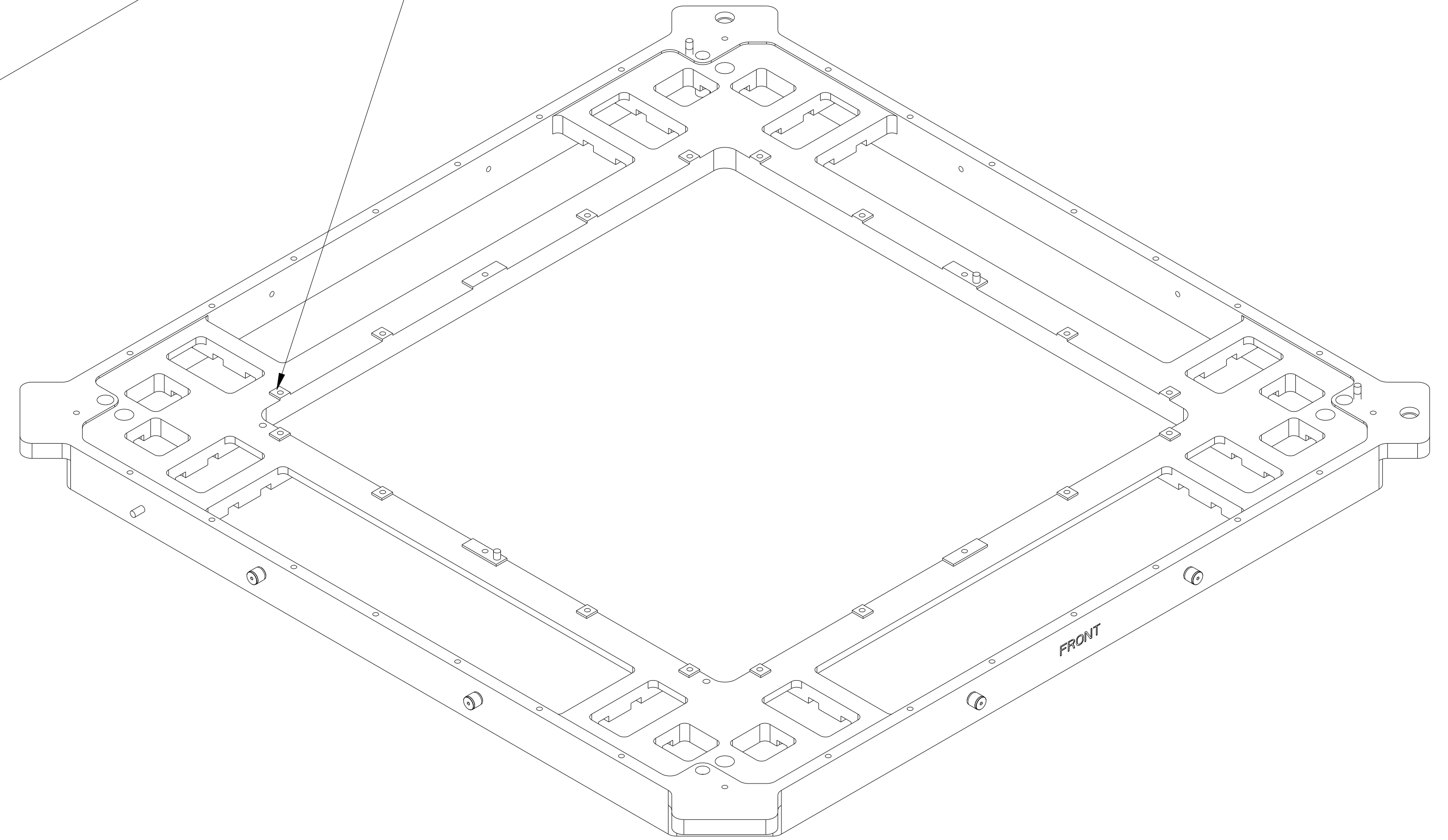


-01 VARIANT  
 ISOMETRIC VIEW



-02 VARIANT  
 ISOMETRIC VIEW

NOTE THE RAISED SURFACES AROUND CENTER RING ARE CO-PLANAR WITH OUTER BOUNDARY SURFACE AND MATE FLUSH TO DIB PCB. REFER TO THE APPROPRIATE DIB REFERENCE DRAWING FOR COMPONENT KEEPOUT AND COMPONENT HEIGHT INFORMATION. REFER TO THE STS DX DIB DESIGN MANUAL (377703X-01) TO FIND THE APPROPRIATE DIB REFERENCE DRAWING FOR THE REQUIRED TEST TYPE.

2. REFER TO 285473A-01 CUSTOMER DRAWING FOR ALL COMPATIBLE ACCESSORIES.

1. REFER TO PRODUCT MANUAL ON NI.COM FOR MORE DETAILS

NOTES: UNLESS OTHERWISE SPECIFIED.

METRIC

CUSTOMER DRAWING

UNLESS OTHERWISE SPECIFIED  
 DIMENSIONS ARE IN MILLIMETERS  
 AND [INCHES]

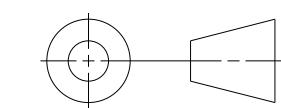


NI.COM

AUSTIN, TEXAS

DO NOT SCALE DRAWING  
 THIRD ANGLE PROJECTION

TITLE  
 STIFFENER,  
 INTEGRATED RF, 64 PORT, STS



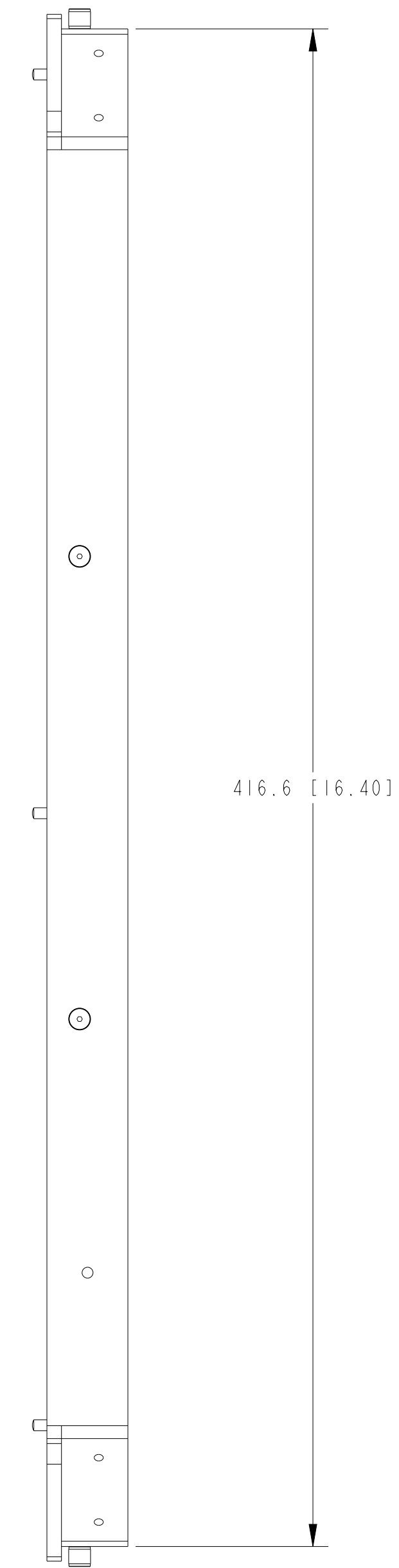
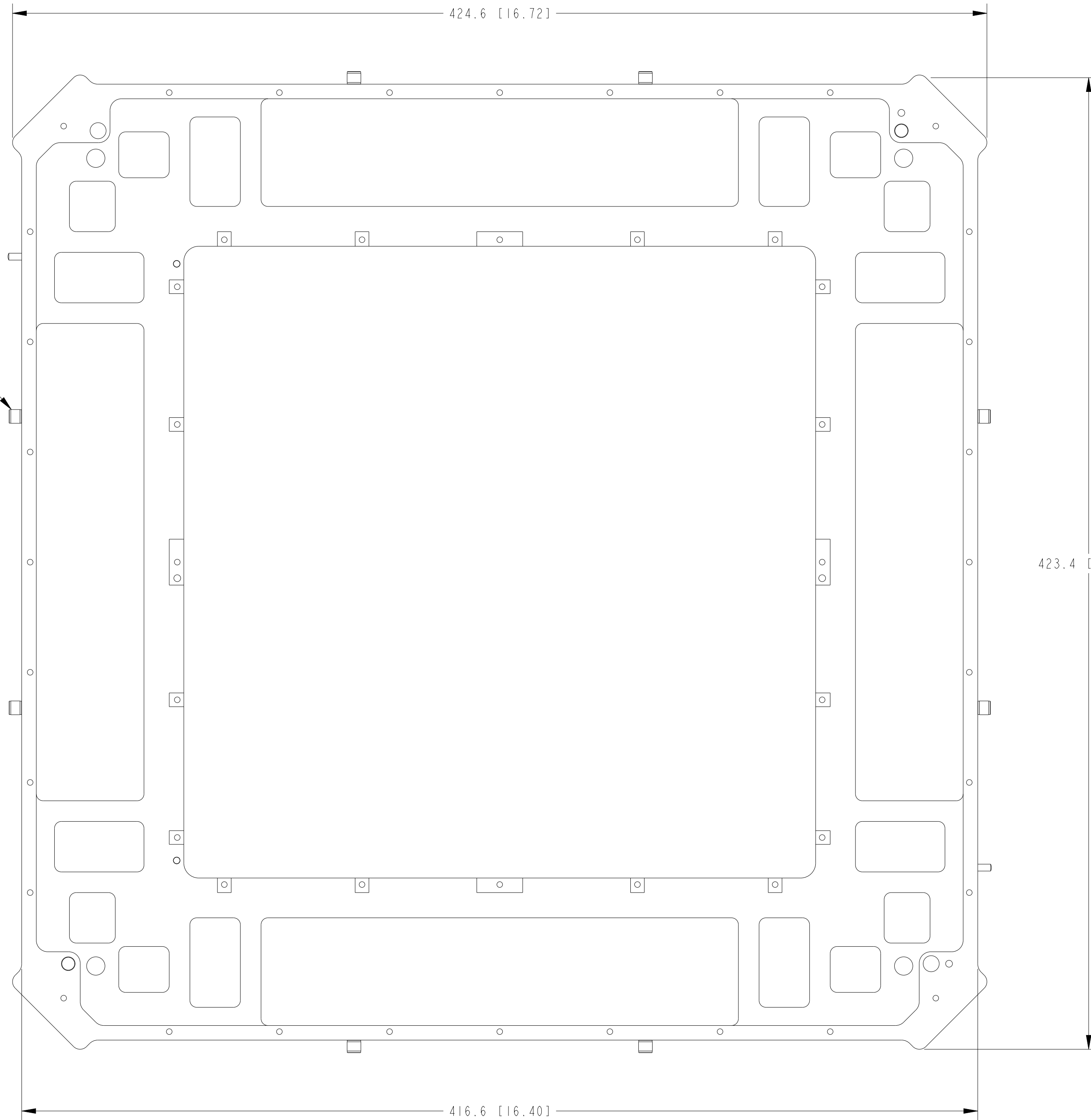
SIZE CODE IDENT NO. MM/DD/YYYY  
 D 7U296 04/11/2022

SCALE: 2/3

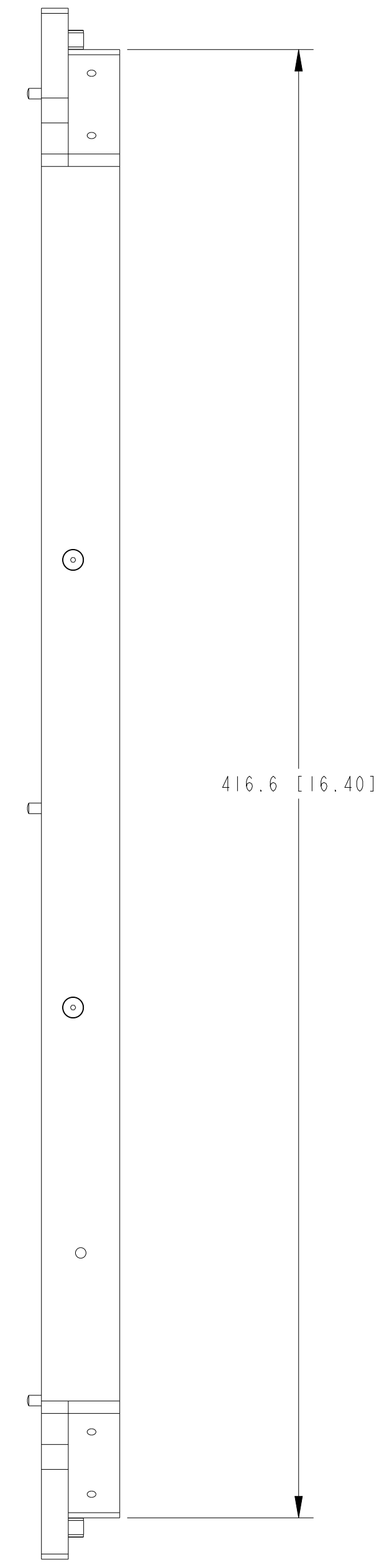
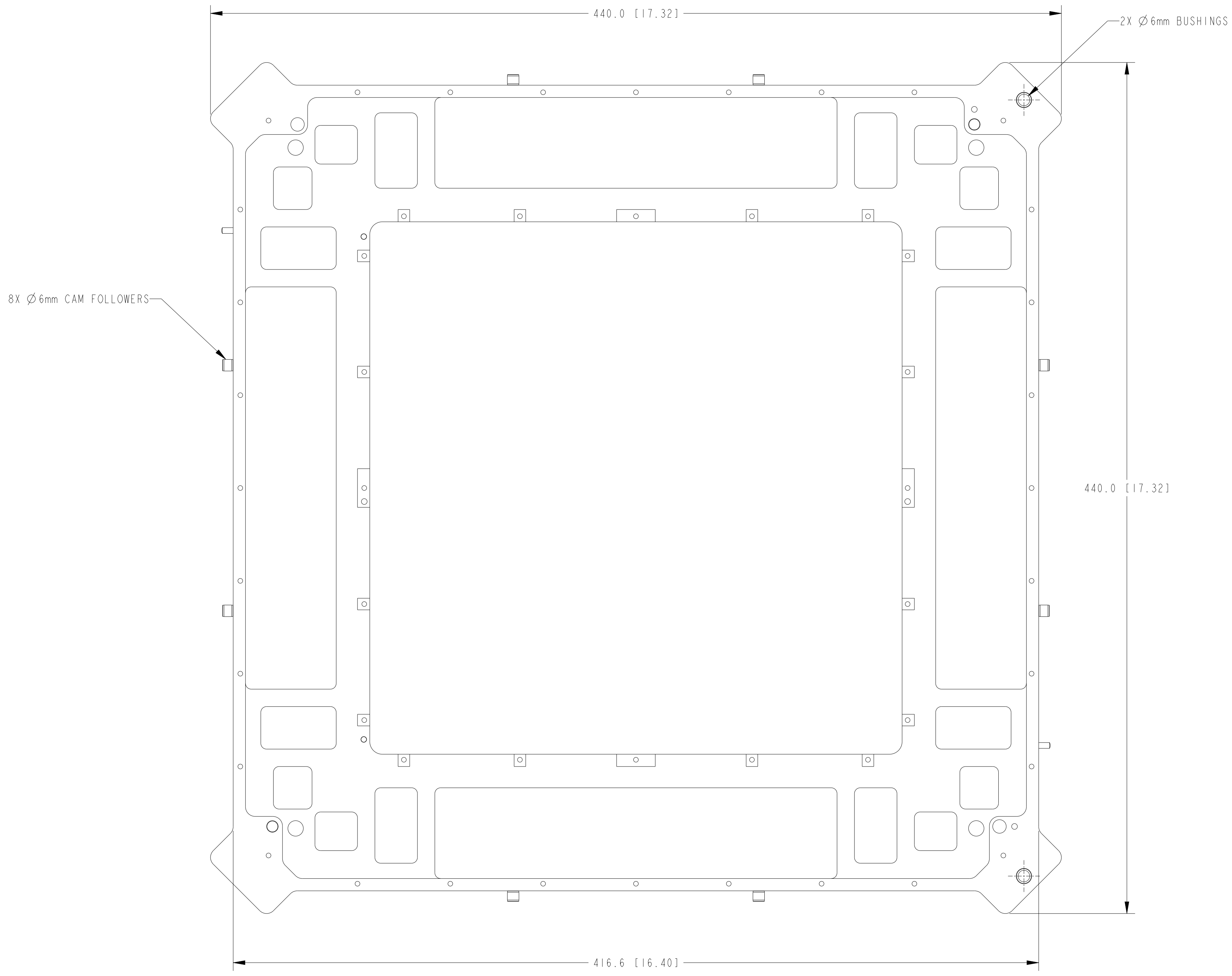
SHEET 1 OF 3

CU.136065-XX

8x Ø6mm CAM FOLLOWERS



136065-01



136065-02