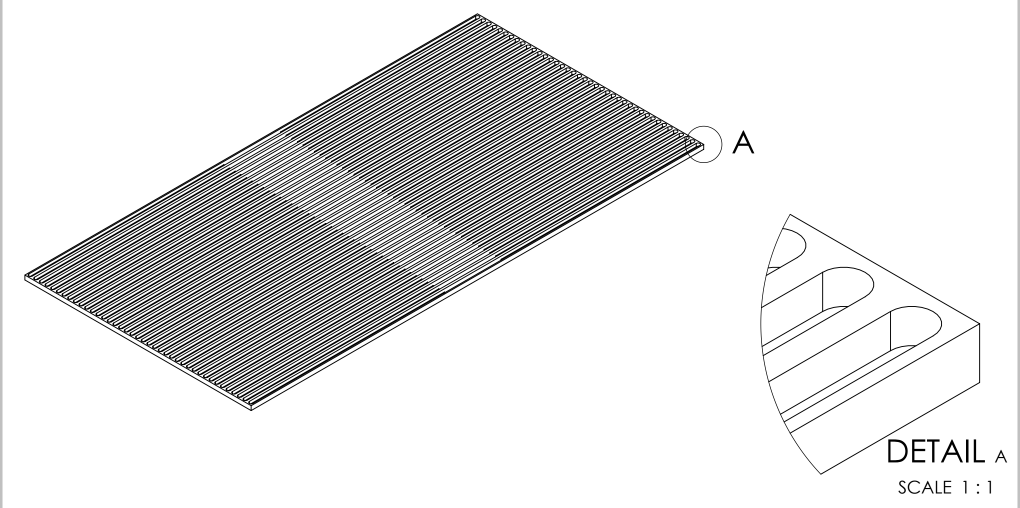
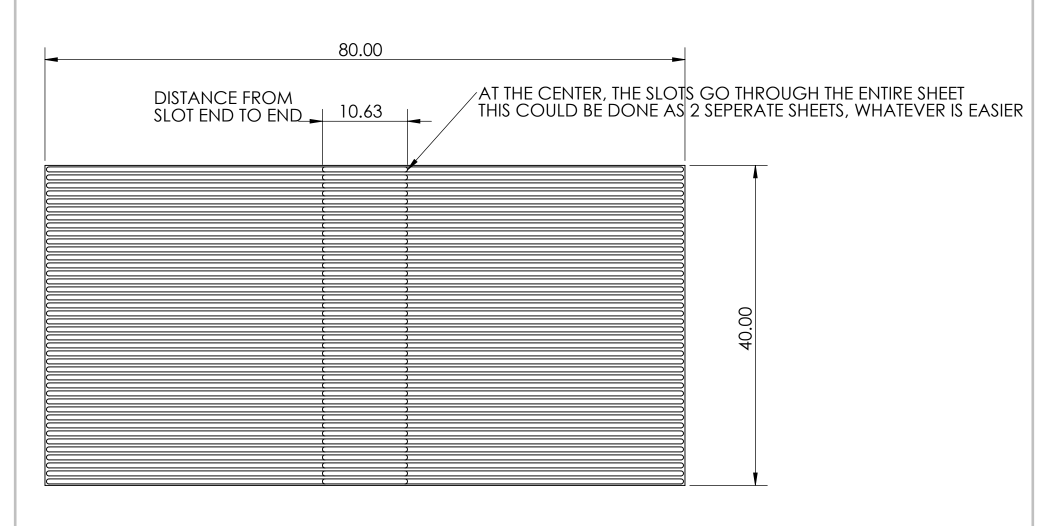
QTY: 1, TYPE: 3/4 MDF (OR WHATEVER)

SLOT PATTERN IS 1" REPEATING, 5/8" WIDE, 1/2" DEEP SLOTS. PATTERN STARTS AT x=0.5", y=0.5" AND FILLS ENTIRE SHEET



Herbert Wertheim College of Engineering Department of Mechanical & Aerospace Engineering Honors Thesis Project Project	TEAM:	PART NAME: BOTTOM DUCT
	PART NUMBER:	Rev:
STANDARD DIMENSIONAL TOLERANCES:	MATERIAL: 3/4 MDF	FINISH: As machined
LINEAR [in] ANGULAR [degrees]	DESIGN ENGINEER:	
X.X: ±1 X: ±3 X.XX: ±.1 X.X: ±.5 X.XXX: ±.05 X.XX: ±.1	DESIGN APPROVAL:	
	MANUFACTURING APPROVAL:	
PART LOCATION:		



Herbert Wertheim Honors Thesis College of Engineering Project	TEAM:	PART NAME: BOTTOM DUCT	
Department of Mechanical & Aerospace Engineering		PART NUMBER:	Rev:
	UNIVERSITY of FLORIDA ANDARD DIMENSIONAL TOLERANCES:	MATERIAL: 3/4 MDF	FINISH: As machined
LINEAR [in] ANGULAR [degrees]	DESIGN ENGINEER:	<u>'</u>	
X.X: ±1 X: ±3 X.XX: ±.1 X.X: ±.5		DESIGN APPROVAL:	
X.XXX: ±.05	MANUFACTURING APPR	OVAL:	
PART LOCATION:			
Only.	SHEET SCALE: 1	:12 SHEET NI	JMBER: 2 of 2