7

6

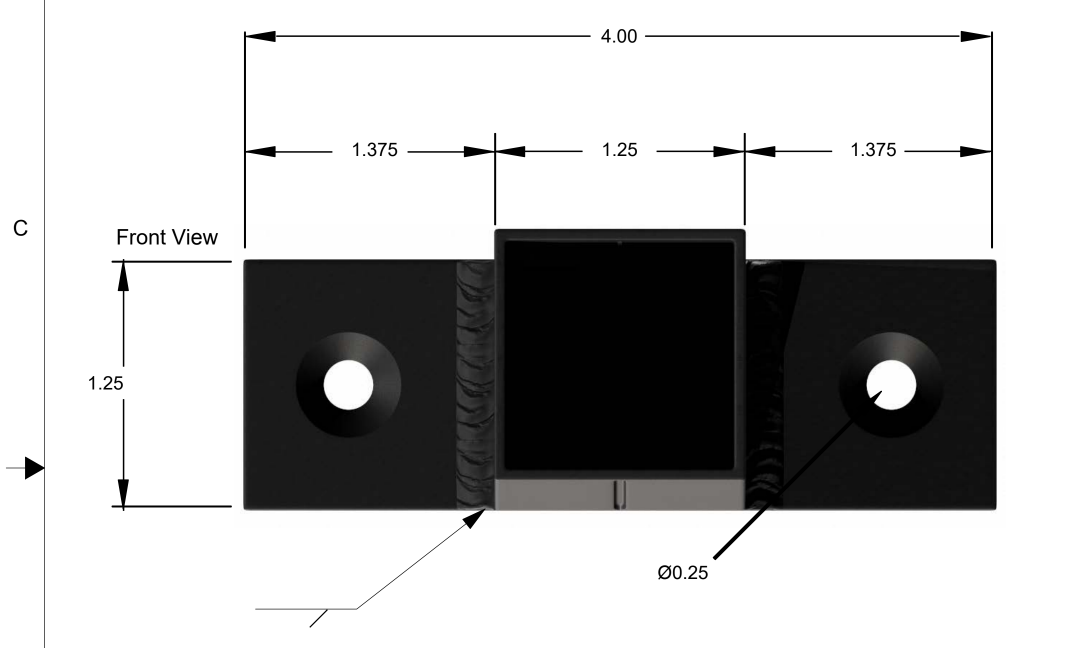
- NOTES: UNLESS OTHERWISE SPECIFIED
 1. ALL DIMENSIONS ARE THEORETICALLY SHARP.
 2. REMOVE BURRS AND BREAK ALL SHARP EDGES .03 MAX.
 3. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE STATED.
 4. PARTS SHALL BE FREE OF GREASE AND CUTTING FLUID.
 5. COATED WITH A BLACK RUST INHIBITOR FINISH.

Configuration Table					
Model	Length				
SFF-5	5"				
SFF-9	9"				
SFF-15	15"				

D

В

А



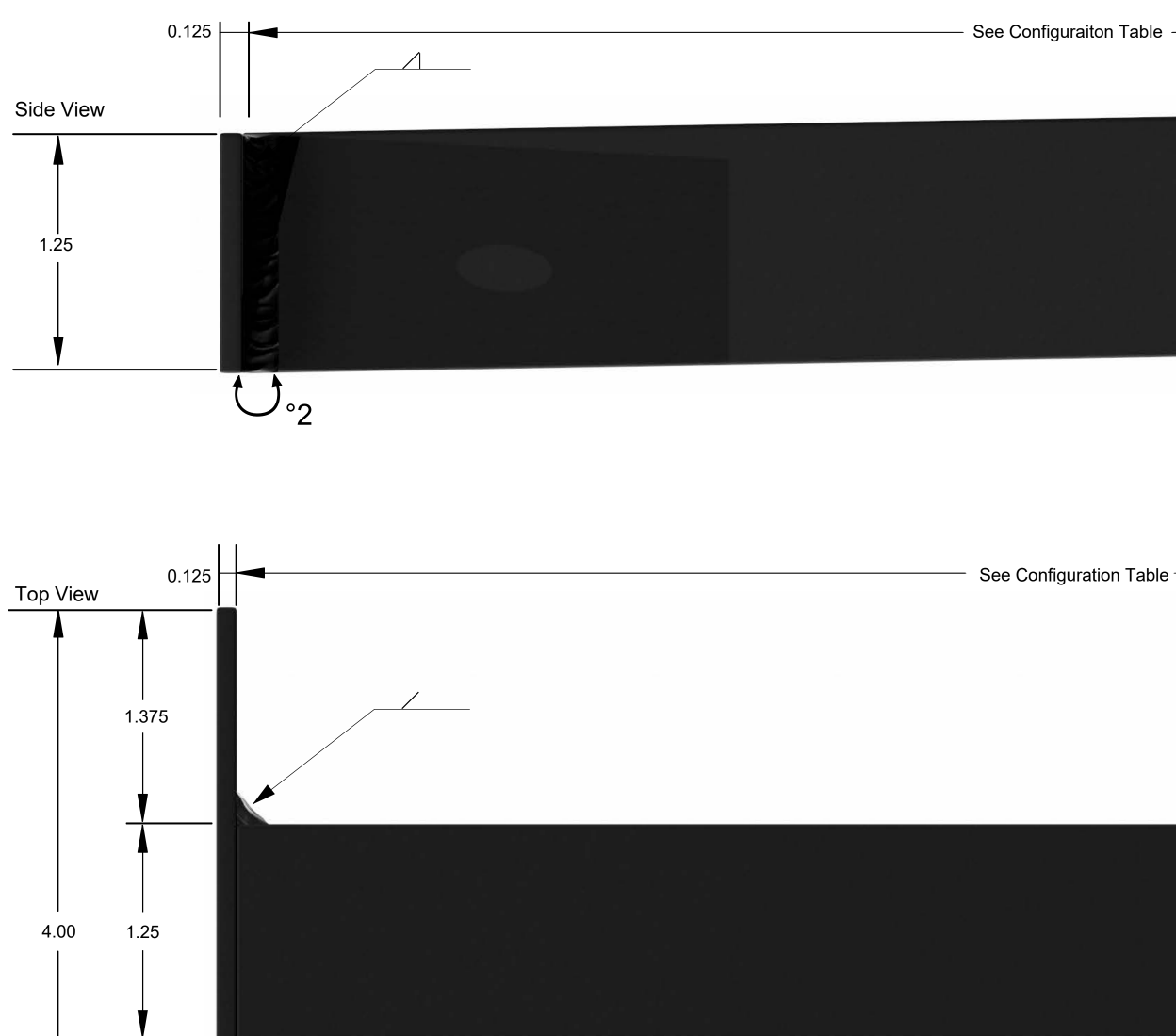
FF-W-9 Displayed

8

6

*There is a 2 degree tilt on all pegs from base of bracket

5



4

UNLESS OTHERWISE SF DIMENSIONS ARE IN I TOLERANCES AF ANG .XX = .01 XX° = .XXX = .005 INTERPRET DRAWINGS IN ACCORD ASME Y14.100 ENGINEERING DRAW ASME Y14.38 ABBREVIATIONS ASME Y14.5 DIMENSIONING AND ASME Y14.6 SCREW THREAD REP AWS A2.4 WELDING SYMBOLS IEEE STD 315 SYMBOLS FOR ELEC ELECTRONIC DIAGRA

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A2.4 WELDING SYMBOLS STD 315 SYMBOLS FOR ELECTRIC ELECTRONIC DIAGRAMS	Cal and	THE E	XPRESS WRITTEN CONS PRIGINAL GRANITE BRAC	ENT OF	SCALE			1	SHEET 1 of			