REV. DESCRIPTION 0 INITIAL RELEASE 1 CLEAN OUT WAS 1-1/2 NPT	REVISIONS DATE SHE 8/26/2016 12/19/2017	EET(S) DRAWN BY 1 FES 1 FES	
0 INITIAL RELEASE	8/26/2016	1 FES	
1 CLEAN OUT WAS 1-1/2 NPT	12/19/2017	1 FES	
33.000	1/2" NPT		115.000 96.000 .500 EXHAUST FLOW
NOTES: • DO NOT USE EQUIPMENT TO SUPPORT	DRAIN PORT 18.000 O.D. TYP (2) 12" FF FLANGE 150 Ib ANSI STANDARD	Ø 25.000 O.D. TYP	(2) 2" NPT CLEAN OUT 12.461
OTHER PARTS OF THE EXHAUST SYSTEM WITHOUT PROPER REINFORCEMENT	BOLT PATTERN [PROJECT NAME]	EXHAUS	DIMENSIONS ARE IN INCHES UNI ESS OTHERWISE SPECIFIED PRODUC
MATERIAL CONSTRUCTION:		PROPRIETARY AND CONFIDENTIA	A CITELOS OTTENTIONES DE CONTENT
	PROPOSAL NUMBER	THE INFORMATION CONTAINED IN	DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED ANGLES
 CARBON STEEL 	The state of the s	I THE INTO CONTAINED IN	. I MACH. 21 LINCHES: 20.123 AURUSTU-LOFT-/-UUUUUUUST
		THIS DRAWING IS THE SOLE PROPERT	RIY BEND: ±3" MILLIMETERS: ±2 Sales Drawing
PAINT:	SALES ORDER NO.	THIS DRAWING IS THE SOLE PROPERT OF MIRATECH GROUP, LLC. ANY REPRODUCTION IN PART OR AS A	DO NOT SCALE DRAWING Sales Drawing
	SALES ORDER NO. CUSTOMER P.O.	THIS DRAWING IS THE SOLE PROPERT OF MIRATECH GROUP, LLC. ANY	DO NOT SCALE DRAWING Sales Drawing