

ITEM OPPORTUNITY SYNOPSIS:

tem	to	be	Sco	uted

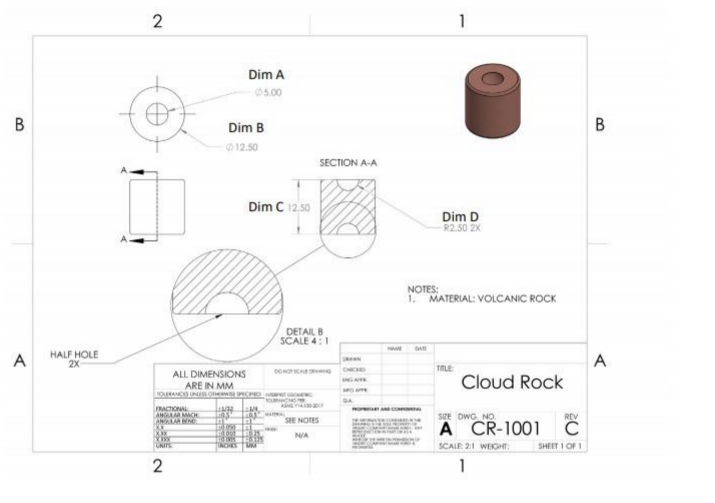
Supplier Scouting Number

IAICS	Code.	if	known

		Fknown				
TECI	1. Describe the Item:	Please describe the item application/ the end use of item.				
TECHNICAL INFORMATION:		Provide the item number <u>if applicable</u> : (N95 Mask vs Protective Mask).				
ATION:	2.	a. Provide dimensions / size / tolerances / performance specifications for the item.				
	nmary of Tech	b. List required materials needed to make the product, Including materials of product components, if applicable.				
	Summary of Technical Specifications and Performance	c. Are there applicable certification requirements to supply this item? (i.e. ISO certification) Are there any applicable regulations that apply to the production of this item? (i.e. FDA regulations or EPA regulations) Are there any other standard requirements? (i.e. ASME Standard, IEEE Standard) Please specify.				
	ons and Perform					
	nance Requirements:	d. Describe the manufacturing processes (elaborate to provide as much detail as possible).				
	ments:	f. Additional Comments: Is there other information that would impact the item's performance or usefulness? Please explain.				

В		Potential Business Volume Estimate (i.e., # Units Per Day, Month, Year):
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IN		Target Price / Unit Cost Information:
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BUSINESS INFORMATION:	D	When is it needed by? (Immediate, 30 Days, 6 months, etc.)
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	Delivery Requirements:	Describe packaging requirements (i.e., individually/ group packaging).
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	ts:	Where is this opportunity located? Is there a preferred shipping proximity - if applicable?
Þ		Opportunities will be posted for 30 days unless another timeframe is given below
Additional Comments:		days
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na		Is there other information you would like to include?
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Photos or diagrams of the item (helpful but not required).



	DRAWING DIMENSION	FIRST ARTICLE 1	FIRST ARTICLE 2	TOLERANCE	PASS/FAIL
DIM A (top)	Ø5.00mm	Ø2.81mm	Ø2.77mm	±.25mm	FAIL
DIM A (bottom)	Ø5.00mm	Ø2.63mm	Ø2.89mm	±.25mm	FAIL
DIM B	12.50mm	12.73mm	12.64mm	±.25mm	PASS
DIM C	12.50mm	13.81mm	13.19mm	±.25mm	FAIL
DIM D (top)	R 2.50mm	R 3.38mm	R 3.30mm	±.25mm	FAIL