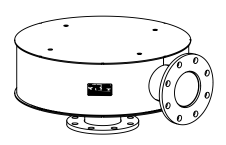


EXHAUST FLOW



## NOTES:

• DO NOT USE EQUIPMENT TO SUPPORT OTHER PARTS OF THE EXHAUST SYSTEM WITHOUT PROPER REINFORCEMENT

## MATERIAL CONSTRUCTION:

• CARBON STEEL

## PAINT:

• HIGH TEMPERATURE BLACK (MIRATECH COATING SYSTEM 5)

PROJECT NAME	PROPRIETARY AND CONFIDENTIAL
PROPOSAL NUMBER  SALES ORDER NO.	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MIRATECH. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MIRATECH IS PROHIBITED.
CUSTOMER P.O. (P.N.)	PROJECTION

ALL DIMENSIONS IN INCHES [MILIMETERS] UNLESS OTHERWISE SPECIFIED.  CRITICAL DIMENSIONS  ARE CRITICAL DIMENSIONS  12 [305] \$ 36 [915] \$ ±1/8 [3] \$ 12 [305] \$ 36 [915] \$ ±3/16 [9] \$ 36 [915] \$ ±3/16 [9] \$ 360 [9150] \$ ±5/16 [9] \$ ANGULAR \$ ±3° WEIGHT \$ ±10% \$ 100 \$					A MID			CH MA	X
			4				_=		E N C
			MD3BA2-04PF-2-0000C7K0 SILENCER CRITICAL GRADE MD32						
				SALES DRAWING MD2BA0-04PF-2-0000C7K0 SD					
SAG REVIEWED CSF	DATE	2/2024	SIZE A	DC	) NOT SCALE		SCALE 1:12	WEIGHT 65lb/29kg	SH

03/12/2024

NO 0

SHEET NO. 1 OF 1