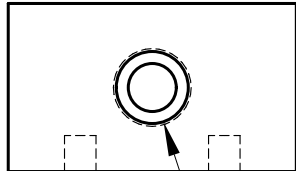


B

A

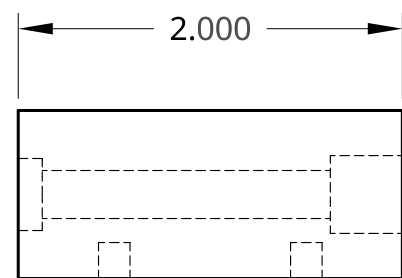
B

A

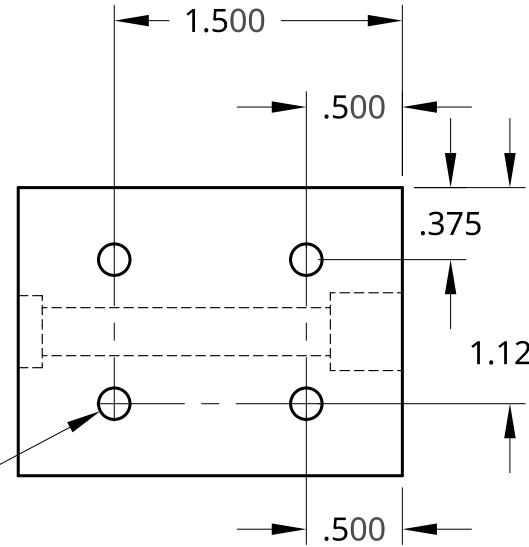


Ø.375

0.125 deep, o-ring lip.
Use hi-temp Kalrez 7075 o-ring.
For SS TD

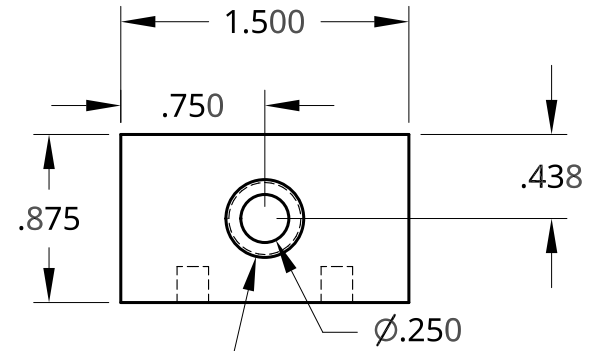


2.000



Ø.164

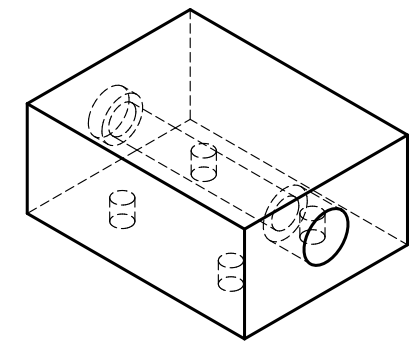
8-32 threaded x 4
For base mounting
to $\frac{80}{20}$ sliding carriage
as inlet or outlet


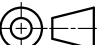


Ø.250

Ø.405

$\frac{1}{8}$ NPT thread, 0.375 deep



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES .XX = ±.0- .XXX = ±.00- .XXXX = ±.000- ANGULAR = ± ° FRACTIONAL = ± SURFACE FINISH 		NAME	DATE	TITLE ----Gas inlet/öutletout block Need 2 -- 1 in, 1 out ----					
		DRAWN	Joaquin Casanova				06/06/2017		
		CHECKED							
		APPROVED							
DO NOT SCALE DRAWING				SIZE A DWG NO. ---- REV. -					
BREAK ALL SHARP EDGES AND REMOVE BURRS									
THIRD ANGLE PROJECTION	MATERIAL	FINISH					SCALE 1:1	WEIGHT	SHEET 1 of 1
	Stainless? Aluminum? Brass?								

2

1