

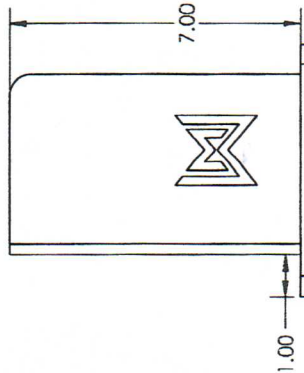
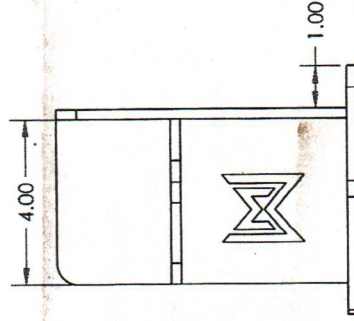
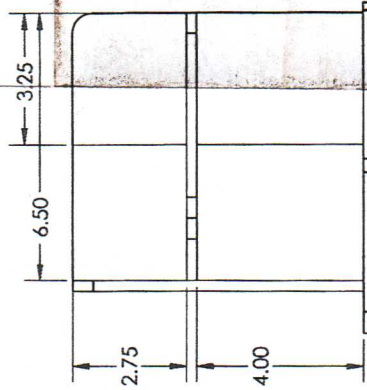
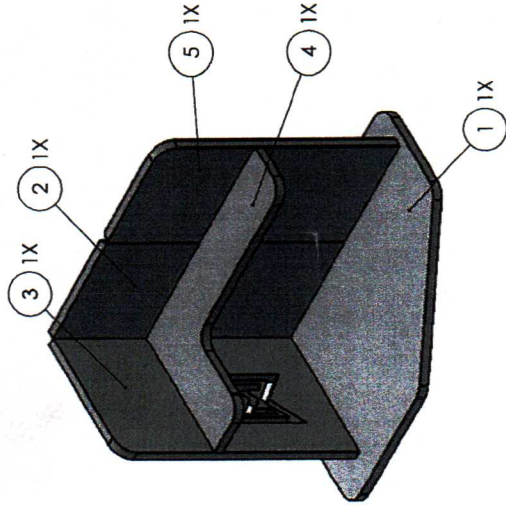
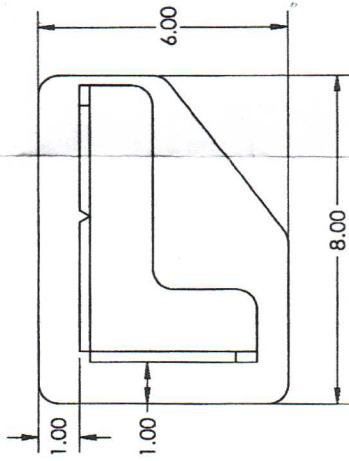
4

3

2

1

- SUGGESTION NOTES:**
1. Tack the complete project up before performing any of the welds.
 2. Place tack welds on all corners joining any member meeting in that corner.
 3. To further challenge your abilities, plate 1 should remain in the flat position during welding.
 4. Pay attention to weld sequence in order to cover up starts/stops and provide a visually appealing project.
 5. To be welded with the welding process of your choice.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES: ± 0.125

NAME	DATE
AG	6/21
CV	6/21
NA	6/21
CV	6/21
CV	6/21
G.A.	

WelderMade.com

TITLE:

Steel Subscription

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COMMENTS:

Post pictures of
your project in any
stage to Instagram
@weldermade

MATERIAL:

A36 PAO

FINISH:

MILL FINISH

DO NOT SCALE DRAWING

SIZE DWG. NO.

REV

B WS-ST1-4-12

SCALE: NA | WEIGHT: SHEET 1 OF 1

4

3

2

1