The University of Maine

DigitalCommons@UMaine

Advanced Manufacturing Center

University of Maine Departmental Records

3-23-2020

Advanced Manufacturing Center_Aerosol Box_Intubation Hood Designs

Forest Wentworth University of Maine

John Belding University of Maine

Follow this and additional works at: https://digitalcommons.library.umaine.edu/c19_amc

Part of the Engineering Commons, Higher Education Commons, History Commons, and the Medicine and Health Sciences Commons

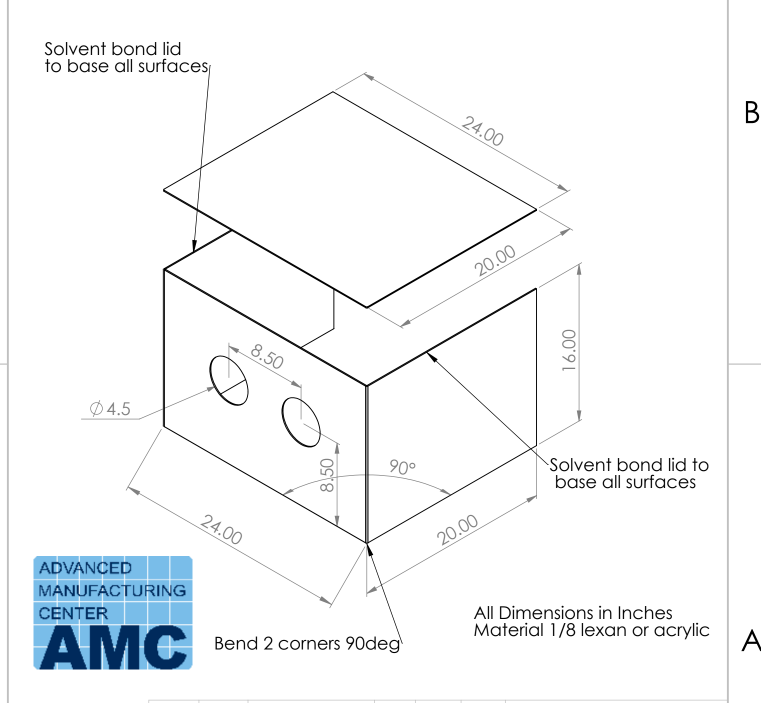
Repository Citation

Wentworth, Forest and Belding, John, "Advanced Manufacturing Center_Aerosol Box_Intubation Hood Designs" (2020). *Advanced Manufacturing Center*. 4.

https://digitalcommons.library.umaine.edu/c19_amc/4

This Image is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Advanced Manufacturing Center by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

2



PROPRIETARY AND CONFIDENTIAL

В

Α

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <COMPANY NAME >. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF <COMPANY NAME> IS PROHIBITED.

			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	DR.
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG
			THREE PLACE DECIMAL ±	MF
			MATERIAL	Q.
				CC
	NEXT ASSY	USED ON	FINISH	
APPLICATION		ATION	DO NOT SCALE DRAWING	

	NAME	DATE	
DRAWN			
CHECKED			
ENG APPR.			
MFG APPR.			
Q.A.			
COMMENTS	:		

University Of Maine Advanced Manufacturing Center

SIZE	DWG.	NO.	box B		REV.
SCAL	E:1:10	WEIGHT:		SHEET 1 OF 1	

2

•