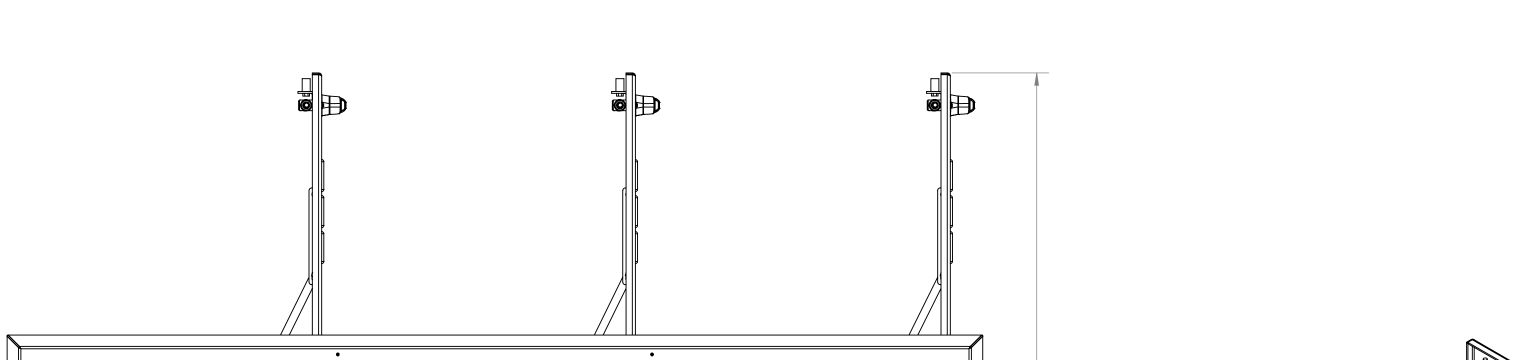
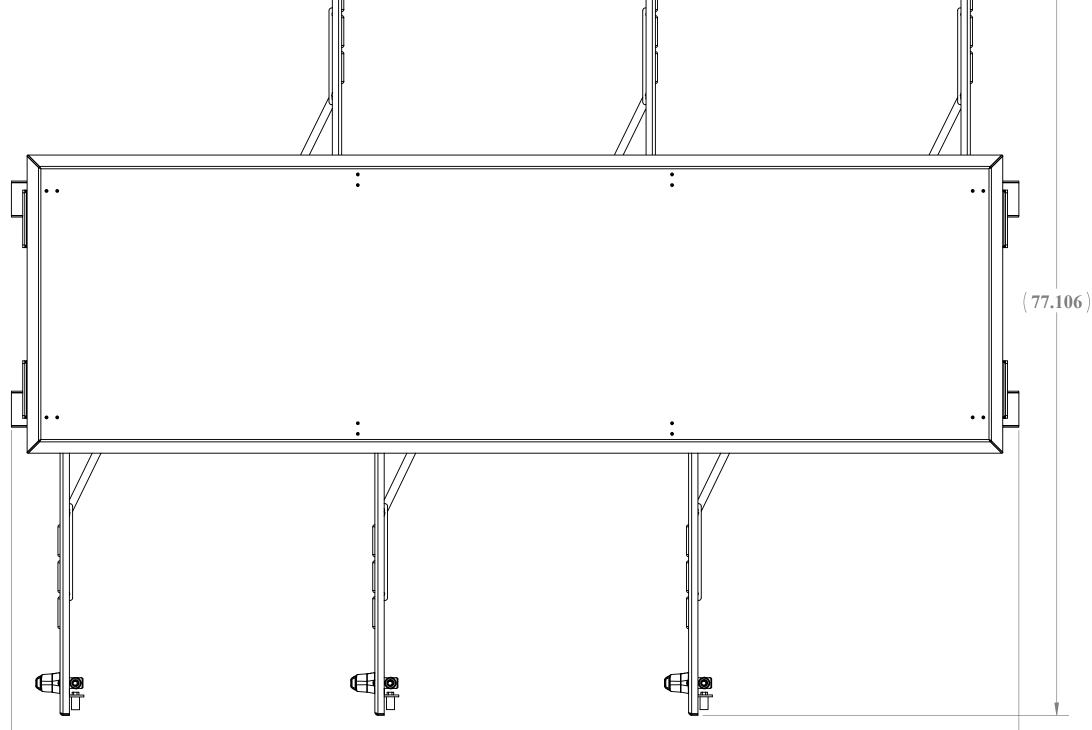
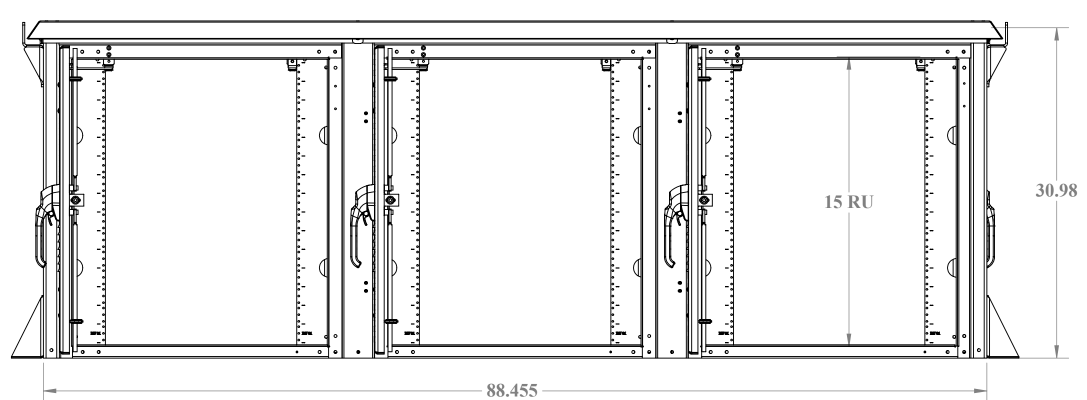
WEB DRAWING (NOT FOR FABRICATION)

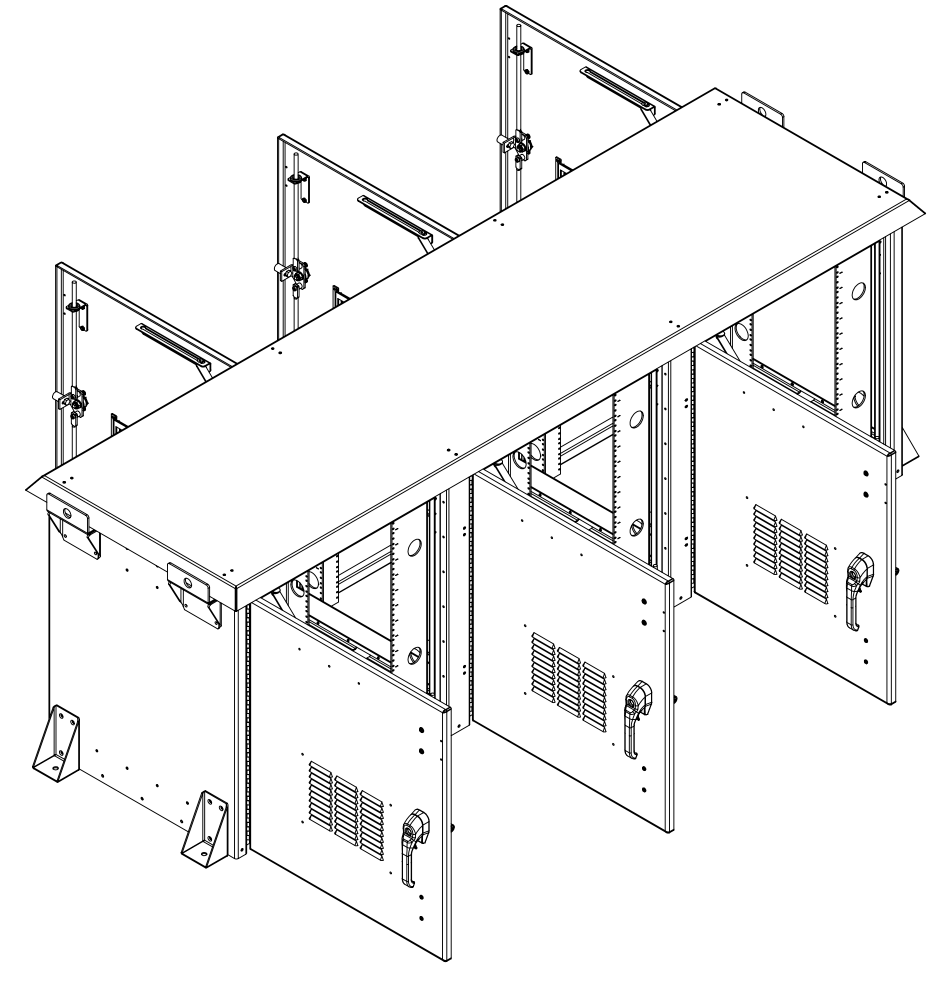
For Fabrication Drawing of this enclosure see DWG #: 00042

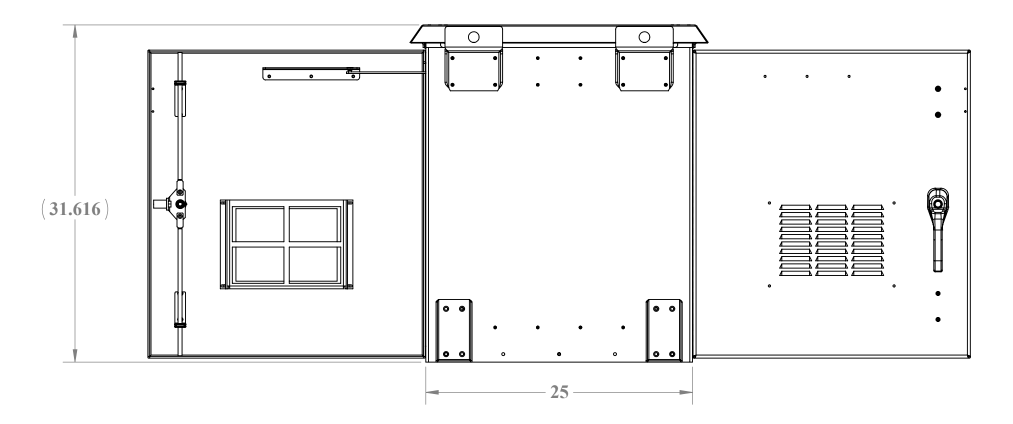




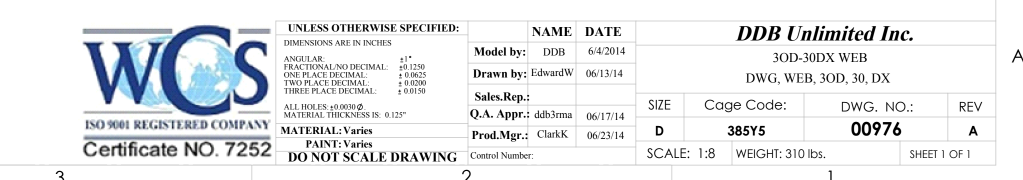


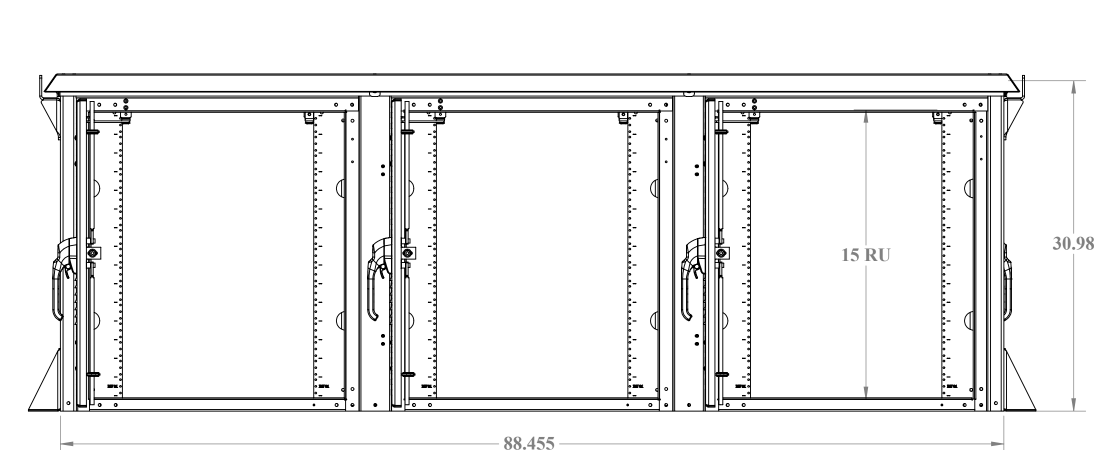
REVISIONS DESCRIPTION **DATE** Initial Release per DR-00976 5/28/2014





WEB DRAWING (NOT FOR FABRICATION)





-(94.455)

7. CUSTOM ENCLOSURES SHALL HAVE SECURITY TORX FOR ALL EXTERIOR HARDWARE. 8. SYMBOL
DENOTES CRITICAL DIMENSIONS AND MUST BE INSPECTED. 9. REMOVE ALL BURRS AND SHARP EDGES 0.025" MAX RADIUS OR CHAMFER 10. DO NOT DEBURR PRESS FIT HOLES

1. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5M

3. THIS IS A SUPPLEMENTAL DRAWING AND MAY NOT BE FULLY DIMENSIONED. THE NOTES, TOLERANCES, AND SPECIAL INSTRUCTIONS ARE TO BE USED ALONG WITH THE LATEST REVISION OF THE SOLID DATABASE. THE PART OR ASSEMBLY

4. ALL PEM STUDS SHALL BE FHS FOR STAINLESS ENCLOSURES AND FHA FOR ALUMINUM.

5. ALL EXTERIOR WASHERS SHALL BE SEALING WASHERS.
6. THE FOLLOWING WEATHER STRIPPING SHALL BE USED FOR THE FOLLOWING APPLICATIONS:
DOOR LIP - TRIMLOCK 3100B3X1/8C

2. DIMENSIONS ARE IN INCHES, UNLESS OTHERWISE SPECIFIED

IS TO BE CONTROLLED PER THE ELECTRONIC FILE.

11. DIMENSIONS SHALL APPLY AFTER ALODINE, PAINT, FINISH, OR COAT IS APPLIED 12. INSTALL PRESS FIT STANDOFFS, STUDS, AND NUTS IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS. 13. ALL OPEN HOLES SHALL BE POPULATED WITH APPLICABLE HARDWARE.

14. IDENTIFY PART WITH PART NUMBER, REVISION LETTER AND SERIAL NUMBER 15. FINISHED PART TO BE FREE OF OILS, LUBRICANTS, AND OTHER CONTAMINANTS A 16. NO NYLON LOCK NUTS TO BE USED ON ANY PEM STUDS, UNLESS OTHERWISE SPECIFIED. 17. ALL PEM STUDS WILL BE SECURED WITH EXTERNAL TOOTH WASHER AND STANDARD NUTS.

18. TOLERANCES, UNLESS OTHERWISE SPECIFIED:

NOTES: UNLESS OTHERWISE SPECIFIED

FAN PLATES - STICKER-TITE 1/8x3/8 AC'S - STICKER-TITE 1/4x3/4

a. HOLE SIZE: +/- 0.003" b. HOLE TO HOLE: +/- 0.005" c. HOLE TO EDGE: +/- 0.010" e. HOLE TO FOLD: +/- 0.015" f. FOLD TO FOLD: +/- 0.020"

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF DDB Unl