		PE1/1010110				
REV.	DESCRIPTION	REVISIONS	DATE	SHEET(S)	DRAWN BY	
0	ORIGINAL RELEASE		08/15/2016	1	JFS JFS	
1	(2) 1-1/4" NPT CLEAN OUT WAS (2) 1-1/2" NPT	CLEAN OUT	12/13/2017	1	MAM	
NOTES:	13.00	(2) 150 STA	1/2" NPT DRAIN PORT 6" FF FLANGE 0 Ib ANSI INDARD LT PATTERN —		6.625 O.D. TYP Ø 11.000 O.D. TYP	45.500 45.500 (2) 1-1/4" NPT CLEAN OUT
• DO N	IOT USE EQUIPMENT TO SUPPORT					EXHAUST FLOW
OTHE	R PARTS OF THE EXHAUST SYSTEM					DIMENSIONS ARE IN INCHES UNITED MICES OTHER PRODUCTS PRODUCTS PRODUCTS
	OUT PROPER REINFORCEMENT	PROJECT NAME				DIMENSIONS ARE IN INCHES MIRALECH EM
	L CONSTRUCTION:			PRO	OPRIETARY AND CONFIDENTIAL	ONEE33 OTTERWISE STECITED
PROPO		PROPOSAL NUMBER			HE INFORMATION CONTAINED IN	DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFED NACH: 21 INCHES: 20.125 BEND: 33 MILIMETERS: 12
CARBON STEEL DAINT: SAI SAI SAI SAI SAI SAI SAI SA		SALES ORDER NO.	THIS DRAWING IS THE SOLE PROPERTY OF MIRATECH GROUP, LLC. AND AS A PERPONICION IN PART OR AS A			DO NOT SCALE DRAWING Sales Drawing
A LIICH TEAADED A TUDE DI A CV		- LES SABERTIO		REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MIRATECH		DRAWN DATE DRAWING RUIGER O COCCOORDED RE
		CUSTOMER P.O.			GROUP, LLC IS PROHIBITED.	REVIEWED BY DATE SIZE SOUTH AND METCHT AND IN
(MIRA	ATECH COATING SYSTEM 5)					EQJ 08/15/2016 A SCALE 1:12 WEIGHT: 111 lb SHEET 1 OF 1