

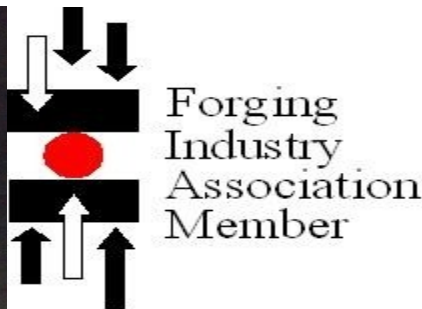
CORPORATE BRIEF POC: STAN PAYNE, PLANT MANAGER

PRODUCT REALIZATION BEGINS WITH QUALITY FORGED PARTS



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Midwest Tool and Cutlery Co Forge Division has provided forgings to our parent company in Sturgis Mi. for the manufacture of aviation snips and tinner snips (our captive product line) for over 30 years. Midwest Tool and Cutlery Co has manufactured aviation snips and tinner snips for 60 years. With over 35 years of forging experience, I am positioning the Forge Division to compete in the commercial forging market. Our Drop Forging and Hot Pad Trim processes produce forgings of the highest quality.



SMALL BUSINESS
CAGE CODE: 5BC69
DUNS: 097815211

NAICS CODES
332111
IRON AND STEEL
FORGING
332212
HAND AND EDGE
TOOL MANUFACTURING

INDUSTRY/ COMMODITY
FOCUUS
2230, 2240, 2250
RAILROAD TRACK

25 VEHICULAR EQUIP.
COMPONENTS

28 ENGINE COMPONETS

3950 MATERIALS
HANDLING EQUIP.
COMPONENTS

48 VALVES
(VALVE BODIES)

5110 HAND TOOLS

CAPABILITIES

Forging Hammers: 3ea. 1000 # = 3,850 ft/lbs per blow
2ea. 1500 # = 5,870 ft/lbs “
1ea. 2000 # = 8,820 ft/lbs “
2ea. 3000 # = 14,200 ft/lbs “
1ea. 4000 # = 19,400 ft/lbs “

Induction: Up to 1 inch rd.
Slot Furnace: Up to 10lb. billet
Trim/Punch Press: 13ea. 28t—110t
Anneal: Batch type 2ea.
Shearing:
Shot Blast: 6 cu. ft. 2ea.

Min. and Max. forging weight in lbs.

Carbon	Alloy	Stainless
.1 to 10	.1 to 8	.1 to 61 to 6

Midwest Tool and Cutlery Co Forge Division

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