REV. DESCRIPTION	REVISIONS	DATE	SHEET(S)	DRAWN BY	
1 CORRECT FLANGE CALLOUT		11/10/2017	1	CAC	
-	41.60	00 —			(2) 6" FF FLANGE 150 Ib ANSI STANDARD TYP (2) 6" FF FLANGE 150 O D 12.000 SHELL I.D.
1/2" NPT DRAIN PORT	EXHAUS	ST FLOW			φ6.625 φ11.000 O.D. O.D. TYP TYP
					
DO NOT USE EQUIPMENT TO SUPPORT OTHER PARTS OF THE EXHAUST SYSTEM WITHOUT PROPER REINFORCEMENT	PROJECT NAME				DIMENSIONS ARE IN INCHES INITES OTHERWISE SPECIFIED PROD PROD PROD PROD PROD PROD PROD PRO
MATERIAL CONSTRUCTION: • 304 Stainless Steel	PROPOSAL NUMBER			OPRIETARY AND CONFIDEN HE INFORMATION CONTAINED	TIAL DINAMES OF INITIAL STREAMS SPECIFIC
AINT: • NONE	SALES ORDER NO.		THIS	S DRAWING IS THE SOLE PROP DF MIRATECH GROUP, LLC. AN EPRODUCTION IN PART OR AS	DO NOT SCALE DRAWING Sales Drawing
HONE	CUSTOMER P.O.		v	WHOLE WITHOUT THE WRITTE PERMISSION OF MIRATECH GROUP, LLC IS PROHIBITED.	DRAWN DATE 08/08/2016 DRAWING JIGE0-06PF-3-00000026 SD
	SOSTOMENT.O.			GROUP, LLC IS PRUMIBITED.	REVIEWED BY DATE SIZE SCALE 1:10 WEIGHT: 79 lb SHEET 1

08/19/2016

EQJ