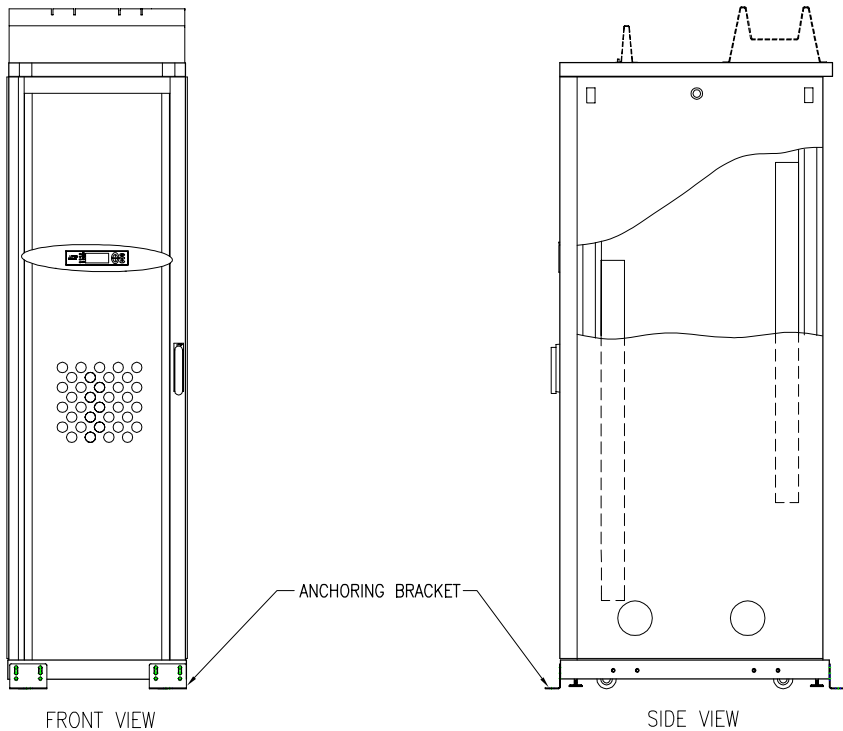
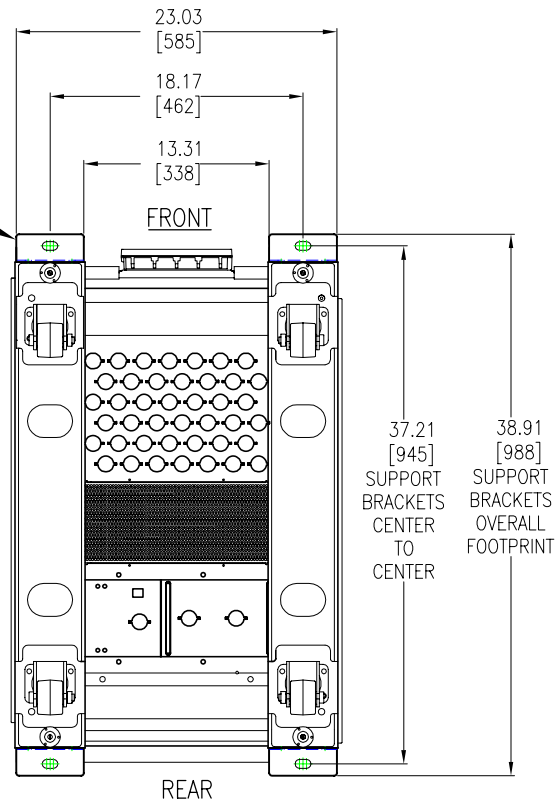


△ FOR BRACKET DETAILS
SEE SHEET 2
(DWG.# 870-8218-MD)



BOTTOM VIEW
(ENLARGED)

NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
2. THIS DRAWING IS TO BE USED FOR FLOOR ANCHORING PURPOSES ONLY. THIS DRAWING IS APPLICABLE FOR 40kW AND 60kW UNITS.
3. ANCHORING BRACKET KIT PART# AR8112BLK.
4. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

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TITLE: INFRASTRUXURE (40-60)kW PDU WITH OR WITHOUT SYSTEM BYPASS WITH OR WITHOUT TRANSFORMER 3PH, 40kW, 208Y OR 480Y OR 600V FLOOR ANCHORING

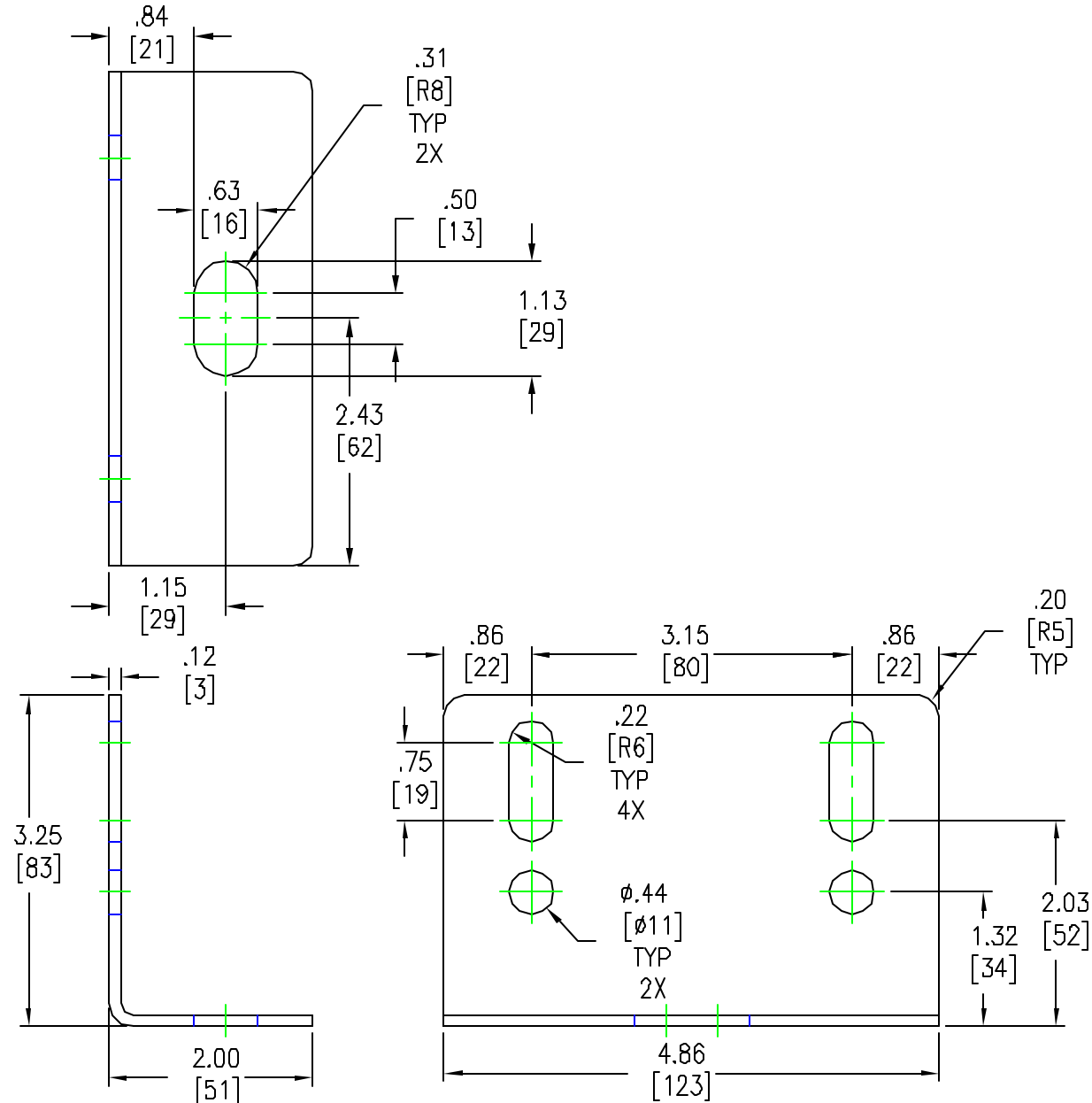
DWG NO: ISX-PDU(40-60)K-FA REV. 1

DRAWN BY: B ZAHN 08/09/05

CHECKED BY: J RING 08/11/05

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 2 ENGINEER: B SHERIDAN/E SILVA 08/11/05

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NOTES:

1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
2. MATERIAL IS 11 GA CRS COMMERCIAL QUALITY.
3. FOUR (4) REQUIRED PER UNIT UNLESS BAYED.
4. INSTALLATION MUST COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL CODES.

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TITLE: INFRASTRUXURE
BOLT DOWN BRACKET
MECHANICAL DETAILS

REV. 6
DRAWN BY: M CRAVEN 10/22/03
CHECKED BY: J RUNK 10/22/03
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 2
ENGINEER: B SHERIDAN 10/22/03

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