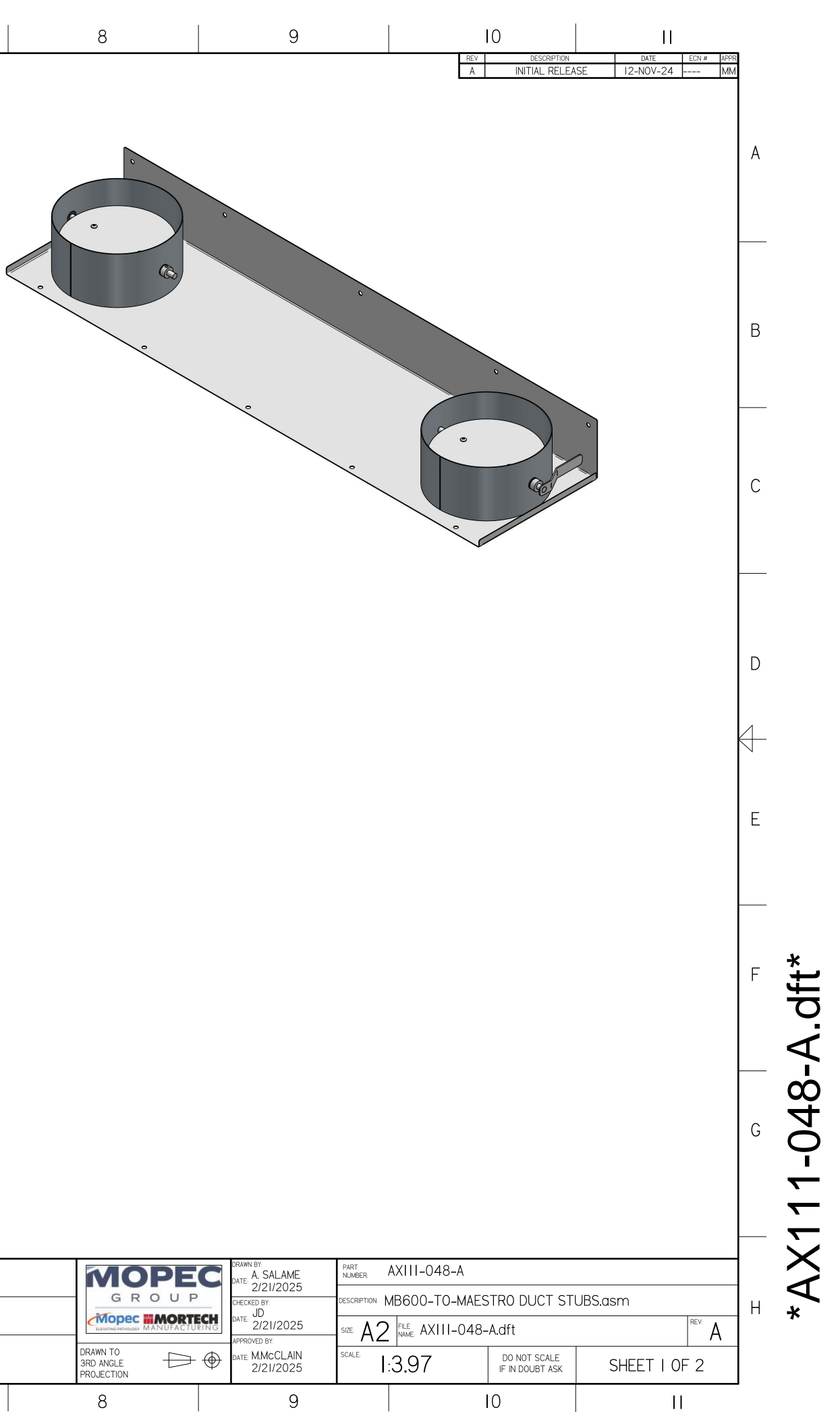


5		6	7	Q	
5	∇	0	1	0	
	¥				



THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF MOPEC, AND MAY NOT BE COPIED IN WHOLE OR PART, AND NO USE SHALL BE MADE OF IT OTHER THAN FOR WHICH IT HAS BEEN SUBMITTED WITHOUT THE WRITTEN PERMISSION OF A MOPEC. MANAGER MOPEC 2024	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES TOLERANCES 0.0 ± 0.1 in 0.00 ± 0.05 in 0.000 ± 0.010 in 0.0000 ± 0.0010 in ANGLES ±0.5° BREAK ALL CORNERS 0.063 X 45° ALL FILLET RADII R0.063 /0.125in INSPECT OVAL DIMENSIONS			RAWN ATE: 2 HECKE ATE: 2 PPROV
		7	8	

Г			2		3	4			5	\checkmark	6	7		8	9		IO REV DESCRIPTION A INITIAL RELE		ECN # APPR	
A																				A
В							3												ł	В
С										0									(С
D							0					0							[D
E										°			0	•						Ē
F											0		•							∖.dft*
	ltem (Quantity File	e Name	Title		Material	Revision													48-⊅
	Number																			G O
┠	2		-048-B.psm 04-B.psm	MB,HOOD, DUCT I MB,HOOD, DUCT S		18 GA. TYPE T304 SS SHT, SS, 18 GA, 304	B													
	3)024.par	SCREW - SS, 8-32 x 3/4		McMASTER-CARR # 91770A197														<u>`</u>
	4	4 PBC	0170.par	WASHER - NYLO	N, 3/8", FLT	McMASTER-CARR # 90295AI70														$-\sum$
	5	4 PM0	0199.par	COLLAR – L	OCKING	MCMASTER - CARR		THIS DOCUMENT CO	ONTAINS	UNLESS OTHERWISE SPECIFIE ALL DIMENSIONS IN INCHES	IED:			MOPEO	DRAWN BY: A. SALAME 2/21/2025	NUMBER: AXIII-048-	-A			
нF	6	2 S697	77-A.psm	DAMPENER H	IANDLE	#6462K14 14 GA. TYPE T304 SS	A	PROPRIETARY INFO MOPEC, AND MAY N OR PART, AND NO L	ONTAINS RMATION OF OT BE COPIED IN WHOLE JSE SHALL BE MADE OF R WHICH IT HAS BEEN JT THE WRITTEN	ALL DIMENSIONS IN INCHES TOLERANCES 0.0 ± 0.000 ± 0.0000 ± ANGLES ±	± 0.1 in ± 0.05 in ± 0.010 in ± 0.0010 in			GROUP	CHECKED BY:	DESCRIPTION: MB600-TO-				$+$ $\overset{\checkmark}{\star}$
F	7		978-A.par	DAMPENER		.375 DIA X 7 I/2" LG SS T304	A	IT OTHER THAN FOR SUBMITTED WITHOU PERMISSION OF A M	R WHICH IT HAS BEEN JT THE WRITTEN 10PEC. MANAGER	BREAK ALL CORNERS 0.063	±0.5°				APPROVED BY:	SIZE: A2 FILE AXIII			REV: A	-
E	8	2 S697	79-A.psm	DAMPENER	FLAP	18 GA. TYPE T304 SS	В	MOPEC 202		BREAK ALL CORNERS 0.063 ALL FILLET RADII R0.063 /0.1 INSPECT OVAL DIMENSIONS).125in			DRAWN TO 3RD ANGLE PROJECTION	DATE: M.MCCLAIN 2/21/2025	SCALE:	DO NOT SCALE IF IN DOUBT ASK	SHEET 2 OF	F 2	
			2		3	4						7		8	9		10			

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF MOPEC, AND MAY NOT BE COPIED IN WHOLE OR PART, AND NO USE SHALL BE MADE OF IT OTHER THAN FOR WHICH IT HAS BEEN SUBMITTED WITHOUT THE WRITTEN PERMISSION OF A MOPEC. MANAGER MOPEC 2024			DRAWN TO 3RD ANGLE PROJECTION	DRAWN DATE: CHECK DATE: APPRO DATE:
		7	0	