

NOTES

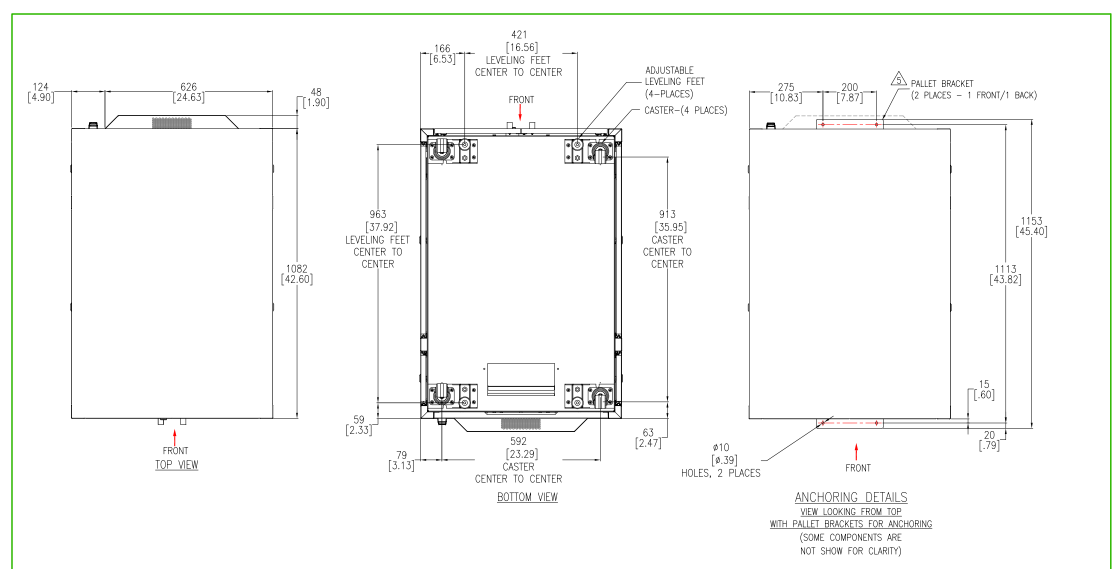
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- A FRONT AND REAR ACCESS REQUIRED FOR SERVICE. MINIMUM REQUIRED FRONT CLEARANCE IS 914 [36.0] & REAR CLEARANCE IS 203 [8] .
- 5. NET WEIGHT OF THE UNIT IS 216kg [476.2 lb].
- 6. BOTTOM CABLE ENTRY USING APPROPRIATE CUSTOMER PROVIDED SOLUTION.
- 7. PROTECTION CLASS: IP2X.
- 8. COLOR: MAPLE.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANCE WITHOUT NOTICE.



AR4032A		120V	AP9562		
	AR4032IA	230V	EPDU1016B		
· · · · · · · · · · · · · · · · · · ·					
NETSHELTER SOUNDPROOF 32U		DWG NO: AR4032A_	_AR4032IA REV.O		

TITLE: NETSHELTER SOUNDPROOF 32U 750mm Wide x 1130mm Deep		DWG NO: AR4032A_AR4032IA		REV. O		
SERVER RACK ENCLOSURE '			DRAWN BY:	ASHISH	31-MAY-23	FIRST
GENERAL ARRANGEMENT		ENGINEER:	RICHARD PHILLIPS	07-JUN-23	ANGLE	
PROJECT: SUBMITTAL DRAWINGS	SHEET	1 OF 3	APPROVED BY	: JAKE ZIMMER	07-JUN-23	PROJECTION



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].

4. FRONT DOOR SWING IS 160° AND REAR DOOR SWING IS 120°.

ARACK CAN BE SECURED TO THE FLOOR BY REUSING THE PALLET BRACKETS AND IS OPTIONAL. M8x25 (4 NOS) BLOTS FOR FIXATION ARE NOT PROVIDED & TO BE PROCURED SEPARATELY.

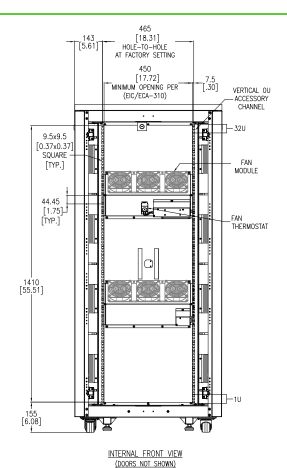
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE

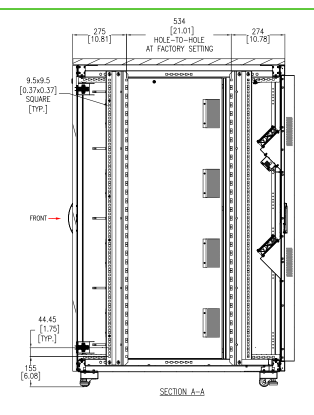


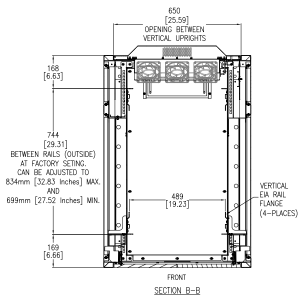
TITLE:
TITLE:
NETSHELTER SOUNDPROOF 32U
750mm Wide v 1130mm Deep
750mm Wide x 1130mm Deep
SERVER RACK ENCLOSURE '
TOP & BOTTOM VIEWS
TOP & BUTTOM VIEWS

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3

DWG NO: ΔR	4032A A	R4032IA	REV.
7 11 1	1002/1_/	11110021/1	U
DRAWN BY:	ASHISH	31-MAY-23	FIRST
ENGINEER:	RICHARD PHILLIPS	07-JUN-23	ANGLE
APPROVED BY:	JAKE ZIMMER	07-JUN-23	PROJECTION







NOTES:

- 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].

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



IIII F:
NETSHELTER SOUNDPROOF 32U
750mm Wide x 1130mm Deep
SERVER RACK ENCLOSURE
INTERNAL & SECTION VIEWS
HITELINE & SECTION TIENS

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF

	DWG NO: AR	4032A_A	R4032IA	REV.
	DRAWN BY:	ASHISH	31-MAY-23	FIRST
	ENGINEER:	RICHARD PHILLIPS	07-JUN-23	ANGLE
3	APPROVED BY:	JAKE ZIMMER	07-JUN-23	PROJECTION