Applications:

- -Dimensioning curves
- -Flat and round honing
- -Honing Bead planers
- -Chamfering and radiusing
- -Tool and die applications



Do you need Aluminum Oxide, Silicon Carbide or Hard Arkansas?

Tool Room & Die Finishing Stones

Aluminum Oxide - Oil filled • Smooth Cutting for close tolerances & a long lasting edge. Silicon Carbide - Oil filled • Fast cutting and load resistant for mild tolerances.

Hard Arkansas - Natural • Creates the ultimate razor sharp edge & near mirror finish.

Round Ed	ge Slip Stones						
	Size	Abrasive Type	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
	(1/8-3/8) x 1½ x 4 (1/8-3/8) x 2 x 3	Hard Arkansas Hard Arkansas	Ultra Fine Ultra Fine	HAS-14 HAS-3	HS14 HS3	00347 00344	10 oz 12 oz
	(3/16-1/2) x 2 x 4	Hard Arkansas Soft Arkansas	Ultra Fine Extra Fine	HAS-4 SAS-4	HS4 SS4	00345 00445	1¾ lbs 1 lb
Package Qty		kansas stone sizes		imate due t	o the natura	al stone qu	
	(1/8-3/16) x 1 x 4	Silicon Carbide	Fine	FSS-10	FJS10	00306	8 oz
Minimum = 1-4	(3/16-7/16) x 1 x 4	Silicon Carbide Aluminum Oxide	Fine Fine Medium	FSS-14 AFS-14 AMS-14	FJS14 FS14 MS14	00307 00128 00196	10 oz
Standard = 5	(1/16 1/4) v 13/ v 41/	Silicon Carbide	Fine Medium Coarse	FSS-24 MSS-24 CSS-24	FJS24 MJS24 CJS	00308 00423 00258	12 oz
Grit Size Fine =	(1/16-1/4) x 1¾ x 4½	Aluminum Oxide	Fine Medium Coarse	AFS-24 AMS-24 ACS-24	FS24 MS24 CS24	00130 00199 00059	12 02
320 Grit Medium = 220 Grit	(1/8-3/8) x 1¾ x 4½	Aluminum Oxide	Fine Medium Coarse	AFS-34 AMS-34 ACS-34	FS34 MS34 CS34	00131 00201 00060	8 oz
Coarse = 120 Grit	(3/16-1/2) x 1¾ x 4½	Silicon Carbide	Fine Medium Coarse	FSS-44 MSS-44 CSS-44	FJS44 MJS44 CJS44	00311 00424 00259	1¼ lbs
**Hard Arkansas is Ultra Fine	(3/10-1/2) X 174 X 472	Aluminum Oxide	Fine Medium Coarse	AFS-44 AMS-44 ACS-44	FS44 MS44 CS44	00132 00203 00061	1 74 105
does not	(5/16-5/8) x 21/8 x 41/2	Silicon Carbide	Medium	MSS-54	MJS54	00426	1% lbs
have a grit rating	(3/32-5/16) x 1 x 5	Aluminum Oxide	Fine Medium	AFS-15 AMS-15	FS15 MS15	00129 00197	12 oz
	(3/8-3/4) x 2½ x 6	Silicon Carbide	Fine Medium	FSS-66 MSS-66	FJS66 MJS66	00313 00427	2% lbs

SPECIALTY SHAPE & SILVERSMITHS' STONES

Typical Applications:
Silversmiths' StonesDeburringSmall space hand honingChamfering and radiusing-

Do you need Aluminum Oxide, or Hard Arkansas?

Aluminum Oxide - Oil filled
• Smooth Cutting for close tolerances & a long lasting edge.

• Creates the ultimate razor sharp edge & near mirror finish.

	Shape	Size	Grit Size	Part #	Norton #	UPC # 730006	Weight per std pkg
		1/16 x 1/2 x 4	Fine	AFF-444	FF444	00120	2 oz
		Flat Rectangle	Medium	AMF-444	MF444	00187	2 02
		(1/8-1/4) x (1/4-1/2) x 4 Flat Double Taper	Fine	AFF-474	FF474	00123	3 oz
Package		(1/8-1/4) x (1/4-1/2) x 4 Oval Double Taper	Medium	AMF-464	MF464	00189	3 02
Qty		(1/16-1/4) x (1/4-3/8) x 4 Oval Double Taper	Fine	AFF-424	FF424	00117	2 oz
Minimum		(1/4-1/2) x 4	Fine	AFF-644	FF644	00125	4 oz
= 1-4	0	Tapered Round	Medium	AMF-644	MF644	00192	4 02
Standard = 5	Δ	(1/4-1/2) x 4 Tapered Triangle	Medium	AMF-544	MF544	00191	
_ 3		3/16 x 9/16 x 4	Fine	AFT-134	FT134	00141	3 oz
		Diamond	Medium	AMT-134	MT-134	00212	
0.11.01	0	5/16 Base x 3	Fine	AFF-723	FF723	00126	2 oz
Grit Size		Round Taper to Point	Medium	AMF-723	MF723	00193	
Fine =		1/8 Back x 1 x 4	Fine	AFF-724	FF724	00127	
320 Grit		Knife Shape	Medium	AMF-724	MF724	00194	4 oz
			Coarse	ACF-724	CF724	00057	
Medium = 220 Grit		3/16 Back x 7/8 x 2-1/4	Medium	AMS-42	MS42	00202	2 oz
220 GIII		3/16 x 3/4 x 3-1/2	Fine	AFT-123	FT123	00137	4 oz
Coarse =		5/16 x 1 x 4-1/2	Fine	AFT-124	FT124	00138	11 oz
120 Grit		Reamer Shape	Medium	AMT-124	MT124	00209	11 02
		3/16 x 1 x 5	Fine	AFT-125	FT125	00139	8 oz
		Reamer Shape	Medium	AMT-125	MT125	00210	0 02
		1/4 x 1 x 6	Medium	AMT-126	MT126	00211	3 oz
		4" Auger Bit Shape	Fine	AFT-10	FT10	00134	3 oz

Hard Arkansas	Shape	Size	Part #	Norton #	UPC # 730006	Weight per std pkg
Ultra Fine		1/4 Rnd x 3-3½	HAF-813	HF813	00332	3 oz
		3/16 x 1/2 x 3-31/2	HAF-823	HF823	00333	3 oz
Package Qty		3/16 x 1/2 x 3-31/2	HAF-833	HF833	00334	3 oz
Minimum		1/4 x 1/2 x 3-3½	HAF-843	HF843	00335	3 oz
= 1-4		1/4 x 1/2 x 3-3½	HAF-853	HF853	00336	3 oz
Standard	•	1/4 to Point x 3-31/2	HAF-863	HF863	00337	2 oz
= 5		1/4 back x 1 x 3-4	HAF-873	HF873	00338	4 oz



Polishing & Finishing Stones

How to Choose & Order Stone



Finish is everything. Don't let inferior product ruin your finish. Our stones are made in the USA with high quality abrasive. We expect the best, so should you.

It's as easy as 1, 2, 3



Choose the stone size:

Example: $1/4 \times 1/2 \times 6$



Choose the type of stone:

Example: Mold Maker or M



Choose grit size:

Example: 320

You're Example Stone Order: Done: 1/4 x 1/2 x 6 M-320

© Common Sizes:

 $1/4 \times 1 \times 6$ $1/16 \times 1/4 \times 6$ $3/8 \times 3/8 \times 6$ $1/16 \times 1/2 \times 6$ $1/2 \times 1/2 \times 6$ $1/8 \times 1/4 \times 6$ $1/8 \times 1/2 \times 6$ $1/2 \times 1 \times 6$ $3/4 \times 3/4 \times 6$ $1/4 \times 1/4 \times 6$ $1/4 \times 1/2 \times 6$ x 1 x 6 1/4" Round x 6 $3/16 \times 1/2 \times 6$ 3/8" Round x 6 $1/4 \times 3/4 \times 6$ 1/2" Round x 6 $1/8 \times 1 \times 6$

These are only common sizes, other sizes are available upon request and all are non-stock, made per order.

Big Quantity Discounts:

Typically order in dozens but not limited to.

Quantity - Discount
1-11 Each = Net
1-4 Dozen = 10% Off Net
5-9 Dozen = 15% Off Net
10+ Dozen = 30% Off Net



Don't see what you need? Just call us!

We offer many types and grits for many different applications too numerous to be named here.



Polishing & Finishing Stones

POLISHING STONE TYPES

Diemaker - "D"

These are our most popular finishers. They are medium hard bond, which provides a balanced breakdown of fast cutting and ability to hold shape. Made of aluminum oxide. Brown in color.

Common grits: 100, 150, 220, 320, 400, 500, 600

EDM - "EDM"

Specifically designed for removing EDM scale. These hard, cool cutting stones hold shape extremely well and cut fast. Made of premium aluminum oxide. Orange in color.

Common grits: 100, 120, 150, 180, 220, 320, 400, 600

General Polishing - "WT"

These treated stones are a medium bond, and wax treated for load resistance for general polishing. Great stone for many applications. Made of premium white aluminum oxide.

Common grits: 100, 150, 220, 320, 400, 500, 600, 800

Hard Polishing - "OT"

These treated stones are hard bond, lubricated (load resistant), and hold shape for detail work like ribs and slots. Made of premium white aluminum oxide. Off-white in color.

Common grits: 100, 150, 220, 320, 400, 500, 600

Ruby - "R"

These stones are soft bond for fast stock removal and cool cutting. They are very aggressive and non-loading which makes them great for softer metals. Made of premium aluminum oxide. Light pink in color.

Common grits: 46, 60, 80, 100, 150, 220

Mold Maker - "M"

These stones are medium bond, fast cutting, and non-loading for an even breakdown which conforms to the shape of work surface. Made of silicon carbide. Black or green in color.

Common grits: 150, 220, 320, 400, 500, 600

Hard Mold Maker - "HM"

These stones are a hard bond which holds shape and lasts longer than the standard moldmaker, yet still fast cutting for general polishing. Made of silicon carbide. Black or green in color.

Common grits: 150, 220, 320, 400, 500, 600

Resin Bond - "B"

These stones are very hard for fine detail work and producing a fine finish while maintaining their shape longer than most standard vitrified stones. Made of resin bond aluminum oxide. Brown in color.

Common grits: 120, 180, 220, 320, 400

Rough Out - "RO"

These medium hardness stones are very aggressive, used for heavy stock removal or removing deep grooves and scratches without loading. Made of aluminum oxide. Brown or blue in color.

Common grits: 80, 100, 120, 150

Super Fine - "SF"

These stones are soft bond and conform to the shape of the work surface for superfinishing applications. Soft hardness keeps them from loading. Made of calcined alumina. White in color.

Common grits: Only available in 1200



Metal Polishing & Cleaning

RUBBER & COTTON FIBER STICKS

Rubber Abrasive

Flexible rubber sticks are excellent hand tools for cleaning electric motors and polishing metal surfaces, breaking edges, smoothing away high spots, removing rust, heat marks, tarnish and stains.

Available in Square, Round, Triangle, Rectangle and Bias-cut sticks. Hardness is

available in Soft, Medium and Hard from 54 to 220 Grit. All are custom mfg.

Common Sizes:

other sizes available

TRIANGLE & ROUND	SQUARE	RECTANGLE	
3/8" Triangle x 4 1/2" Triangle x 4 3/8" Round x 4 1/2" Round x 4	1/4 x 1/4 x 4 3/8 x 3/8 x 4 1/2 x 1/2 x 4 1/2 x 1/2 x 6	1/4 x 1 x 4 3/8 x 3/4 x 5 1/2 x 3/4 x 4 5/8 x 1 x 5 1/8 x 1 x 5 1 x 2 x 5 3/8 x 1/2 x 5 1/4 x 1/2 x 6	3/8 x 1 x 6 1/2 x 1 x 6

Cotton Fiber Abrasive

Cotton fiber sticks are cool cutting and excellent hand tools for cleaning and polishing metal surfaces, breaking edges, smoothing away high spots, removing rust, heat marks, tarnish and stains.

Available in Square and Round sticks.

Hardness is available in Soft, Medium & Hard from 54 to 320 Grit.

STOCK COTTON FIBER STICKS

other sizes available

Size	Hardness	Grit	Abrasive Specification	UPC # 730006
	120	A120-GFX	06807	
1/2 x 1/2 x 6	Soft	180	A180-GFX	06806
		320	A320-GFX	06811



BURR REMOVERS & BOAT STONES



S&S Burr Breaker is economically priced and made in the USA by Sticks & Stones.

We also carry the popular Pacific Blanchard and the Norton Burr Remover.

Size	Part #	Manufacture	Abrasive Type	Metal Use	UPC # 730006
1% x 4 x 4	S&S Burr Breaker	Sticks & Stones	Silicon Carbide	All	03030
1% x 4 x 6	S&S Burr Breaker 6	Sticks & Stories	Silicon Carbide	All	03029
1-1/2 x 43/8 x 6	Burr Buster - Gold	Pacific	Aluminum Oxide	Ferrous	00524
1-1/2 X 478 X O	Burr Buster - Green	Pacific	Silicon Carbide	Non Ferrous	00521
1% x 4¼ x 7¼	Burr Remover	Norton	Silicon Carbide	All	00540



BOAT STONES

Boat stones are used for breaking seams and edges on dies, machined parts or magnetic chucks. The shape makes it easy to hold and use. Available in a variety of specifications. A few stock items listed below.

Size	Abrasive Specification	Abrasive Type	UPC # 730006
	38A60-IVBE	Aluminum	00523
1½ X 2½ X 9	Dark Pink 46	Oxide	03032
	C80-HV	Silicon	03031
	C36-JV	Carbide	03009

MACHINE KNIFE STONE

This combination grit fine and coarse stone is used for sharpening paper, cloth, veneer knives while on machine. The finger groove provides protection of fingers and there is no need to remove knives from machine.

Size	Part #	Norton #	UPC # 730006
4" Dia. x 11/2" thick	SB-74	JB74	00451





19

Dressing Stones

DRESSING STICKS & STONES

Typical Applications:

- For dressing, cleaning and truing vitrified bond, resin bond, diamond and CBN grinding wheels. Dressing wheels keeps them working efficiently and safely.



DRESSING STICKS FOR DIAMOND AND CBN WHEELS

TIP: Choose a grit size around the same grit size or finer than the abrasive wheel.

Size	Sticks & Stones Specification	Norton Specification	UPC # 730006
1/2 x 1/2 x 6	ALW150-IV	38A150-IVBE	00525
1/2 X 1/2 X 0	ALW220-IV	38A220-IVBE	00527
3/4 x 3/4 x 4	ALW150-IV	38A150-IVBE	00526
3/4 X 3/4 X 4	ALW220-IV	38A220-IVBE	00528
1 x 1 x 6	ALW150-IV	38A150-IVBE	00529
1 X 1 X O	ALW220-IV	38A220-IVBE	00530

We can make a variety of different specs, grits and sizes to dial in exactly what you need.

BORON CARBIDE DRESSING STICK

B-1

These hot pressed boron carbide sticks are for truing and dressing medium or soft vitrified grinding wheels. Boron Carbide is by far the hardest dressing stick you can buy.

Size	Part #	Norton #	UPC # 730006
3/16 x 1/2 x 3	B-1	Norbide Stick	00538

DRESSING STICKS FOR VITRIFIED WHEELS

Size	Stones Specification	Part # (If applicable)	UPC # 730006
1/2 x 1/2 x 6		n/a	00487
1/2" Round x 6		ST-246	00470
1 x 1 x 6	C24-RV	n/a	00489
1 x 1 x 8		n/a	00490
1 x 2 x 6		SHR-211	00502
1 x 2 x 8		SHR-222	00507
2 x 2 x 8		SHR-225	00508
1 x 1 x 6	C46-RV	n/a	00492
1 x 1 x 8	O40-NV	n/a	00493





RUBBING BRICKS & FLOOR RUBS

RUBBING BRICK WITH HANDLE

Hand rubs with plastic handles make quick work of removing mold marks, rubbing down green concrete and are ideal for floor, overhead and wall work. Concrete workers and masons appreciate the handle.



Part #	Industry #	Norton #	Size	Grit	UPC # 730006	Weight per Stone
SHR-250	HR-250	235	1½ X 3½ X 8	Extra	00516	31/2 lbs
SHR-252	HR-252	BFH6	1 X 3 X 6	Coarse	00517	1½ lbs



GRIDDLE BRICKS

For cleaning and scouring griddles and cooking plates. Faster, easier, cleaner and less expensive than other methods. Round edges for a comfortable grip.

Part #	Norton #	Size	Grit	UPC # 730006	Weight per Stone
AIT-4	IT4	2 x 3 x 4½	Medium	00142	1¾ lbs

RUBBING BRICKS

These rubbing bricks are available in 3 types: PLAIN FACE - for dressing grinding wheels and cleaning and scouring castings.

WAFFLE FACE - can be used the same as plain face but has a more aggresive face pattern.
FLUTED FACE - used in concrete applications for rubbing down green concrete and removing mold marks.



Size	Face Type	Part #	Industry #	UPC # 730006	Weight per Stone
1 x 2 x 4	Plain	SHR-201	HR-201	00498	3/4 lb
2 x 2 x 4	Plain	SHR-202	HR-202	00499	11/3 lbs
1 x 2 x 6	Plain	SHR-211	HR-211	00502	1 lb
1 X Z X O	Waffle	SHR-211W	n/a	00497	I IU
2 x 2 x 6	Plain	SHR-213	HR-213	00503	21/4 lbs
2 X 2 X 0	Fluted	SHR-241	HR-241	00512	2 lbs
1 x 2 x 8	Plain	SHR-222	HR-222	00507	13/4 lbs
1 X Z X O	Waffle	SHR-222W	n/a	00496	1 74 103
2 x 2 x 8	Plain	SHR-225	HR-225	00508	2¾ lbs
2 x 2 x 0	Fluted	SHR-242	HR-242	00513	2½ lbs



LARGE ABRASIVE FILES

FLAT PLAIN CORE FILES

Flat core files are a resin bond silicon carbide abrasive in a very coarse grit to aggressively file sand cores and metal. Reinforcement of fiberglass in the center prevents breakage. They are custom made in any size desired.

STANDARD SIZES:

$1/8 \times 1/2 \times 8$	1/4 x 1 x 9	$1/2 \times 1 \times 9$
1/8 x 1 x 9	1/4 x 1 x 12	1/2 x 1 x 12
1/8 x 1 x 12	1/4 x 2 x 12	$1/2 \times 2 \times 12$

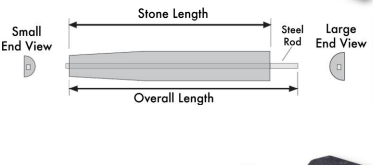


Stone Length

HALF ROUND FOUNDRY CORE FILES

The versatile, tapered half-round shape allows them to be used as flat or round files. They are extremely coarse and do not dull like metal files, quickly shaping sand castings.

Overall Length	Abrasive Length	Part #	UPC # 730006
11"	8"	#26	02371
13"	10"	#27	02372



SCYT These stones edge quickly of sickles and mo	ınd are used	ast cutting for scythes,		ATO	1	7	\$.3
Package Qty	Part #	Norton #	Size	Abrasive Type	Grit	UPC # 730006	Weight per std pkg
Minimum = 1	ATD-1	TD1	3/4 X 1½ X 10	Aluminum Oxide	Coarse	00214	8 lbs
Standard = 10	TS-3	TJ3	5/1/X 1/4/X 10	Silicon Carbide	Coarse	00481	0.00

LARGE ABRASIVE FILES



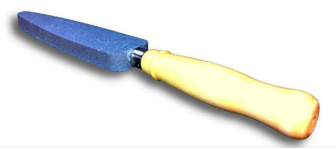
GENERAL PURPOSE FILE

This green silicon carbide file is the right size and shape for your home and garden tools. Flat and curved edges make it very versatile.

Package Qty Minimum = 1	Part #	Norton #	Size	Grit	UPC # 730006	Weight per std pkg
Standard = 10	ST-911	JT911	1/2 x 1¾ x 9½	Medium	00473	5 lbs

HOME & GARDEN SHARPENER FILE

This file is flat on one side, convex on the other, for versatility and use on all garden tools, such as mower blades, tree shears, and even axes.



Package Qty Minimum = 1	Part #	Norton #	Overall Length	Grit	UPC # 730006	Weight per std pkg
Standard = 5	SJT-8	JT8	10½"	Medium	00466	21/2 lbs



UTILITY FILES

These silicon carbide files are long and have a wedge shape for quick sharpening of edges like garden tool edges and will not dull like metal files.

Package Qty	Part #	Norton #	Overall Length	Grit	UPC # 730006	Weight per std pkg
Minimum = 1	SD-2	JD2	14"	Coarse	00454	12½ lbs
Standard = 10	SD-3	JD3	14"	Coarse/ Fine	00455	12/2 105

TRADESMEN' STONE

For sharpening of knives used in trimming leather, rubber, plastic and carpet. The combination grit allows for sharpening the dullest blade to the finest edge.



Package Qty Minimum = 1	Part #	Norton #	Overall Length	Grit	UPC # 730006	Weight per std pkg
Standard = 10	ST-930	JT930	15"	Coarse/ Fine	00475	9 lbs



CUSTOM JOINTER & PATTERN STONES

Typical Applications:

-Quickly restore, sharpen, and remove deposits caused from the wood cutting process and maintain the cutting edges of mechanical jointing devices, automatic planers, high speed steel knives and carbide knives.



Custom Made for You

We custom manufacture right here in the USA, jointer and pattern stones to strict tolerances for all applications. You can pick your exact specification of stone or we can recommend one for you. We can make almost any size,

abrasive type, grit size and hardness you need. Made to order just for you in large or small quantities. Standard lead times are an industry leading 1-3 weeks on most orders. We are one of the few companies that can make stones as fine as 1200 grit and we carry the widest selection of abrasive specifications to keep up to date with current machines and new technology.

Abrasive Types:

Jointer Stone Applications:

Premium Aluminum Oxide

White: Premium grain, cool cutting Orange: Premium grain more durable bond Blue: Premium grain, longest life and still cuts cool and fast

Pattern Stone Applications:

Silicon Carbide Cuts fast and cool

Green: Premium Silicon Carbide Black: Standard Silicon Carbide

Common Sizes:

Jointer Stone

 $1/4 \times 3/4 \times 4$

5/16 x 3/4 x 4

 $3/8 \times 3/4 \times 4$

 $1/2 \times 3/4 \times 4$ $3/4 \times 3/4 \times 4$

 $3/4 \times 2 \times 4$

Pattern Stone

 $3/4 \times 2 \times 6$

 $3/4 \times 2 \times 8$

.590 x 2 x 6

.590 x 21/4 x 6 $.590 \times 2 \times 8$

.590 x 21/4 x 8

We can also make large sizes such as: $3/4 \times 3 \times 8$ OR $3/4 \times 4 \times 6$ or GO BIG WITH THE NEW $3/4 \times 3 \times 13$



Call or E-mail us and we'll help you with how to order



STOCK JOINTER STONES



STOCK JOINTERS

	Size	Abrasive Type	Part #	Norton #	UPC # 730006	Weight per std pkg
	1/4 x 3/4 x 4	Silicon Carbide	SE-54	JE-54	00456	1 lb
	1/4 X 3/4 X 4	Aluminum Oxide	AE-54	IE-54	00071	I ID
	5/16 x 3/4 x 4	Silicon Carbide	SE-64	JE-64	00457	1 lb
Package Qty	5/16 X 3/4 X 4	Aluminum Oxide	AE-64	IE-64	00072	I ID
Broken = 1-4	3/8 x 3/4 x 4	Silicon Carbide	SE-74	JE-74	00458	1½ lbs
Minimum = 5 Standard = 10	3/6 X 3/4 X 4	Aluminum Oxide	AE-74	IE-74	00073	1 /2 105
Staridard = 10	1/2 x 3/4 x 4	Silicon Carbide	SE-84	JE-84	00459	1½ lbs
	1/2 X 3/4 X 4	Aluminum Oxide	AE-84	IE-84	00074	1 /2 105
	3/4 x 3/4 x 4	Silicon Carbide	SE-104	JE-104	00460	21/8 lbs
	3/4 X 3/4 X 4	Aluminum Oxide	AE-104	IE-104	00075	278 IUS

Custom specs and sizes are our main business. Tell us what you need and we'll make it





POCKET STONES, POCKET JOINTERS & HAND HONES

Used for hand honing, sharpening and dressing carbide blades and edges.

Package Qty	Size	Abrasive Type	Grit	Part #	UPC # 730006	Weight per std pkg
		David of O	220	GSHH-13	00315	50
Minimum = 1	3/8 x 3/4 x 4	Premium Green Silicon Carbide	320	GSHH-14	00316	50 = 7½ lbs
Standard = 50		Officer Carbide	400	GSHH-15	00317	7 /2 100
	3/8 x 1 x 4	Silicon Carbide	320	C320-K8V32	03014	n/a
Min=1 Std=5	3/8 x 7/8 x 3	Silicon Carbide	Medium	SJP-13	00463	3/4 lbs
		Silicon Carbide	Fine	FST-63	00314	
Minimum = 1	1/2 x 3/4 x 3½		Medium	MST-63	00428	8 oz
Standard = 5			Coarse	CST-63	00262	
		Set of F,M,C-63's	F, M, C	S-63	00434	1½ lbs



Honing Tools & Equipment

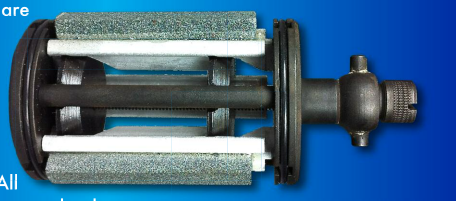
ASI SMALL PORTABLE HONE KITS

The ASI Portable Hone Kits are great for a wide variety of honing applications from 1/2" to 3" bore. Made durable right here in the USA. These kits are easy to use and allow precision

adjustment and reliability. All

kits come with everything you need to hone right out of the box. Stones are easily replaced.

Fits in any standard hand drill or drill press.



Bore Size: $\frac{1}{2}$ " to 3"

Bore Size:	ASI-A KIT				
¹ / ₂ " to ³ / ₄ "	Part #	Range	UPC # 730006		
Hone Kit	ASI-A KIT	1/2" - 3/4"	01949		
Replacement	ASI-A1A	1/2" - 5/8"	n/a		
Stones	ASI-A2A	5/8" - 3/4"	n/a		

Bore Size:	ASI-C KIT				
1" to 2"	Part #	Range	UPC # 730006		
Hone Kit	ASI-C KIT	1"- 2"	01951		
	ASI-A1CD	1"- 1¼"	01913		
Replacement	ASI-A2CD	11/4" - 11/2"	01914		
Stones	ASI-A3CD	1½" - 1¾"	01915		
	ASI-A4CD	1¾" - 2"	01916		



General Kit Information:

All kits come with everything you need to hone that range bore. Replacements are available separately. Order replacement stone sets by size bore you need to hone relative to kit purchased. Call for help.

Bore Size:	ASI-B KIT				
³ / ₄ " to 1 ¹ / ₄ "	Part #	Range	UPC # 730006		
Hone Kit	ASI-B KIT	3⁄4" - 11⁄4"	01950		
Replacement	ASI-A1B	3⁄4" - 1"	01911		
Stones	ASI-A2B	1"- 1¼"	01912		

Bore Size:	ASI-D KIT				
1 ½" to 2½" Expandable to 3"	Part #	Range	UPC # 730006		
Hone Kit	ASI-D KIT	1½" - 2½"	01952		
	ASI-A1CD	1½" - 1¾"	01913		
Replacement	ASI-A2CD	1¾" - 2"	01914		
Stones	ASI-A3CD	2"- 21/4"	01915		
	ASI-A4CD	21/4" - 21/2"	01916		
Expand kit to 3"	*ASI-A5CD	2½" - 2¾"	01917		
with these two sets	*ASI-A6CD	2¾" - 3"	01918		

*not standard in ASI-D Kit but available seperately

Bore Size:	ASI-BCD KIT				
3/4" to 21/2" Expandable to 3"	Part #	Range	UPC # 730006		
Hone Kit	ASI-BCD KIT	3⁄4" - 21⁄2"	01953		

LARGEST RANGE & most popular kit. Includes B, C, and D kit all in one, for a great price. Expands to 3" with ASI-A5CD & ASI-A6CD.



Honing Tools & Equipment

ASI LARGE PORTABLE HONE KITS



Bore Size: 3" to 5" Expandable

Our most popular kit includes everything you need to get started. Accessories are on the following page.

ASI-218 KIT

Contents:

Part # UPC # 730006 ASI-218 KIT 01954

- Honing body with yoke and pinion shaft
- One set of ASI-400 stone holders (installed)
- One set of honing stones ASI-5 220 grit

Bore Size: 3" to 6½" Expandable

Easily expandable to 9" by adding a stone holder ASI-600 and a holder support box ASI-A62. Accessories are on the following page.

ASI-E KIT

Part #	UPC # 730006
ASI-E KIT	01956

- Contents:
- Honing body with yoke and pinion shaft
- Two stone holder sets (ASI-400 and ASI-500)
- Six sets of honing stones 2 sets ASI-1 80 grit,
 2 sets ASI-2 150 grit, 2 sets ASI-5 220 grit
- Metal storage box

Bore Size: 3" to 15" Expandable to 21"

Easily expandable to 21" by adding stone holders and box supports. Above 15" we recommend double stone master holders only. Accessories are on the following page.

ASI-F KIT

Part #	UPC # 730006
ASI-E KIT	01957

Contents:

- Honing body with yoke and pinion shaft
- Five stone holder sets (ASI-400 to ASI-800)
- Three holder support boxes (ASI-A62 to ASI-A92)
- Six sets of honing stones 2 sets ASI-1 80 grit,
 2 sets ASI-2 150 grit, 2 sets ASI-5 220 grit
- Metal storage box

Honing Oil available in 5 gallon pales or 55 gallon drums

Accessories for these items, including expanding kits' hone size, are on following page



ASI LARGE HONE KIT ACCESORIES

Honing Tools & Equipment



Replacement Stone Sets

2 Stone / 2 Felt Set

Available in: 2 Stones with	For Use On Material	Grit Size	2 Stone / 2 Felts	UPC # 730006	4 Stones Only Set	UPC # 730006	
		Coarse C80	ASI-1	01976	ASI-1S	01981	
2 Felt Wipers		Medium C150	ASI-2	01977	ASI-2S	01982	
-OR-	Cast Iron	Medium-Fine C220	ASI-5	01978	ASI-5S	01983	
4 Stones		Fine C280	ASI-3	01979	ASI-3S	01984	
Only Set		Extra Fine C400	ASI-4	01980	ASI-4S	01985	
	All Metals	Super Fine C600	ASI-6	non-stock	ASI-6S	non-stock	
		Coarse A80	ASI-7		ASI-7S	non-stock	
Important:	Hardened	Medium A150	ASI-8	non-stock	ASI-8S		
 Single master 	Steel Sleeves	Medium-Fine A220	ASI-9		ASI-9S		
holders require		Fine A280	ASI-10		ASI-10S		
one set.		Coarse A80	ASI-11		ASI-11S		
 Double master holders require 	Stool	Medium A150	ASI-12	non-stock	ASI-12S	non-stock	
two sets.	Steel	Medium-Fine A220	ASI-13	HOH-Slock	ASI-13S		
		Fine A280	ASI-14		ASI-14S		



The Flex-Hone Tool is the perfect solution to many of your finishing, deburring, and edge-bending needs.

Available in a wide variety of sizes, abrasives, and grits to meet your specific requirements. Commonly used on Brake Cylinders, Hydraulics, Valve Guides,

Disc Brakes, Engine Block Cylinders and Gun Barrels.

Fit in any standard hand drill or drill press.



SIZES:

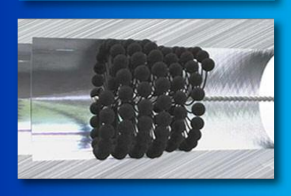
From 4mm to 36"
Stock most from 4mm - 3½"

ABRASIVE TYPE:

Silicon Carbide (most common) Aluminum Oxide Boron Carbide Tungsten Carbide Levigated Alumina

GRIT SIZE:

180 Grit (by far most common) Also common: 120, 240, 320 Available from 20-800 Grit



Size in	Size in	Part #	UPC#
Inches	mm		730006
.157	4	BC-4mm 180 S/C	02035
.197	5	BC-5mm 180 S/C	02045
.217	5.5	BC-5.5mm 180 S/C	02043
1/4	6.4	BC-1/4 180 S/C	02047
.276	7	BC-7mm 180 S/C	02048
.315	8	BC-8mm 180 S/C	02051
.354	9	BC-9mm 180 S/C	02049
3/8	9.5	BC-3/8 180 S/C	02050
.394	10	BC-10mm 180 S/C	02053
.433	11	BC-11mm 180 S/C	02044
.472	12	BC-12mm 180 S/C	02055
1/2	12.7	BC-1/2 180 S/C	02056
.552	14	BC-14mm 180 S/C	02054
5/8	16	BC-5/8 180 S/C	02062
.709	18	BC-18mm 180 S/C	02059
3/4	19	BC-3/4 180 S/C	02064
.787	20	BC-20mm 180 S/C	02060
7/8	22	BC-7/8 180 S/C	02066
1	25.4	BC-1 180 S/C	02070
11/8	29	BC-11/8 180 S/C	02077
11⁄4	31.8	BC-11/4 180 S/C	02080
1¾	35	BC-1% 180 S/C	02082
1½	38	BC-1½ 180 S/C	02084
1%	41	BC-1% 180 S/C	02088
1¾	45	BC-1¾ 180 S/C	02086
2	51	BC-2 180 S/C	02090
21/4	57	BC-21/4 180 S/C	02073
21/2	64	BC-21/2 180 S/C	02098
2¾	70	BC-2¾ 180 S/C	02100
3	76	BC-3 180 S/C	02102

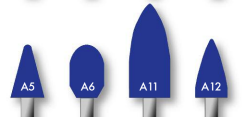
STOCK HONES 180 GRIT S/C

"A" SHAPES

Mounted points remain one of the most versatile abrasive tools on the market. We stock a wide selection of mounted points and are able to supply special items quickly as well. Standard "A" shape mounted points are an orange-red in color and

have an $\frac{1}{8}$ or $\frac{1}{4}$ dia. x $1\frac{1}{2}$ long spindle.













"A" SHAPE

Shape		sive Length	UPC # 730006	Max *RPM	Spindle	Grit Size
A1	3/4"	21/2"	04001	19,800		
A2	1"	11/4"	04005	38,200		
A3	1"	2¾"	04007	16,100		
A4	11/4"	11/4"	04011	30,560		
A5	3/4"	11/8"	04016	45,000		
A6	3/4"	11/8"	04020	39,000		
A11	7/8"	2"	04026	19,860		
A12	11/16"	11/4"	04031	48,000		
A13	11/8"	11/8"	04035	33,950		
A14	11/16"	7/8"	04037	55,560		
A15	1/4"	11/16"	04040	72,750		
A21	1"	1"	04043	34,500		Medium Grit
A22	3/4"	5/8"	04045	50,930		
A23	3/4"	1"	04047	39,370	1/4"	
A24	1/4"	3/4"	04050	76,500		
A25	1"	n/a	04053	35,620		
A26	5/8"	n/a	04055	61,120		
A31	13⁄8"	1"	04060	27,780		
A32	1"	5⁄8"	04063	38,200		
A33	1"	1/2"	04065	38,200		
A34	1½"	3/8"	04067	25,470		
A35	1"	3/8"	04070	38,200		
A36	15⁄8"	3/8"	04073	23,520		
A37	11/4"	1⁄4"	04075	30,560		
A38	1"	1"	04077	34,500		
A39	3/4"	3/4"	04080	47,250		
A40	3/4"	n/a	04083	47,250	2″ overban	

*Maximum Operating speed based on 1/2" overhang



B44

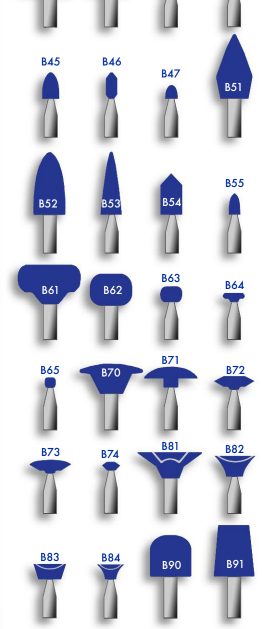
B43

B42

B41



			- 1	"B" SHAPE				
Shape		sive Length	Spindle	UPC # 730006	Max *RPM	Grit Size		
B41	5/8"	5/8"	1/8"	04100	33,750			
DTI	76	76	1/4"	04101	61,120			
B42	1/2"	3/4"	1/8"	04105	33,750			
		/-	1/4"	04106	61,120			
B43	1/4"	5/16"		04110	81,370			
B44	7/32"	3/8"		04113	68,400			
B45	3/16"	5/16"	1/8"	04115	104,250			
B46	1/8"	5/16"	76	04117	105,000			
B47	1/8"	5/32"		04120	105,000			
B51	7/16"	3/4"		04125	45,370			
B52	3/8"	3/4"	1/8"	04128	45,370			
	76		1/4"	04127	81,000			
B53	5/16"	5/8"		04140	60,000			
B54	1/4"	1/2"	1/8"	04150	60,000			
B55	1/8"	1/4"		04155	105,000			
B61	3/4"	5/16"	1/8"	04157	38,250	Medium		
			1/4"	04158	50,930	Grit		
B62	1/2"	3/8"		04160	41,020			
B63	1/4"	3/16"		04162	92,400			
B64	1/4"	1/16"		04164	105,000			
B65	1/8"	1/8"		04166	105,000			
B70	3/4"	1/8"		04168	50,930			
B71	5/8"	3/32"		04170	61,120			
B72	1/2"	1/8"	1/8"	04172	73,500			
B73	1/2"	3/32"	/8	04174	73,500			
B74	7/32"	3/32"		04176	105,000			
B81	3⁄4"	3/16"		04178	50,930			
B82	1/2"	1/4"		04180	76,390			
B83	3/8"	3/16"		04182	87,600			
B84	5/16"	3/16"		04184	105,000			
B90	1/2"	1/2"		04186	34,500			
B91	1/2"	5/8"	1/8"	04188	34,500			
ופט	/2	78	1/4"	04189	61,500			
*	*Maximum Operating speed based on 1/2" overhang							



^{*}Maximum Operating speed based on 1/2" overhang



"B" SHAPES - CONTINUED

Standard "B" shape mounted points are an orange-red in color and have an ½" or ¼" dia. x 1½" long spindle.

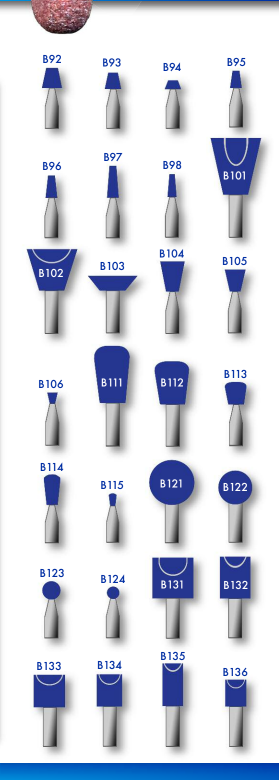
Other grit sizes are available.



"B" SHAPE - CONTINUED

Shape		asive Length	Spindle	UPC # 730006	Max *RPM	Grit Size
B92	1/4"	1/4"		04192	81,370	
B93	3/16"	3/16"		04194	105,000	
B94	1/64"	3/32"		04196	105,000	
B95	1/8"	3/16"	1/8"	04198	105,000	
B96	1/8"	1/4"		04201	105,000	
B97	1/8"	3/8"		04205	105,000	
B98	3/32"	1/4"		04207	105,000	
B101	5/8"	44 / 11	1/8"	04210	33,750	
БПП	78	11/16"	1/4"	04211	61,120	
B102	5/8"	1/2"		04215	45,370	
B103	5/8"	3/16"		04217	61,120	
B104	5/16"	3/8"	1/8"	04220	68,400	
B105	1/4"	1/4"		04222	104,250	
B106	1/8"	7/64"		04224	105,000	
B111	7/16"	11/16"	1/8"	04226	33,750	
DIII	716	1/16	1/4"	04227	66,000	Medium
B112	3/8"	1/2"		04230	45,370	Grit
B113	1/4"	1/4"	1/8"	04232	81,370	
B114	7/32"	3/8"	78	04234	68,400	
B115	3/32"	1/8"		04236	105,000	
B121	1/2"	n/a	1/8"	04240	45,370	
DIZI	72	11/a	1/4"	04241	76,390	
B122	3/8"	n/a		04245	61,650	
B123	3/16"	n/a	1/8"	04250	104,250	
B124	1/8"	n/a		04255	105,000	
B131	1/2"	1/2"	1/8"	04258	34,500	
וטוטו	72	72	1/4"	04259	61,500	
B132	3/8"	1/2"		04263	45,370	
B133	3/8"	3/8"		04265	54,000	
B134	5/16"	3/8"	1/8"	04267	61,650	
B135	1/4"	1/2"		04269	60,000	
B136	1/4"	5/16"		04275	77,250	
				1 1/0//		

^{*}Maximum Operating speed based on 1/2" overhang





"W" SHAPE

Standard "W" shape mounted points are an orange-red in color and have an $\frac{1}{8}$ or $\frac{1}{4}$ dia. x $\frac{1}{2}$ long spindle and $\frac{3}{8}$ x 2" long spindle. Other grit sizes are available.

Made in the USA

"W" shapes continued on next page













Shape		sive Length	Spindle	UPC # 730006	Max *RPM	Grit Size
W141	3/32"	5/32"		04300	105,000	OIEC
W141	³ / ₃₂ "	1/4"	1/8"	04304	105,000	
W143	1/8"	1/8"		04306	105,000	
W144	1/8"	1/4"		04310	105,000	
W145	1/8"	3/8"	1/8"	04313	105,000	
W146	1/8"	1/2"		04317	105,000	
W149	5/32"	1/4"		04320	105,000	
W151	3/16"	1/8"		04322	105,000	
W152	3/16"	1/4"	1/8"	04325	105,000	
W153	3/16"	3/8"		04327	80,850	
W154	3/16"	1/2"		04330	70,500	
W157	1/4"	1/16"		04332	123,000	
W158	1/4"	1/8"		04335	105,000	
W159	1/4"	3/16"		04337	92,400	
W160	1/4"	1/4"	1/"	04340	81,370	
W161	1/4"	5/16"	1/8"	04343	77,250	
W162	1/4"	3/8"		04345	68,400	Medium
W163	1/4"	1/2"		04347	60,000	Grit
W164	1/4"	3/4"		04350	45,900	
W165	5/16"	1/16"		04352	107,400	
W166	5/16"	1/8"		04355	96,970	
W167	5/16"	1/4"		04357	75,000	
W168	5/16"	5/16"	1/8"	04360	68,400	
W169	5/16"	3/8"		04363	61,650	
W170	5/16"	1/2"		04365	52,500	
W171	5/16"	3/4"		04367	37,120	
W172	3/8"	1/16"		04370	99,370	
W173	3/8"	1/8"		04373	87,600	
W174	3/8"	1⁄4"		04375	69,000	
W175	3/8"	3/8"	1/8"	04377	54,000	
W176	3/8"	1/2"	, 0	04380	45,370	
W177	3/8"	3/4"		04383	33,750	
W178	3/8"	1"		04385	26,250	
W179	3/8"	11⁄4"		04387	18,750	
*	Maximum	Operati	ng speed bo	used on 1/2	" overhang	



"W" SHAPES - CONTINUED

Standard "W" shape mounted points are an orange-red in color and have an 1/8" or 1/4" dia. x 1 1/2" long spindle and 3/8" x 2" long spindle.

Other grit sizes are available.

"W" shapes continued on next page

Made in the USA

"W" SHAPE - CONTINUED

Shape Abrasive Dia. x Length Dia. x Length Dia. x Length Spindle UPC # 730006 'RPM Size Max repth Size W181 ½" ½" ½" ½" ½" 044393 73,500 √3390 73,500 √395 51,750 √395 51,750 √395 51,750 √395 51,750 √395 51,750 √395 51,750 √395 51,750 √34,000 √397 41,020 √34,000 √397 41,020 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,000 √34,00	W SHAPE - CONTINUED								
W182 ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ¾" 04400 34,500 34,500 \$\delta\$ 04400 34,500 \$\delta\$ 04400 34,500	Shape			Spindle					
W183 ½" ¼" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" ½" 04400 34,500 34,500 W185 ½" ½" ½" 04401 61,500 61,500 W186 ½" ½" ½" 04406 26,250 04407 51,000 V187 ½" 1" ½" 04410 20,620 04412 30,370 04412 30,370 W189 ½" 2" ¼" 04412 30,370 04415 24,000 04417 61,120 04417 61,120 04417 61,120 04423 43,120 04423 43,120 04423 43,120 04425 32,250 04425 32,250 04425 32,250 04427 29,400 04428 56,400 04427 29,400 04428 56,400 04428 56,400 04428 56,400 04428 56,400 04430 22,120 04430 22,120	W181	1/2"	1/16"		04390	73,390			
W183 ½" ¼" 04395 51,750 W184 ½" ¾" 04400 34,500 W185 ½" ½" ½" 04400 34,500 W186 ½" ¾" 04401 61,500 W187 ½" 1" ½" 04407 51,000 W187 ½" 1" ½" 04410 20,620 W188 ½" 1½" ¼" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 ¾" ¼" 04420 58,870 W191 ¾" 04420 58,870 W192 ¾" ¼" 04423 43,120 W193 ¾" ¾" 04425 32,250 W194 ¾" ½" ½" 04427 29,400 W195 ¾" ¾" 04433 35,250 W196 ¾" ¾" ¼" 04433 22,120	W182	1/2"	1/8"	1/,"	04393	73,500			
W185 ½" ½" ½" ½" ½" 04400 34,500 W186 ½" ¾" 04401 61,500 W187 ½" ¾" 04406 26,250 W187 ½" 1" ½" 04410 20,620 W188 ½" 1½" ¼" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 ¾" ½" 04417 61,120 W191 ¾" ½" 04420 58,870 W192 ¾" ¼" 04423 43,120 W193 ¾" ¾" 04423 32,250 W194 ¾" ½" ½" 04427 29,400 W195 ¾" ¾" 04428 56,400 W195 ¾" ¾" 04433 35,250 W197 ¾" ½" ¼" 04433 35,250 W198 ¾" ½" ¼"	W183	1/2"	1/4"	78	04395	51,750			
W185 ½" ½" ¼" 04401 61,500 W186 ½" 34" ½" 04406 26,250 W187 ½" 1" ½" 04407 51,000 W188 ½" 1½" ½" 04410 20,620 W188 ½" 1½" ½" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 ¾" ½" 04420 58,870 W191 ¾" ½" 04423 43,120 W192 ¾" ¼" 04423 43,120 W193 ¾" ¾" 04425 32,250 W194 ¾" ½" ¼" 04427 29,400 W195 ¾" ¾" 04428 56,400 W195 ¾" ¾" 04433 35,250 W197 ¾" 2" ¼" 04433 35,250 W198 ¾" ½" ¼" <td>W184</td> <td>1/2"</td> <td>3/8"</td> <td></td> <td>04397</td> <td>41,020</td> <td></td>	W184	1/2"	3/8"		04397	41,020			
W186 ½" ¾" 04401 61,500	\\/105	1/4"	1/4"	1/8"	04400	34,500			
W186 ½" ¾" 04407 51,000 W187 ½" 1" ½" 04410 20,620 W188 ½" 1½" ¼" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 ½" ½" 04417 61,120 W191 ½" ½" 04420 58,870 W192 ½" 04425 32,250 W193 ½" ½" 04427 29,400 W194 ½" ½" 04427 29,400 W195 ½" ½" 04428 56,400 W195 ½" ½" 04430 22,120 W196 ½" ½" 04433 35,250 W197 ½" ½" 04433 35,250 W198 ½" ½" 04433 35,250 W199 ¾" ¼" 04435 21,000 W200 ¾" ½" 04443 50,930 W201 ¾" ½" ½" 04445	W 105	72	72	1/4"	04401	61,500			
W187 ½" 1" ½" 04410 20,620 W188 ½" 1½" ¼" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 5%" ¼6" 04417 61,120 W191 5%" ½8" 04423 43,120 W192 5%" ¼" 04425 32,250 W193 5%" 3%" 04426 56,400 W194 5%" ½" ¼" 04430 22,120 W195 5%" 3¼" ¼" 04433 35,250 W196 5%" 1" ¼" 04435 21,000 W197 5%" 2" ¼" 04435 21,000 W198 5%" 2½" ¼" 04437 16,500 W199 3¼" ¼6" 04440 50,930 W200 3¼" ½8" 04445 30,930 W201 3¼" ¼" 04445 30,930 W202 3¼" 3%" 04453 25,500 W203 3¼" ½" 1½" 04454 50,930 W204 3¼" 3¼" 04457 18,900 W205 3¼" 1" 04460 34,500 W206 3¼" 1½" 04465 24,000 W208 3¼" 2" 04467 18,750 W208 3¼" 2" 04467 18,750	W196	1/6"	3/,"	1/8"	04406	26,250			
W188 ½" 1½" ¼" 04412 30,370 W189 ½" 2" ¼" 04415 24,000 W190 ¾" ½" 04417 61,120 W191 ¾" ½" 04420 58,870 W192 ¾" 04423 43,120 W193 ¾" ½" 04425 32,250 W194 ¾" ½" ½" 04427 29,400 W195 ¾" ½" 04428 56,400 W195 ¾" ¾" 04430 22,120 W196 ¾" 1" ¼" 04433 35,250 W197 ¾" 2" ¼" 04435 21,000 W198 ¾" 2½" ¼" 04437 16,500 W199 ¾" ½" 04443 50,930 W200 ¾" ½" 04443 50,930 W201 ¾" ½" 04453 25,500 W	VV 100	72	74	1/4"	04407	51,000			
W189 ½" 2" ¼" 04415 24,000 W190 ¾" ¼6" 04417 61,120 W191 ¾" ½" 04420 58,870 W192 ¾" ¼" 04423 43,120 W193 ¾" ¾" 04425 32,250 W194 ¾" ½" ½" 04427 29,400 W195 ¾" ½" 04428 56,400 W195 ¾" ¾" 04430 22,120 W196 ¾" 1" ¼" 04433 35,250 W197 ¾" 2" ¼" 04435 21,000 W198 ¾" ½" 04437 16,500 W199 ¾" ½" 04443 50,930 W200 ¾" ½" 04443 50,930 W201 ¾" ½" 04443 50,930 W203 ¾" ½" ½" 04453 25,500 W2	W187	1/2"	1"	1/8"	04410	20,620			
W190 5%" 1/6" W191 5%" 1/6" W192 5%" 1/4" W193 5%" 3%" W194 5%" 3/6" W195 5%" 3/4" W196 5%" 1" W197 5%" 2" W198 5%" 2" W199 3/4" 1/6" W200 3/4" 1/6" W201 3/4" 1/4" W202 3/4" 3/8" W203 3/4" 1/2" W204 3/4" 1/4" W205 3/4" 1/2" W207 3/4" 11/4" W208 3/4" 1/2" 1/4" 04465 24,000 W208 3/4" 1/4" 04465 24,000 04467 18,750	W188	1/2"	1½"	1/4"	04412	30,370			
W191 5%" ½" W192 5%" ¼" W193 5%" ¾" W194 5%" ½" W194 5%" ½" W195 5%" ¾" W196 5%" 1" W197 5%" 2" W198 5%" 2" W199 34" 1/6" W200 34" 1/8" W201 34" 1/4" W202 34" 3%" W203 34" 1/2" W204 34" 1/2" W205 34" 1" W206 34" 1" W207 34" 11/2" W208 34" 2"	W189	1/2"	2"	1/4"	04415	24,000			
W192 5/8" 1/4" 04423 43,120 W193 5/8" 3/8" 04425 32,250 W194 5/8" 1/2" 1/8" 04427 29,400 W195 5/8" 1/4" 04428 56,400 W196 5/8" 1" 1/4" 04430 22,120 W197 5/8" 2" 1/4" 04433 35,250 W197 5/8" 2" 1/4" 04437 16,500 W198 5/8" 21/2" 1/4" 04437 16,500 W199 3/4" 1/6" 04440 50,930 W200 3/4" 1/8" 04443 50,930 W201 3/4" 1/8" 04443 50,930 W202 3/4" 3/8" 04450 30,600 W203 3/4" 1/2" 1/8" 04453 25,500 W204 3/4" 3/4" 04457 18,900 W205 3/4" 1" 04460 34,500 W206 3/4" 11/2" 04463	W190	5/8"	1/16"		04417	61,120			
W192 5%" 1/4" 04423 43,120 W193 5%" 3%" 04425 32,250 W194 5%" 1/2" 1/8" 04427 29,400 W195 5%" 1/4" 04428 56,400 W196 5%" 1" 1/4" 04430 22,120 W197 5%" 2" 1/4" 04435 21,000 W198 5%" 21/2" 1/4" 04437 16,500 W199 3/4" 1/6" 04440 50,930 W200 3/4" 1/8" 04443 50,930 W201 3/4" 1/4" 04443 50,930 W202 3/4" 3/8" 04450 30,600 W203 3/4" 1/2" 1/8" 04453 25,500 W204 3/4" 3/4" 04457 18,900 W205 3/4" 1" 04460 34,500 W206 3/4" 11/2" 04463 28,720 W207 3/4" 11/2" 04465 24,000	W191	5/8"	1/8"	1/6"	04420	58,870			
W194 5/8" ½" ½" ½" 04427 29,400 Medium Grit W195 5/8" 3/4" ½" 04430 22,120 Medium Grit W196 5/8" 1" ¼" 04433 35,250 Medium Grit W197 5/8" 2" ¼" 04435 21,000 04437 16,500 04437 16,500 04440 50,930 04440 50,930 04440 50,930 04447 38,250 04447 38,250 044450 30,600 04450 30,600 04450 30,600 04453 25,500 04453 25,500 04457 18,900 04460 34,500 04460 34,500 04460 34,500 04463 28,720 04465 24,000 04465 24,000 04465 24,000 04467 18,750 04467 18,750 04467 18,750 04467 18,750 04467 18,750 04467 18,750 04467 18,750 04467 18,750 044667	W192	5/8"	1/4"	1/8	04423	43,120			
W194 5/8" 1/2" 1/4" 04428 56,400 Medium Grit W195 5/8" 3/4" 1/8" 04430 22,120 W196 5/8" 1" 1/4" 04433 35,250 W197 5/8" 2" 1/4" 04435 21,000 W198 5/8" 21/2" 1/4" 04437 16,500 W199 3/4" 1/6" 04440 50,930 W200 3/4" 1/8" 04443 50,930 W201 3/4" 1/4" 04450 30,600 W202 3/4" 3/8" 04453 25,500 W203 3/4" 1/2" 1/8" 04453 25,500 W204 3/4" 3/4" 04457 18,900 W205 3/4" 1" 04460 34,500 W206 3/4" 1/4" 04463 28,720 W207 3/4" 1/2" 04465 24,000 W208 <	W193	5/8"	3/8"		04425	32,250			
1/4" 04428 56,400 Grit	\\/1Q/	5/6"	1/6"	1/8"	04427	29,400	Madium		
W195 5%" 34" ½" 04430 22,120 W196 5%" 1" ¼" 04433 35,250 W197 5%" 2" ¼" 04435 21,000 W198 5%" 2½" ¼" 04437 16,500 W199 3¼" ½" 04440 50,930 W200 3¼" ½" 04443 50,930 W201 3¼" ½" 04450 30,600 W202 3¼" ½" 04453 25,500 W203 3¼" ½" 04453 25,500 W204 3¼" 3¼" 04457 18,900 W205 3¼" 1" 04460 34,500 W206 3¼" 1½" 04463 28,720 W207 3¼" 1½" 04465 24,000 W208 3¼" 2" 04467 18,750	VV 13-4	78	/2	1/4"	04428	56,400			
W197 5%" 2" ½" 04435 21,000 W198 5%" 2½" ½" 04437 16,500 W199 3¼" ½6" 04440 50,930 W200 3¼" ½" 04443 50,930 W201 3¼" ½" 04447 38,250 W202 3¼" 3%" 04450 30,600 W203 3¼" ½" 04453 25,500 W204 3¼" 3¼" 04457 18,900 W205 3¼" 1" 04460 34,500 W206 3¼" 1½" 04463 28,720 W207 3¼" 1½" 04465 24,000 W208 3¼" 2" 04467 18,750	W195	5/8"	3/4"	1/8"	04430	22,120	Gint		
W198 5%" 2½" ¼" 04437 16,500 W199 3¼" ½" 04440 50,930 W200 3¼" ½" 04443 50,930 W201 3¼" ½" 04447 38,250 W202 3¼" ¾" 04450 30,600 W203 3¼" ½" 04453 25,500 W204 3¼" ¾" 04454 50,930 W205 3¼" 1" 04457 18,900 W206 3¼" 1¼" 04463 28,720 W207 3¼" 1½" 04465 24,000 W208 3¼" 2" 04467 18,750	W196	5/8"	1"	1/4"	04433	35,250			
W199 34" 1/16" W200 34" 1/8" W201 34" 1/4" W202 34" 3/8" W203 3/4" 1/2" W204 34" 3/4" W205 34" 1" W206 3/4" 11/4" W207 3/4" 11/2" W208 3/4" 2" 04467 18,750	W197	5/8"	2"	1/4"	04435	21,000			
W200 34" 1/8" 04443 50,930 W201 34" 1/4" 04447 38,250 W202 34" 3/8" 04450 30,600 W203 3/4" 1/2" 1/8" 04453 25,500 W204 3/4" 3/4" 04454 50,930 W205 3/4" 1" 04457 18,900 W206 3/4" 11/4" 04463 28,720 W207 3/4" 11/2" 04465 24,000 W208 3/4" 2" 04467 18,750	W198	5/8"	2½"	1/4"	04437	16,500			
W201 34" 14" 1/8" 04447 38,250 W202 34" 38" 04450 30,600 W203 34" 1/2" 1/8" 04453 25,500 W204 34" 34" 04454 50,930 W205 34" 1" 04460 34,500 W206 34" 11/4" 04463 28,720 W207 34" 11/2" 04465 24,000 W208 34" 2" 04467 18,750	W199	3⁄4"	1/16"		04440	50,930			
W201 34" 1/4" 044447 38,250 W202 34" 3/8" 04450 30,600 W203 34" 1/2" 04453 25,500 W204 34" 34" 04454 50,930 W205 34" 1" 04460 34,500 W206 34" 11/4" 04463 28,720 W207 34" 11/2" 04465 24,000 W208 34" 2" 04467 18,750	W200	3⁄4"	1/8"	16"	04443	50,930			
W203 3/4" 1/2" 1/8" 04453 25,500 W204 3/4" 04454 50,930 W205 3/4" 1" 04457 18,900 W206 3/4" 1" 04460 34,500 W207 3/4" 11/2" 04463 28,720 W208 3/4" 2" 04467 18,750	W201	3⁄4"	1/4"	78	04447	38,250			
W203 34" ½" W204 34" 34" 04457 18,900 W205 34" 1" 04460 34,500 W206 34" 1¼" 04463 28,720 W207 34" 1½" 04465 24,000 W208 34" 2" 04467 18,750	W202	3⁄4"	3/8"		04450	30,600			
W204 34" 34" 04454 50,930 W205 34" 1" 04457 18,900 W206 34" 114" 04460 34,500 W207 34" 11½" 04463 28,720 W208 34" 2" 04465 24,000 W208 34" 2" 04467 18,750	WOOS	3/4"	1/5"	1/8"	04453	25,500			
W205 34" 1" 04460 34,500 W206 34" 114" 04463 28,720 W207 34" 1½" 04465 24,000 W208 34" 2" 04467 18,750	VV203	74	72	1/4"	04454	50,930			
W206 34" 114" 04463 28,720 W207 34" 11/2" 04465 24,000 W208 34" 2" 04467 18,750	W204	3/4"	3/4"		04457	18,900			
W207 34" 1½" 04465 24,000 W208 34" 2" 04467 18,750	W205	3/4"	1"		04460	34,500			
W207 34" 1½" 04465 24,000 W208 34" 2" 04467 18,750	W206	3/4"	11/4"	1/4"	04463	28,720			
	W207	3/4"	1½"	/4	04465	24,000			
W209 ³ / ₄ " 2½" 04469 15,000	W208	3/4"	2"		04467	18,750			
	W209	3/4"	21/2"		04469	15,000			





"W" Shapes











"W" SHAPES - CONTINUED

Standard "W" shape mounted points are an orange-red in color and have an $\frac{1}{8}$ or $\frac{1}{4}$ dia. x $\frac{1}{2}$ long spindle and $\frac{3}{8}$ x 2" long spindle. Other grit sizes are available. Made in the USA



"W" Shapes









"W" SHAPE - CONTINUED

Shape Abrasive Dia. x Length Dia. x Length Spindle UPC # 730006 *RPM Size Max RPM Size W210 %"					JIAPE	CONT	
W211 %" %" %" 04475 43,650 W212 %" ¼" 04477 33,750 W213 7%" ¾" 04480 27,000 W214 1%6" ¼" 04485 38,200 W215 1" ¼" 04491 30,520 W216 1" ¼" 04492 38,200 W217 1" ¾" 04498 38,200 W218 1" ½" 04498 38,200 W219 1" 3" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W222 1" 3" 04515 10,605 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ½" 04520 30,560 W226 1¼" ½" 04523 30,560	Shape			Spindle			
W212 %" ¼" W213 %" %" W214 1%6" ¼" 04480 27,000 W215 1" ½" 04485 38,200 W216 1" ¼" 04491 30,520 W217 1" ¾" 04492 38,200 W218 1" ½" 04498 38,200 W219 1" ¾" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W2221 1" 2" 04505 19,120 W2221 1" 3" 04515 10,605 W2221 1" 3" 04515 10,605 W2224 1" 3" 04515 30,560 W225 1¼" ¾" 04523 30,560 W227 1¼" ½" <t< td=""><td>W210</td><td>7/8"</td><td>1/16"</td><td></td><td>04472</td><td>43,650</td><td></td></t<>	W210	7/8"	1/16"		04472	43,650	
W213 %" %" %" V8" 04480 27,000 W214 1%6" ¼" 04483 32,600 04485 38,200 W215 1" ½" 04491 30,520 38,200 W216 1" ½" 04492 38,200 W217 1" ¾" 04495 38,200 W218 1" ½" 04498 38,200 W219 1" 34" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¾" 04520 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ¾" 04527 24,000 <	W211	7/8"	1/8"		04475	43,650	
W213 %" %" 044880 27,000 W214 "%6" W" 04483 32,600 W215 1" %" 04485 38,200 W216 1" ¼" 04491 30,520 W217 1" 3%" 04495 38,200 W218 1" ½" 04498 38,200 W219 1" 3%" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W222 1" 2" 04505 19,120 W222 1" 2" 04509 15,900 W2221 1" 3" 04515 10,605 W2223 1" 2" 04517 30,560 W224 1" 3" 04523 30,560 W225 1¼" 4" 04527 24,000 <td>W212</td> <td>7/8"</td> <td>1/4"</td> <td>1/6"</td> <td>04477</td> <td>33,750</td> <td></td>	W212	7/8"	1/4"	1/6"	04477	33,750	
W215 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1	W213	7/8"	3/8"	/8	04480	27,000	
W216 1" ¼" ½" 04491 30,520 W217 1" ¾" 04492 38,200 W218 1" ½" 04498 38,200 W219 1" ¾" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04517 30,560 W226 1¼" ½" 04523 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ½" 04527 24,000 W230 1¼" 1½" 04533 17,620 W231 1¼" 1½" 04533	W214	15/16"	1⁄4"		04483	32,600	
W216 1" ¾" 04492 38,200 W217 1" ¾" 04495 38,200 W218 1" ½" 04498 38,200 W219 1" ¾" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04517 30,560 W226 1¼" ¾" 04523 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ¾" 04525 30,520 W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04533 17,620 W231 1¼" 1½" 04533 17,620<	W215	1"	1/8"		04485	38,200	
W217	W216	1"	1/4"	1/8"	04491	30,520	
W218 1" ½" 04498 38,200 W219 1" 34" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04520 30,560 W226 1¼" ½" 04523 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ½" 04525 30,520 W228 1¼" 1" 04527 24,000 W230 1¼" 1" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1½" ½" 04543 25,470 W234 1½" ½" 04545 25,470	WZ10			1/4"	04492	38,200	
W219 1" 34" 04500 35,100 W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04520 30,560 W226 1¼" ½" 04523 30,560 W227 1¼" ½" 04525 30,520 W228 1¼" 1" 04527 24,000 W230 1¼" 1" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1½" ½" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04550 15,600	W217		3/8"		04495	38,200	
W220 1" 1" 04502 25,500 W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" 1¼" 04517 30,560 W226 1¼" ½" 04520 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" 3" 04525 30,520 W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W231 1¼" 2" 04537 10,880 W232 1½" 3" 3%" 04540 24,380 W233 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470					04498	38,200	
W221 1" 1½" 04505 19,120 W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04517 30,560 W226 1¼" ½" 04520 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ½" 04525 30,520 W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04533 17,620 W231 1¼" 2" 04533 17,620 W232 1¼" 2" 04537 10,880 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" 3%" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04547 22,500 W238 1½" 1½" 04550 15,600	W219				04500	35,100	
W222 1" 2" 04509 15,900 W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ¼" 04517 30,560 W226 1¼" ½" 04520 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ¾" 04525 30,520 W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04543 25,470 W236 1½" ½" 04543 25,470 W237 1½" 1½" 04547 22,500 W238 1½" 1½" 04550 15,600 W240 1½" 2½" 04555 21,000	W220		-		04502	25,500	
W223 1" 2½" 04512 12,370 W224 1" 3" 04515 10,605 W225 1¼" ½" 04517 30,560 W226 1¼" ½" 04520 30,560 W227 1¼" ½" 04523 30,560 W228 1¼" ¾" 04525 30,520 W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W240 1½" 2" 04553 12,750 W241 1½" 3" 04555	W221				04505	19,120	
W224 1" 3" 04515 10,605 W225 1¼" ¼" 04517 30,560 W226 1¼" ¾" 04520 30,560 W227 1¼" ½" 04523 30,560 Medium W228 1¼" ¾" 04525 30,520 Medium W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W243 1½" 1½" 04553 12,750 W240 1½" 2" 04555 21,000 W241 1½"	W222						
W225 1¼" ¼" ¼" 04517 30,560 W226 1¼" ¾s" 04520 30,560 W227 1¼" ½" 04523 30,560 Medium W228 1¼" ¾" 04525 30,520 Medium W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾s" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1½" 04550 15,600 W238 1½" 1½" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04563 19,100 W243 2"<	W223					12,370	
W226 1¼" ¾8" 04520 30,560 Medium W227 1¼" ½" 04523 30,560 Medium W228 1¼" ¾" 04525 30,520 Grit W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04543 25,470 W234 1¼" 3" ¾" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1½" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W241 1½" 3" ¾" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04563 19,100 <tr< td=""><td>W224</td><td>-</td><td>_</td><td></td><td>04515</td><td></td><td></td></tr<>	W224	-	_		04515		
W227 1¼" ½" 04523 30,560 Medium W228 1¼" 3¼" 04525 30,520 Medium W229 1¼" 1" 04527 24,000 W230 1¼" 1½" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" 3%" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04563 19,100 W243 2" 1½" 04565 19,100 W244 <td>W225</td> <td>11⁄4"</td> <td></td> <td>1/4"</td> <td>04517</td> <td>30,560</td> <td></td>	W225	11⁄4"		1/4"	04517	30,560	
W228 1¼" 3¼" 04525 30,520 Grit W229 1¼" 1" 04527 24,000 W230 1¼" 1¼" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" 3½" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1½" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04565 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04565 <td>W226</td> <td>11⁄4"</td> <td>3/8"</td> <td></td> <td>04520</td> <td>30,560</td> <td></td>	W226	11⁄4"	3/8"		04520	30,560	
W229 1¼" 1" 04527 24,000 W230 1¼" 1¼" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 3" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04563 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" <t< td=""><td>W227</td><td></td><td></td><td></td><td>04523</td><td>30,560</td><td></td></t<>	W227				04523	30,560	
W230 1¼" 1¼" 04530 20,400 W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" 3%" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 3" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W228	11⁄4"			04525	30,520	Grit
W231 1¼" 1½" 04533 17,620 W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04565 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W229	11⁄4"			04527	24,000	
W232 1¼" 2" 04535 14,250 W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W230		11⁄4"		04530	20,400	
W233 1¼" 2½" 04537 10,880 W234 1¼" 3" ¾" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W231	11⁄4"			04533	17,620	
W234 1¼" 3" ¾" 04540 24,380 W235 1½" ¼" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W232	11/4"			04535	14,250	
W235 1½" ½" 04543 25,470 W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W233	11/4"			04537	10,880	
W236 1½" ½" 04545 25,470 W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W234	11⁄4"	_	3/8"	04540	24,380	
W237 1½" 1" ¼" 04547 22,500 W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W235	1½"	1/4"		04543	25,470	
W238 1½" 1½" 04550 15,600 W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W236				04545	25,470	
W239 1½" 2" 04553 12,750 W240 1½" 2½" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W237	1½"	1"	1/4"	04547	22,500	
W240 1½" 2½" 3/8" 04555 21,000 W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W238	1½"	1½"		04550	15,600	
W241 1½" 3" 04557 18,000 W242 2" 1" ¼" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W239	1½"	2"		04553	12,750	
W241 1½" 3" 04557 18,000 W242 2" 1" ½" 04560 19,100 W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100	W240	1½"		3/6"	04555	21,000	
W243 2" 1½" 04563 19,100 W244 2" 2" 04565 19,100 W245 2" 2½" 04567 19,100					04557		
W244 2" 2" W245 2" 2½" 04565 19,100 04567 19,100			1"	1/4"	04560	19,100	
W245 2" 2½" 04567 19,100	W243				04563	19,100	
W245 2" 2½" 04567 19,100				3/6"	04565	19,100	
W246 2" 3" 04570 16,500	W245	2"	21/2"	78	04567	19,100	
	W246	2"	3"		04570	16,500	

^{*}Maximum Operating speed based on 1/2" overhang



History

Sticks & Stones Unlimited, Inc. was established in 1973 by Jack and Jerry Brewer, to supply a niche market in the abrasive industry. This father and son team set out to fill a need by supplying dressing and



honing sticks to users in the Texas area. We have grown from a garage start up to a large manufacturing facility in Arlington, Texas. We are centered in between Dallas and Fort Worth near the DFW Airport. 40+ years later, still family owned and operated we have expanded to serve domestic and international clientele focusing on specialized abrasive solutions in industrial applications. We proudly manufacture made in the USA abrasive products focusing on quality and customer service. Our abrasive product line has also grown to encompass many more products used in the industrial, honing, sharpening and MRO markets. We are able to supply the small job house or the largest warehouse distributors. We have the experience matched with the right abrasive to fit every application.

Lead times:

Time is important to you. When a product is used in production or in daily processes you can't wait 6 or more weeks like our competitors offer. We offer same day shipping on most stock items if ordered before noon and an industry best of 1-3 week normal delivery on special manufacture items. Call us today.

Terms and Conditions

Minimum Order: All orders are subjet to a minimum charge of \$20.00 plus shipping. Any

order entered having a net invoice value of less than minumum may be in-

voiced at \$20.00 plus shipping.

Transportation: All orders are shipped by an approved courier collect or prepaid and

added to the invoice.

Weights: All catalog weights are approximate and are for guidance only.

Returned Goods: Goods may not be returned without approval. Any return must be

accompanied by a Returned Goods Authorization number (RGA #)

furnished by sales dept.

Damaged Goods: Damage must be reported immediately to carrier and claim filed at the dis-

tributor end. Hidden damage must be reported to us within five working

days of receipt of goods.

Pricing: Prices Are Subject To Change Without Notice

Manufactured All manufactured or special order items are subject to plus or minus 10%

Allowance: allowance.

