

8 7 6 5 4 3 2 1

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED

D

D

C

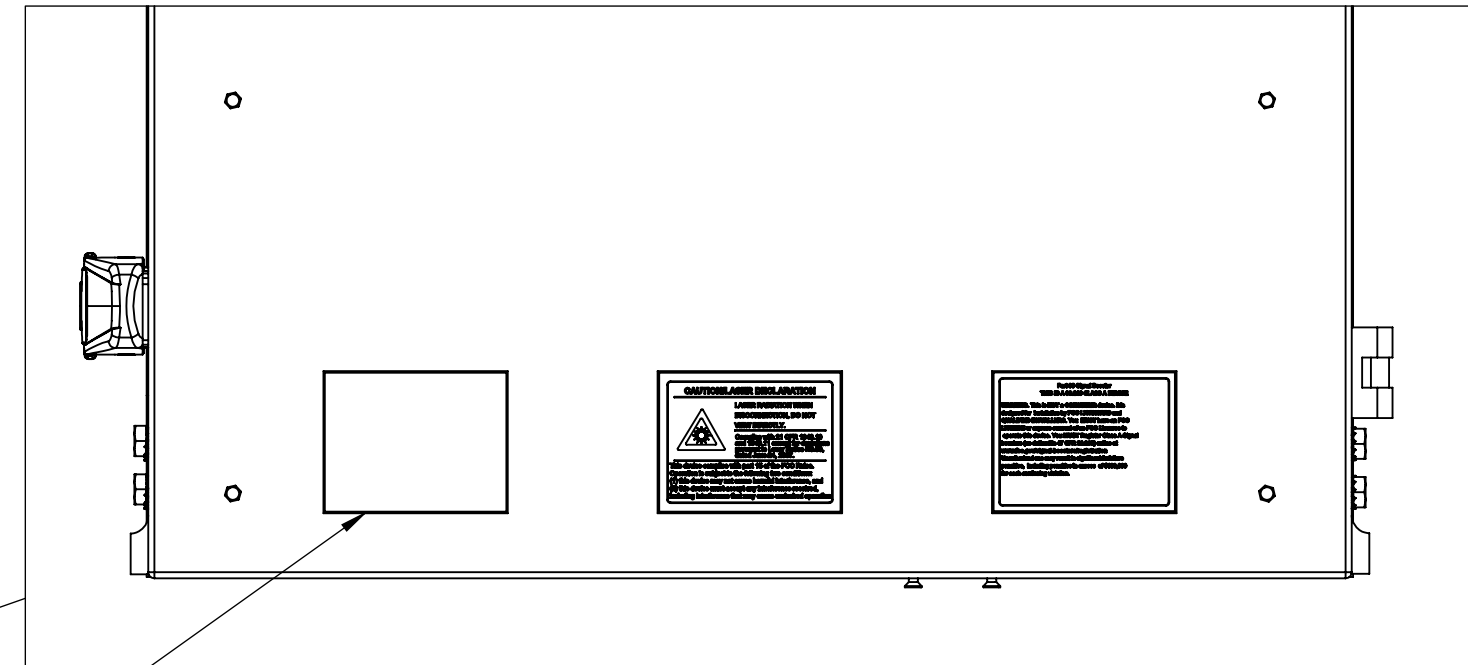
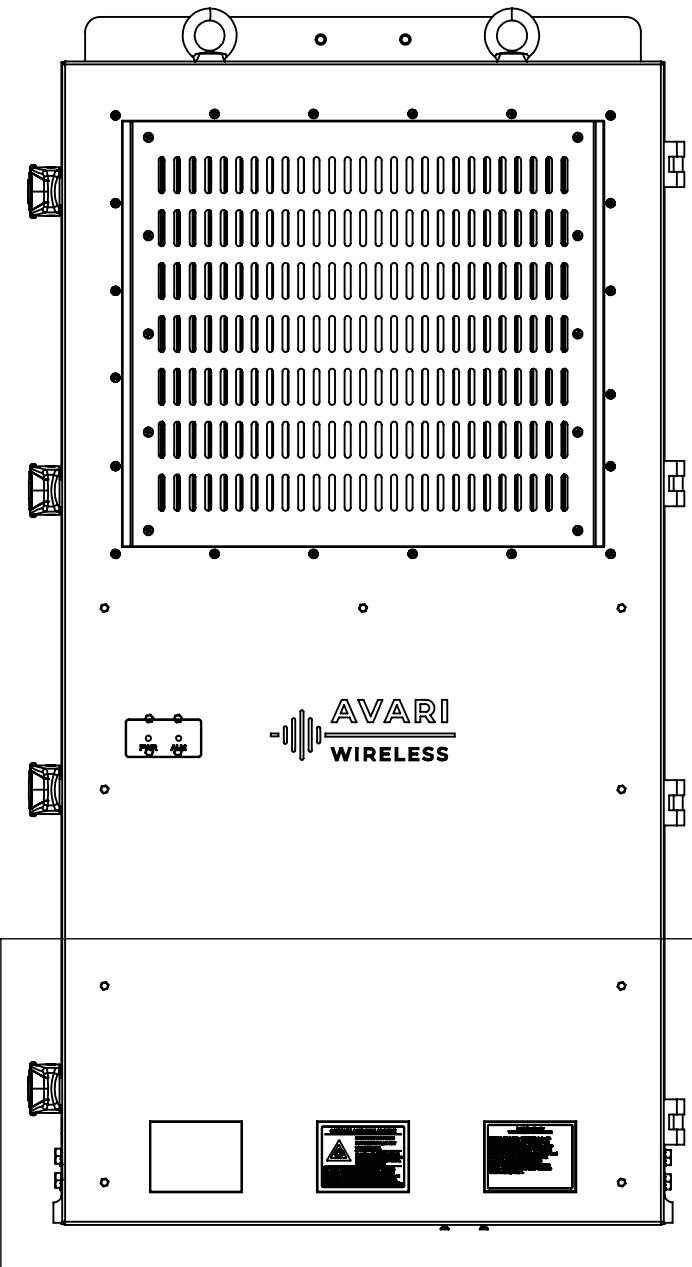
C

B

B

A

A

DETAIL A
SCALE 2 : 5

Label location for HVIN: RU37-4-PS-ABGH-41-C-D0-2C

THE INFORMATION CONTAINED
HEREIN IS PROPRIETARY TO
AVARI WIRELESS INC AND IS TO
BE USED SOLELY FOR THE
PURPOSE FOR WHICH IT IS
SUPPLIED. IT
SHALL NOT BE DISCLOSED IN
WHOLE OR IN PART TO
ANY OTHER PARTY WITHOUT
AVARI PERMISSION.

UNLESS OTHERWISE
SPECIFIED:
DIMENSIONS ARE IN
MILLIMETERS - TOLERANCES:

X. = \pm 0.50
X.X = \pm 0.25
X.XX = \pm 0.10
/ = \pm 0.5

SURFACE FINISH = 1.6 μ m
DEBURR & BREAK SHARP
CORNERS

MATERIAL:

-

FINISH:

-

SUPPLY CHAIN

-

Q.A.

-

DIMENSIONS & TOLERANCING
ARE TO BE INTERPRETED PER
ASME Y14.5M-2009 AND
APPLY TO FINISHED PART

DRAWN BY

Padmini Kutturu

DATE

2024-10-23

CHECKED

-

MFG

-

SUPPLY CHAIN

-

Q.A.

-

PROJECTION



DO NOT SCALE DRAWING



Avari Wireless, Inc.
Assy,Labels location,AH,hd,Type
4 Enclosure,PS

SIZE

B

DWG No.
20-9111-94

REV

Eng 01

SCALE: 1:5

SHEET: 1 OF 1

8

7

6

5

4

3

2

1

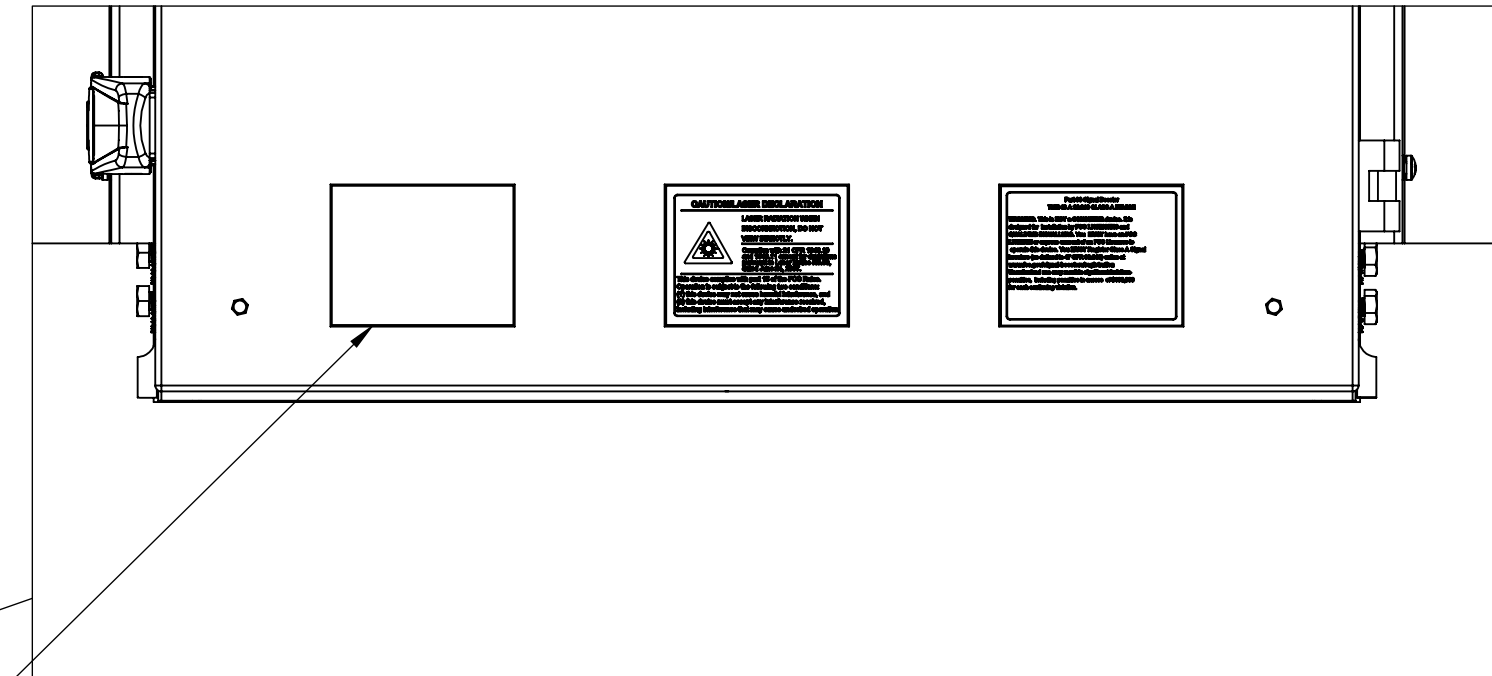
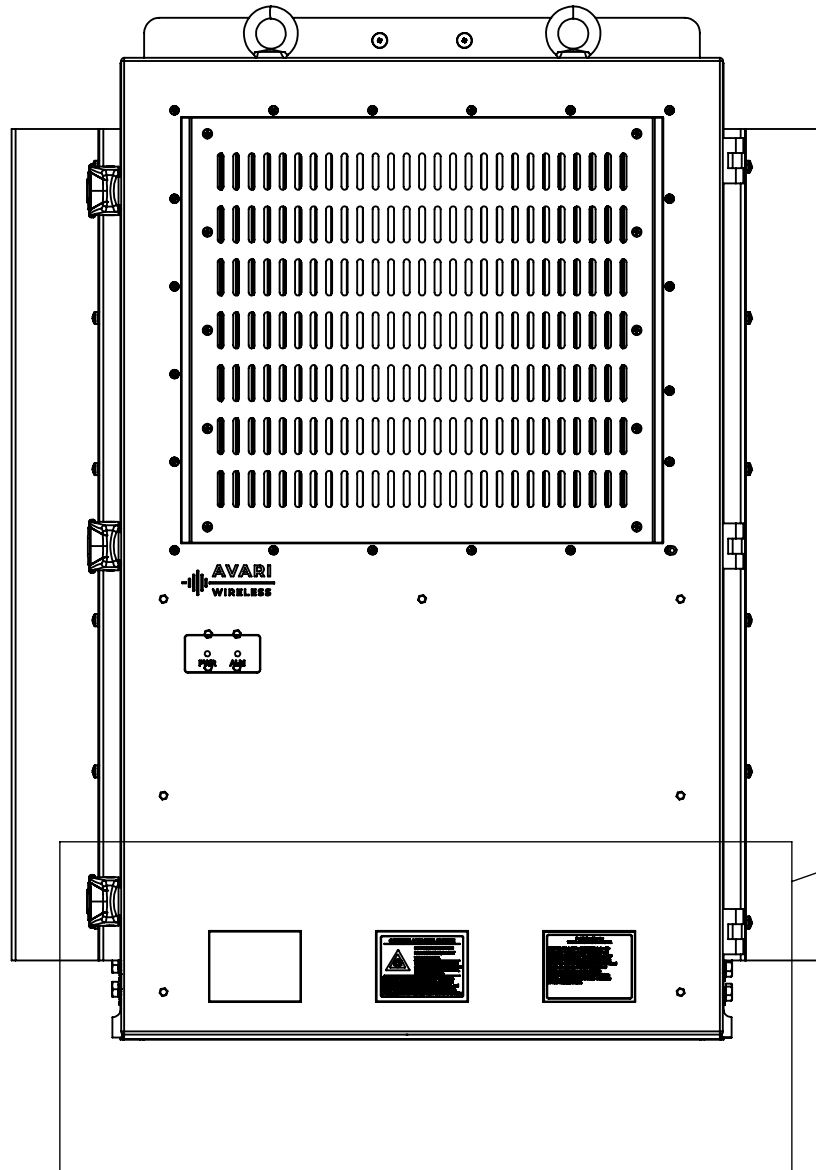
8 7 6 5 4 3 2 1

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED

D

D

DETAIL A
SCALE 2 : 5

Label location for HVIN: RU37-4-PS-ABGH-51-C-D0-2W

THE INFORMATION CONTAINED
HEREIN IS PROPRIETARY TO
AVARI WIRELESS INC AND IS TO
BE USED SOLELY FOR THE
PURPOSE FOR WHICH IT IS
SUPPLIED. IT
SHALL NOT BE DISCLOSED IN
WHOLE OR IN PART TO
ANY OTHER PARTY WITHOUT
AVARI PERMISSION.

UNLESS OTHERWISE
SPECIFIED:
DIMENSIONS ARE IN
MILLIMETERS - TOLERANCES:

X. = \pm 0.50
X.X = \pm 0.25
X.XX = \pm 0.10
/ = \pm 0.5

SURFACE FINISH = 1.6 μ m
DEBURR & BREAK SHARP
CORNERS

MATERIAL:

-

FINISH:

-

SUPPLY CHAIN

-

Q.A.

-

PROJECTION

DO NOT SCALE DRAWING

DRAWN BY Padmini Kutturu

CHECKED

MFG

SUPPLY CHAIN

Q.A.

PROJECTION

DO NOT SCALE DRAWING

DATE 2024-10-23

DATE -

DATE -

DATE -

DATE -

DATE

DWG No. 20-9111-95

REV Eng 01

SIZE B

SCALE: 1:5

SHEET: 1 OF 1

AVARI
WIRELESS

Avari Wireless, Inc.

Assy,Labels location,AH,hd,Type
5 Enclosure,PS