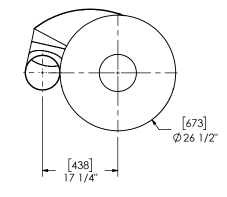
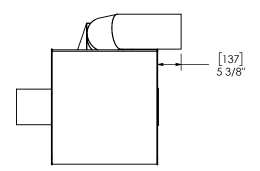
[203] Ø8" I.D. INLET [203] Ø8" I.D. INLET [203] Ø8" I.D. INLET [203] Ø8" I.D. INLET





## NOTES:

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

## MATERIAL CONSTRUCTION:

ALUMINIZED STEEL

## PAINT:

HIGH TEMPERATURE BLACK
(MIRATECH COATING SYSTEM 5)

		1				IRALECH	6ul
PROJECT NAME	PROPRIETARY AND CONFIDENTIAL	IN INCH	re approximate es unless e specified				BRAND®
PROPOSAL NUMBER	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY	ANGLES MACH: ±2*	UNLESS OTHERWISE SPECIFIED INCHES: ±1/8 MILLIMETERS: ±3			C08TR-08TI08TS-1 Sales Drawing	
SALES ORDER NO.	OF MIRATECH GROUP, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	DO NOT SC DRAWN	ALE DRAWING	DRAV	VING	•	REV
CUSTOMER P.O.	PERMISSION OF MIRATECH GROUP, LLC IS PROHIBITED.	SAC REVIEWED BY	5/30/2019	6175	T	SC08TR-08TI08TS-1 SD	0
	GROUF, LLC IS FROMIBILED.	CAC	DATE 5/30/2019	SIZE A	SCALE 1:22	WEIGHT: 218 lb	SHEET 1 OF 1

