

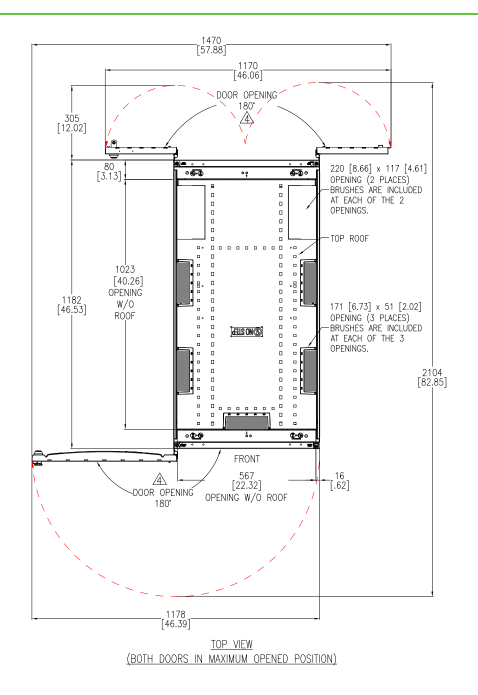
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.

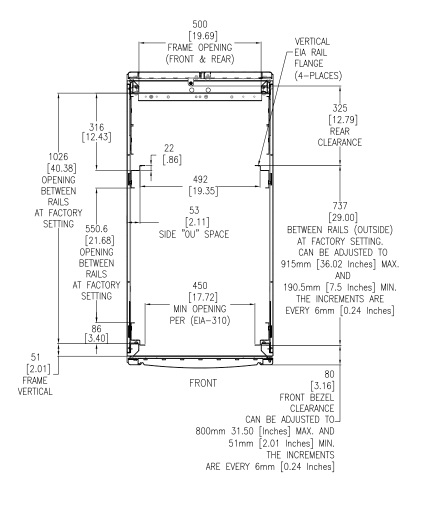
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- A FRONT AND REAR ACCESS REQUIRED FOR SERVICE. MINIMUM REQUIRED FRONT/REAR CLEARANCE IS 914 [36.0].
- 5. NET WEIGHT OF THE UNIT IS 158.3 kg [348.9 lb].
 6. TOP AND BOTTOM CABLE ENTRY USING APPROPRIATE CUSTOMER PROVIDED SOLUTION.
- 8. AIR FLOW AND SERVICE REQUIREMENTS, AS WELL AS MINIMUM CLEARANCE TO FIRE SUPPRESSION SYSTEMS SHOULD BE CONSIDERED WHEN LOCATING THE ENCLOSURE.
- 9. PROTECTION CLASS: IP20.
- 10. COLOR: RAL 9005 BLACK.

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PERFORATED DOOR		DWG NO: AR3307B2 REV.			REV.
		DRAWN BY: ASHIS	H/JAYAPRAKASH	06-MAR-24	FIRST
		ENGINEER:	KIRK SHI	18-MAR-24	ANGLE
PROJECT: SHRWITTAL DRAWINGS	SHEET 1 OF 4	ADDROVED BY-	KIRK SHI	18-MAR-24	DDU IEGIUNI





SECTION B-B
STANDARD POSITIONS FOR MOUNTING RAILS AND
THEIR ADJUSTABILITY (LOOKING DOWN)

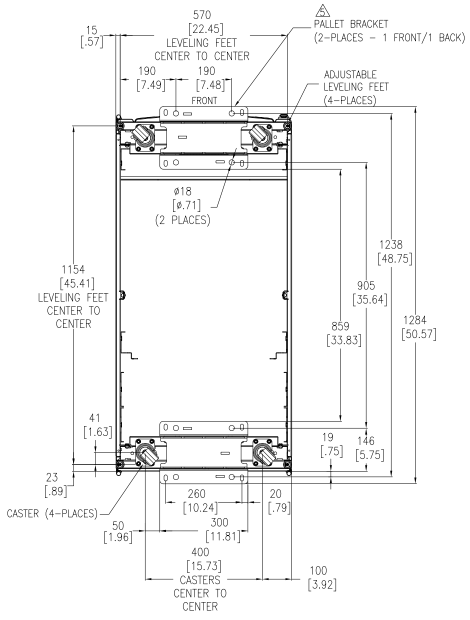
NOTES:

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- A FRONT AND REAR DOOR OPENING SHOWN IS 180°. MAXIMUM DOOR SWING CAN BE UP TO 266°.
- 5. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR THE PURPOSE OF CLARITY.

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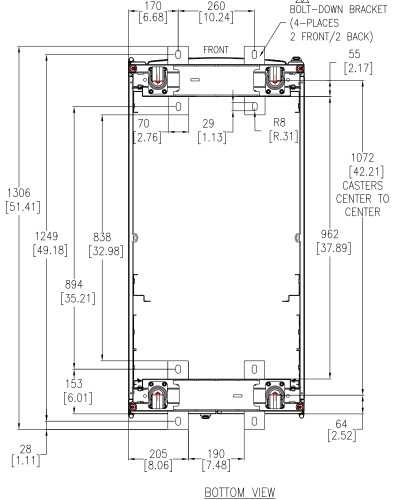


TOD A CENTION VIEWS		DWG NO: AR330)7B2	REV. C
		DRAWN BY: ASHISH/JAYAPRAKASH	06-MAR-24	FIR:
		ENGINEER: KIRK SHI	18-MAR-24	ANG
	PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 4	APPROVED BY: KIRK SHI	18-MAR-24	PROJEC



BOTTOM VIEW (WITH PALLET BRACKETS, CAN BE USED FOR ANCHORING) TOP ROOF NOT SHOWN

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- 4. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR THE PURPOSE OF CLARITY.
- ANCHORING CAN BE INSTALLED EITHER INSIDE OR OUTSIDE THE NetShelter WITH ONE AT FRONT AND
- √6. BOLT-DOWN KIT (SKU# AR7701) IS OPTIONAL AND HAS TO BE ORDERED SEPARATELY.



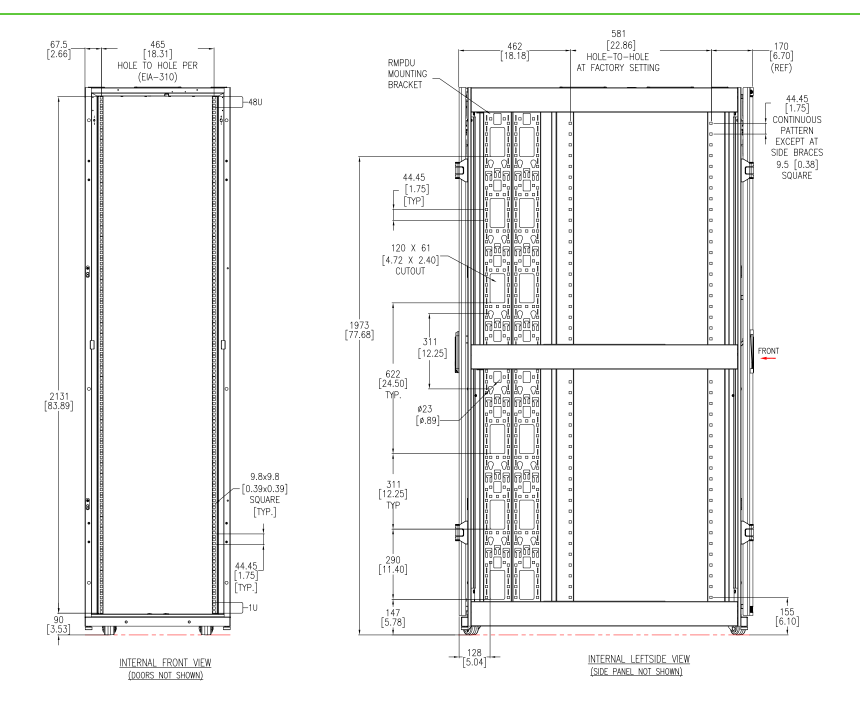
(WITH OPTIONAL BOLT-DOWN BRACKETS FOR ANCHORING) TOP ROOF NOT SHOWN

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DWG NO: A
\overline{A}
DRAWN BY: ASHISH
ENGINEER:

R3307B2 FIRST 06-MAR-24 /JAYAPRAKASH ANGLE 18-MAR-24 PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 4 APPROVED BY: KIRK SHI 18-MAR-24 PROJECTION



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TITLE: APC NetShelter SX SERVER RACK GEN
48U, 600mm WIDE x 1200mm DEEP
PERFORATED DOOR
INTERNAL VIEWS

AR3307B2 FIRST DRAWN BY: ASHISH/JAYAPRAKASH 06-MAR-24 ANGLE ENGINEER: KIRK SHI 18-MAR-24 PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 4 APPROVED BY: KIRK SHI 18-MAR-24 PROJECTION