

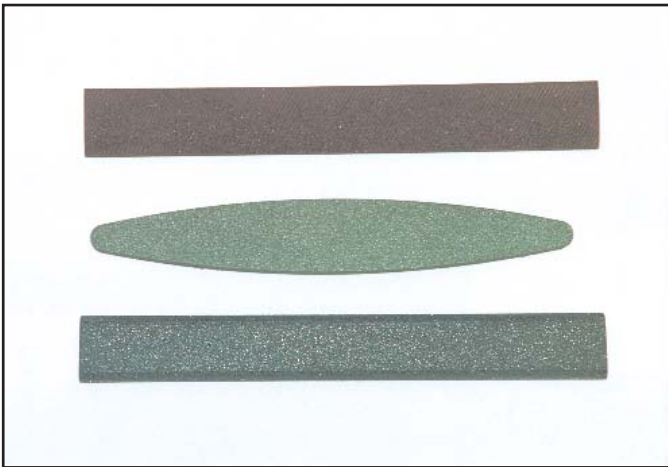
SHARPENING STONES (CONTINUED)

SPECIALTY FILES AND STONES (CONTINUED)



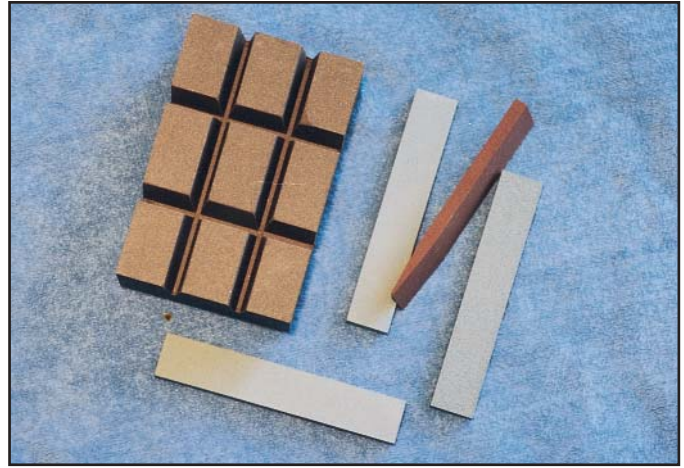
The **machine knife** stone is a fast cutting silicon carbide combination stone with a finger protection groove that enables the craftsman to safely resharpen machine mounted knives. It is also frequently used by metal workers to clean and flatten their tables. The **gouge sharpening stone** is the favorite sharpening and lapping tool of gouge users and other cutting tool users who must hone both inside and outside curved surfaces, due to its unusual shape and its composure of long lasting oil-filled aluminum oxide. The silicon carbide **utility file** will outlast and outsharpen virtually any metal file. Its tapered shape and long reach make it a favorite for sharpening coarse edges on cutting tools. It is also frequently used to resharpen tire stripping spikes.

Product Description	List Price \$	Size (inches)	Grit	Product Number	UPC # 691019-
Machine Knife Stone	14.71	4 Diam x 1 1/2 Thick	Coarse and Fine	289	91024
Gouge Sharpening Stone	12.30	6 x 2 x 1 x 1/2 - 7/16	Fine	15	91017
Silicon Carbide Utility File	11.19	14 overall	Coarse	57	93003



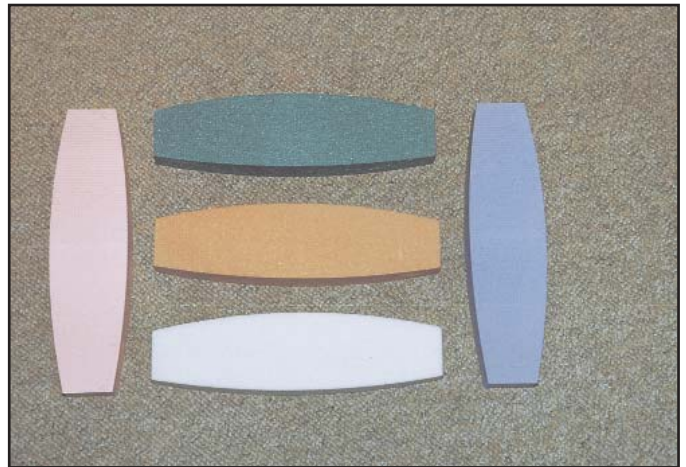
The aluminum oxide **scythestone** will produce a long lasting edge on sickles, scythes and brush hooks. It is typically used between jobs so that upon the next use of the edge resharpening will not be required as quickly. The silicon carbide **sickle and scythestone** is used to quickly restore the edges of sickles, scythes and brush-hooks. It is often used while on the job. The **garden tool sharpener** is made from very fast cutting green silicon carbide abrasive and is relatively new to the industrial marketplace. Consumers have for years found the elliptical shape comfortable for stoning both flat and curved cutting edges.

Product Description	List Price \$	Size (inches)	Grit	Product Number	UPC # 691019-
Aluminum Oxide Scythestone	3.50	10 x 1 5/16 x 9/16-3/16	Coarse	188	91021
Garden Tool Sharpener	5.13	9 1/2 x 1 3/8 x 1/2	Medium	198	93027
Sickle and Scythestone	4.20	10 x 1 1/4 x 3/4	Coarse	192	91022



Aluminum oxide **griddle bricks** have a long history of quickly cleaning restaurant griddles without requiring frequent replacement and without leaving contamination. The design of the **skiving knife stone** has inspired many uses, but this oil-filled aluminum oxide stone is still used mostly by mechanics and machinists for deburring and sharpening Amazeen skiving knives. **Carbide tool slips** are typically used while on the job to maintain the edges of carbide tools. Made from fast cutting green silicon carbide they help to minimize tool regrinding costs.

Product Description	List Price \$	Size (inches)	Grit	Product Number	UPC # 691019-
Griddle Brick	15.24	4 1/2 x 3 x 2	Medium	217	91023
Skiving Knife Stone	6.05	4 x 1 x 1/4	Fine	296F	92713
Green Silicon Carbide Slips For Carbide Tools	3.12	4 1/4 x 3/4 x 3/8	Coarse	39	91018
		4 1/4 x 3/4 x 3/8	Medium	38	92018
		4 1/4 x 3/4 x 3/8	Fine	37	93018
	8.30	Set of 3 slips 1 of each grit	Assorted	33	95000



The unique shape of **boat rubs** allows them to fit easily into machinists' hands. They are very popular for the initial removal of large die seams and for breaking down sharp edges on machined parts. They are available in many grades. The five most popular grades are shown in this catalog.

Product Description	List Price \$	Size (inches)	Grade	Product Number	UPC # 691019-
Molded Boat Rub	12.49	1 1/2 x 2 3/8 x 9	WA60I	BRWE60I	81043
Molded Boat Rub	12.49	1 1/2 x 2 3/8 x 9	WA120I	BRWR120I	82043
Molded Boat Rub	15.00	1 1/2 x 2 3/8 x 9	GC80I	BRGC80I	81046
Molded Boat Rub	14.44	1 1/2 x 2 3/8 x 9	C60H	BRCC60H	81045
Molded Boat Rub	14.44	1 1/2 x 2 3/8 x 9	C36H	BRCC36H	82045