	REVISIONS							
REV. DESCRIPTION		DATE	SHEET(S)	DRAWN BY				
0 INITIAL RELEASE		8/26/2016	1	FES				
0 INITIAL RELEASE 1 CLEAN OUT WAS 1-1/2 NPT		8/26/2016 12/19/2017	1	FES FES			the second	
NOTES:	(2) 12" FF F 150 lb ANS STANDARD	I j	15 TYP	Ø 11.000 O.D. TYP	— 57.500 — — 49.25	0 	.500 EXHAUST FLOW (2) 1-1/4" NPT CLEAN OUT 6.980	2
DO NOT USE EQUIPMENT TO SUPPORT OTHER PARTS OF THE EXHAUST SYSTEM WITHOUT PROPER REINFORCEMENT MATERIAL CONSTRUCTION:				EXHAUST FLOW	DIMENSIONS	ARE IN INCHES	Ü miratech	em
			PRC	OPRIETARY AND CONFIDENTIAL	UNLESS OTHER	RWISE SPECIFIED		PRODUCTS®
304 STAINLESS STEEL	PROPOSAL NUMBER			HE INFORMATION CONTAINED IN	DIMENSIONAL TOLERANCE ANGLES MACH: 1	INCHES: ±0.125	SURGE0-06PF-3-000000	חפו
PAINT:			THIS	5 DRAWING IS THE SOLE PROPERTY	BEND: ±3*	MILLIMETERS: ±2	SukGE0-06FF-3-000000 Sales Drawing	120
HIGH TEMPERATURE BLACK	SALES ORDER NO.		R	OF MIRATECH GROUP, LLC. ANY EPRODUCTION IN PART OR AS A		ALE DRAWING	-	· · · · ·
			V	VHOLE WITHOUT THE WRITTEN PERMISSION OF MIRATECH	DRAWN JFS	DATE 08/26/2016	DRAWING SURGE0-06PF-3-0000002D SD	REV 1
(MIRATECH COATING SYSTEM 4)	CUSTOMER P.O.			GROUP, LLC IS PROHIBITED.	REVIEWED BY	DATE	SIZE	
						08/15/2016	A SCALE 1:16 WEIGHT: 133 Ib	SHEET 1 OF 1