

NOTE:

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.

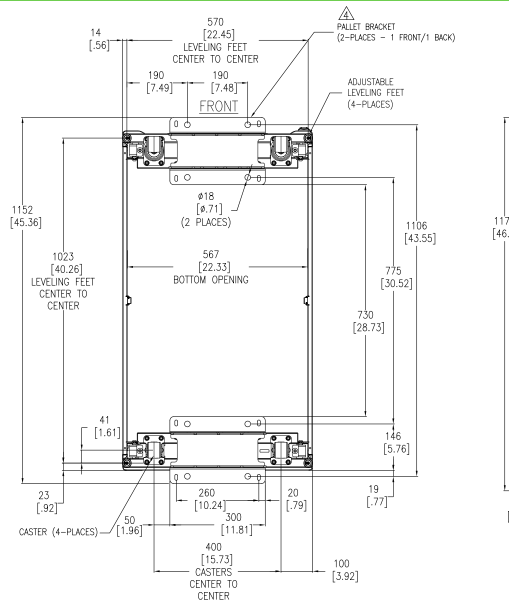
3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].

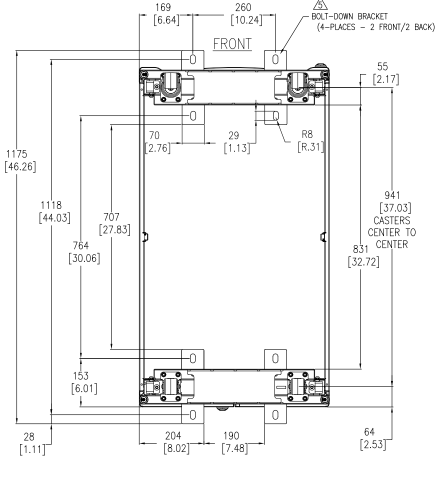
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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



NetShelter SX 45 600mm WIDE X 1070mm ENCLOSURE WITH S TOP VIEW & SECTION	n DEEP IDES
PROJECT: SUBMITTAL DRAWINGS	SHEET 2 OF

	DWG NO:	R3	105	REV. 1
	DRAWN BY:	JAYAPRAKASH	15-JUN-17	FIRST
	ENGINEER:	JIE ZHU	15-JUN-17	ANGLE
3	APPROVED BY:	GREG IVEY	15-JUN-17	PROJECTION





BOTTOM VIEW

(WITH OPTIONAL BOLT-DOWN BRACKETS FOR ANCHORING)

TOP ROOF NOT SHOWN

BOTTOM VIEW

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

IOTES:

- 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. ANCHORING CAN BE INSTALLED EITHER INSIDE OR
 OUTSIDE THE NetShelter WITH ONE AT FRONT AND
 ONE IN BACK.
- \triangle 5. BOLT-DOWN KIT (SKU# AR7701) IS OPTIONAL AND HAS TO BE ORDERED 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.



NetShelter SX 45 600mm WIDE X 1070mr ENCLOSURE WITH SI BOTTOM VIEWS	n DEEP
PROJECT: SUBMITTAL DRAWINGS	SHEET 3 OF

	DWG NO:	R3	105	REV. 1
	DRAWN BY:	JAYAPRAKASH	15-JUN-17	FIRST
	ENGINEER:	JIE ZHU	15-JUN-17	ANGLE
5	APPROVED BY:	GREG IVEY	15-JUN-17	PROJECTION