

## MANUFACTURING PLAN

В

RAW MATERIAL STOCK: 1" x 1" x 1/4" Aluminum Angle Stock

STEP	PROCESS DESCRIPTION	MACHINE	FIXTURE	TOOL(S)	SPEED (RPM)
1	Cut Raw Stock 1,250"	Bandsaw	Bandsaw Vise		
2	Deburr part	File		File	
3	Sercure Angle stock in mill with the back edge on top and other edge on the outside of the parallels around .25" away from vice and use vice stop to constrain in X direction	Mill	Vise 1.5" parallels		
4	Find Center using the edge where the 90 degree angle occurs and the top edge	Mill	Vise 1.5" parallels	Edge Finder with Chuck	1000
5	centerdrill	Mill	Vise 1.5" parallels	Centerdrill with chuck	700
6	Drill center .375" clearance hole through the material	Mill	Vise 1.5" parallels	13/32 Drill Bit with chuck	700
7	centerdrill	Mill	Vise 1.5" parallels	Centerdrill with chuck	700
8	Drill the left .12" clearance hole through the material	Mill	Vise 1.5" parallels	#30 Drill Bit with chcuk	700
9	centerdrill	Mill	Vise 1.5" parallels	Centerdrill with chuck	700
10	Drill the right .12" clearance hole through the material	Mill	Vise 1.5" parallels	#30 Drill Bit with chuck	700
11	Rotate Part				
12	Part is already centered using the same vice stop location	Mill	Vise 1.5" parallels	Edge Finder	1000
13	centerdrill	Mill	Vise 1.5" parallels	Centerdrill with chuck	700
14	Drill the left .266" clearance hole through the material	Mill	Vise 1.5" parallels	.266 Drill Bitt with chuck	700
15	centerdrill	Mill	Vise 1.5" parallels	Centerdrill with chuck	700
16	Drill the right .266" clearance hole through the material	Mill	Vise 1.5" parallels	.266 Drill Bit with chuck	700
17	Deburr part	file		file	

В

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