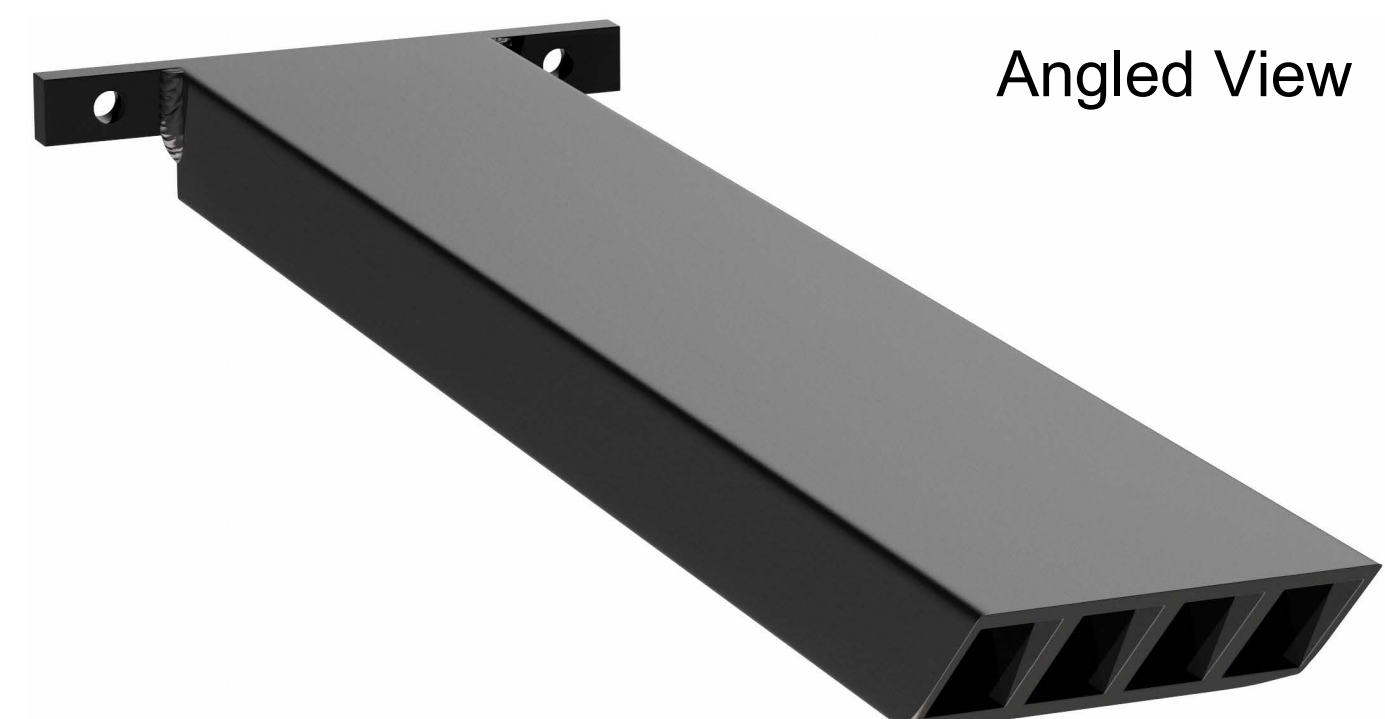
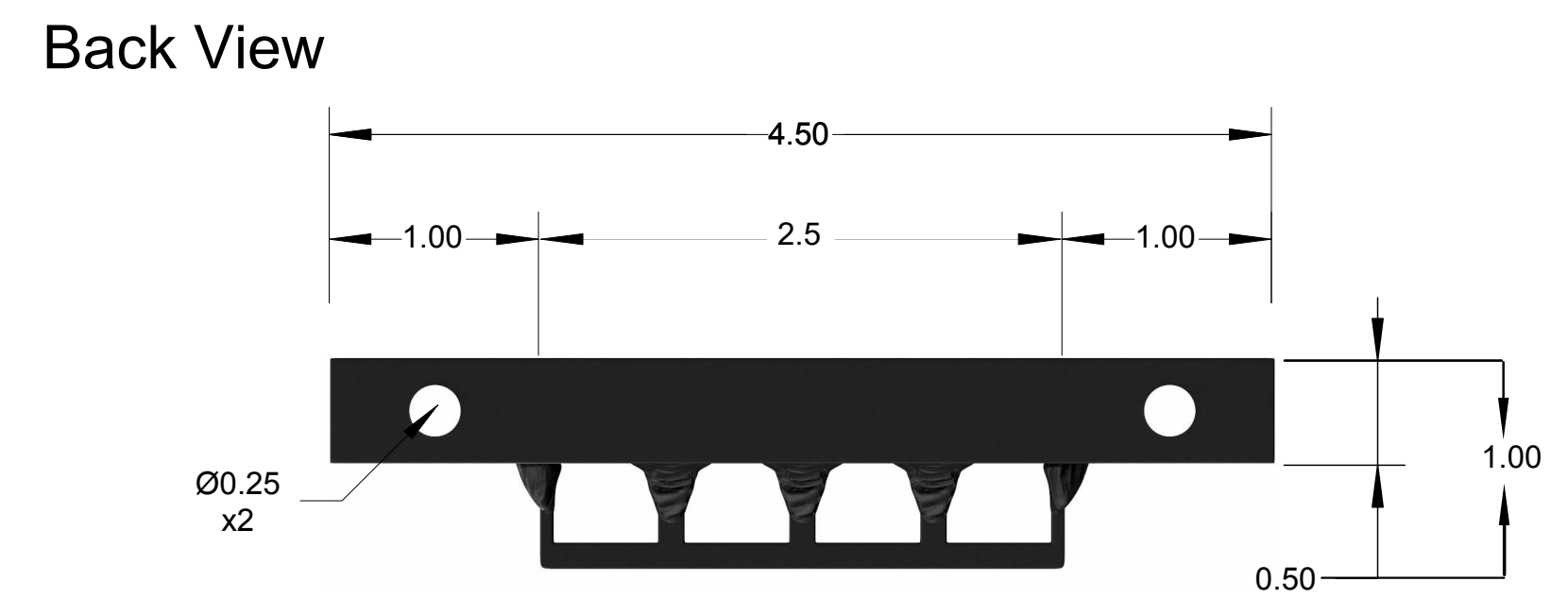



- NOTES: UNLESS OTHERWISE SPECIFIED
1. ALL DIMENSIONS ARE THEORETICALLY SHARP.
 2. REMOVE BURRS AND BREAK ALL SHARP EDGES .03 MAX.
 3. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE STATED.
 4. PARTS SHALL BE FREE OF GREASE AND CUTTING FLUID.
 5. COATED WITH A BLACK RUST INHIBITOR FINISH.

REVISION STATUS - EACH SHEET IS MARKED WITH ITS REVISION				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE	01/07/20	

Configuration Table	
Model	Length
IIS-28	28"
IIS-30	30"
IIS-32	32"
IIS-34	34"
IIS-36	36"
IIS-38	38"
IIS-40	40"
IIS-42	42"
IIS-44	44"
IIS-44	46"
IIS-48	48"
IIS-50	50"
IIS-52	52"
IIS-54	54"
IIS-56	56"
IIS-58	58"
IIS-60	60"



APPROVED

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ENGINEER		 THE ORIGINAL GRANITE BRACKET
	ENGINEER		
TOLERANCES ARE:	CHECKED		TITLE
ANGLES	DRAWN	SMR	SUPPORT BRACKET, INDUSTRIAL HIDDEN ISLAND
.XX = .01 XX' = 1°	MANAGER APPROVAL		DATE
.XXX = .005			01/07/21
INTERPRET DRAWINGS IN ACCORDANCE WITH:	THE INFORMATION ON THIS DRAWING IS PROPRIETARY AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED FOR PROCUREMENT OR MANUFACTURING PURPOSES WITHOUT THE EXPRESS WRITTEN CONSENT OF THE ORIGINAL GRANITE BRACKET.		SIZE
ASME Y14.100 ENGINEERING DRAWING PRACTICES			D
ASME Y14.38 ABBREVIATIONS			DWG NO
ASME Y14.5 DIMENSIONING AND TOLERANCING			ISS-xx
ASME Y14.6 SCREW THREAD REPRESENTATION			REV
AWS A2.4 WELDING SYMBOLS			A
IEEE STD 315 SYMBOLS FOR ELECTRICAL AND ELECTRONIC DIAGRAMMS			SCALE
			SHEET 1 of 1