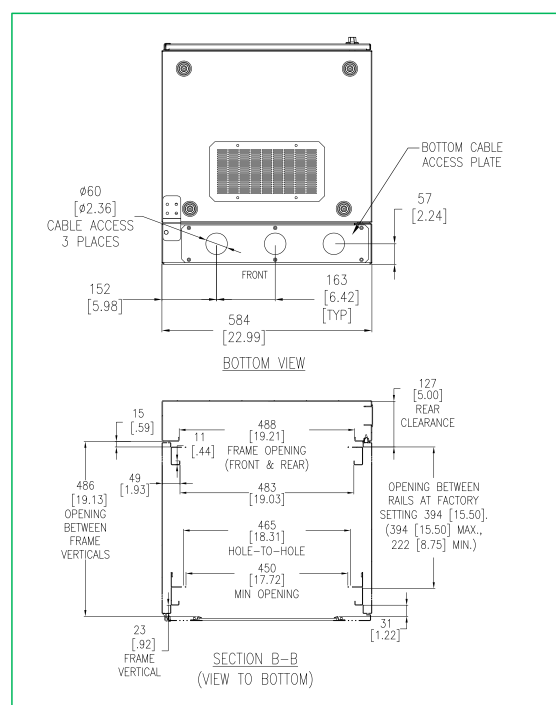


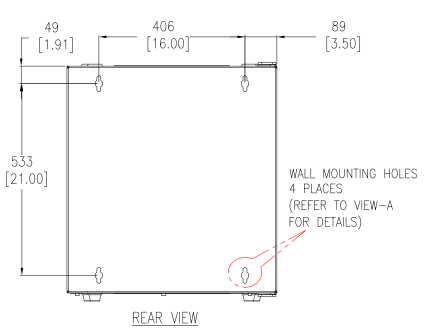
- 1. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
- 2. ENCLOSURE CAN BE REVERSED TO ACCOMMODATE VARIOUS CONFIGURATION, SO THAT DOOR OPENS IN THE OPPOSITE DIRECTION. PLEASE REFER TO THE PRODUCT MANUALS FOR DETAILED INFORMATION.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. NET WEIGHT OF UNIT IS 42.73 Kg [94 LBS].
- 5. CABLE ENTRY IS TOP, BOTTOM OR SIDE OF UNIT.
- 6. AIR FLOW AND SERVICE REQUIREMENTS, AS WELL AS MINIMUM CLEARANCE TO FIRE SUPPRESSION SYSTEMS SHOULD BE CONSIDERED WHEN LOCATING THE ENCLOSURE.

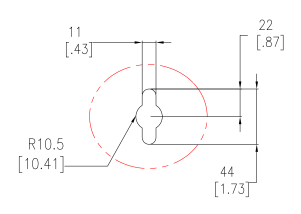
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	NetShelter WX 13	etShelter WX 13U HOLE VERTICAL MOUNTING RAIL		R1	\bigcirc	REV. 1
GLASS FRONT DOOR		DRAWN BY:	V BUSH	09-JUL-10	FIRST	
		ENGINEER:	R RAGGIO	09-JUL-10	ANGLE	
	PROJECT: SUBMITTAL DRAWINGS	SHEET 1 OF 4	APPROVED BY SERVI	A/F DIOSA/ C LARSEN/S WHICH	09-JUL-10	PROJ







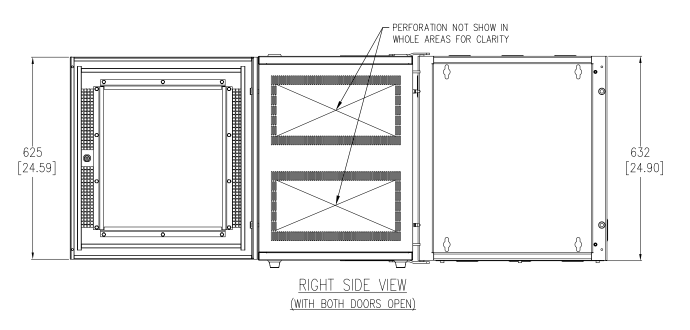
VIEW-A (ENLARGED)

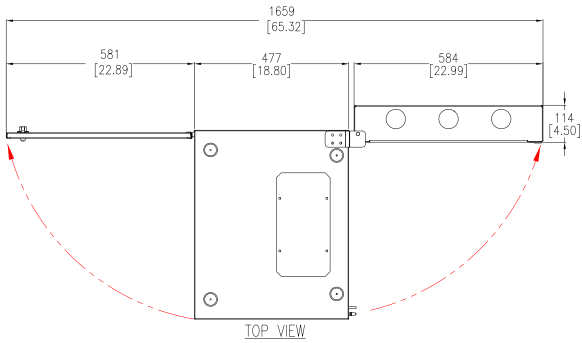
- 1. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
- 2. ALL DIMENSIONS ARE MILLIMETERS [INCHES].

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	TITLE: NetShelter WX 13U WITH THREADED HOLE VERTICAL MOUNTING RAIL	DWG NO: → □ 1	\bigcirc	^{REV.} 2
	GLASS FRONT DOOR	DRAWN BY: V BUSH/S CUNHA	11-MAR-13	FIRST
		ENGINEER: R RAGGIO/J KUMMER	11-MAR-13	ANGLE
	PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 4	APPROVED BY: S VOCCIO	11-MAR-13	PROJ



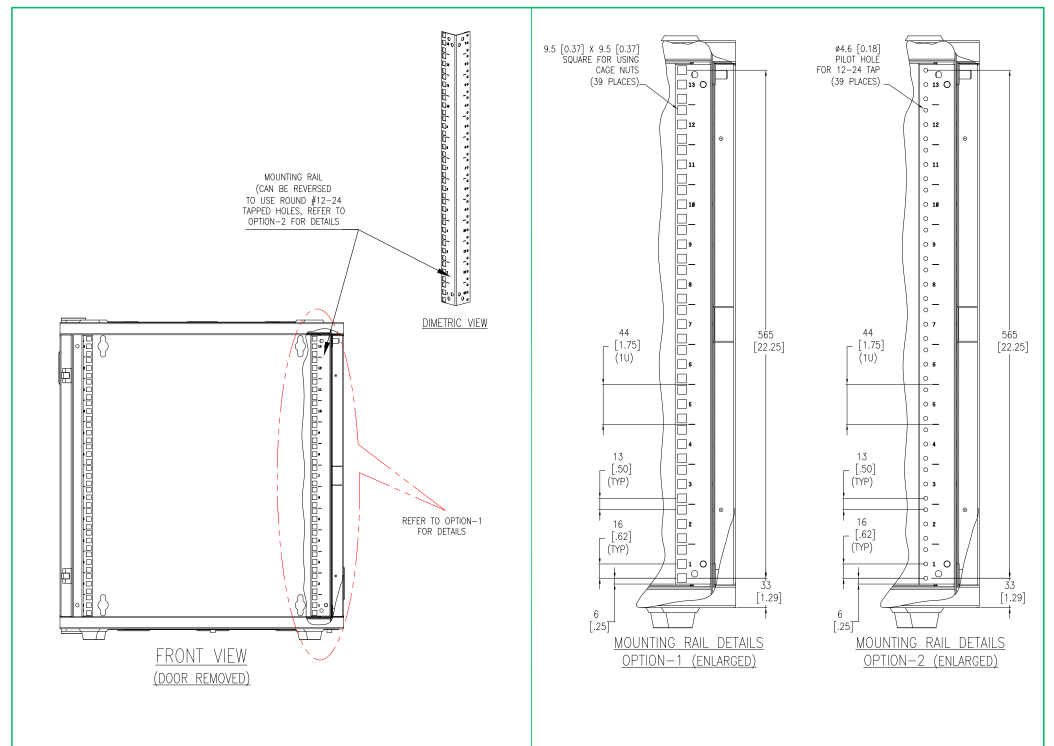


- 1. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
- 2. ALL DIMENSIONS ARE MILLIMETERS [INCHES].

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	TITLE: NetShelter WX 13U WITH THREADED HOLE VERTICAL MOUNTING RAIL		DWG NO:	R1	\bigcirc	REV. 1
GLASS FRONT DOOR		DRAWN BY:	V BUSH	09-JUL-10	FIRST	
	INTERNAL VIEW		ENGINEER:	R RAGGIO	09-JUL-10	ANGLE
	PROJECT: SUBMITTAL DRAWINGS	SHEET 3 OF 4	APPROVED BY SHOW	A/F DIOSA/ C LARSEN/S WIGH	09-JUL-10	PROJ



- 1. INSTALLATION MUST COMPLY WITH NATIONAL AND LOCAL ELECTRICAL REGULATIONS.
- 2. ALL DIMENSIONS ARE MILLIMETERS [INCHES].

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	TITLE: NetShelter WX 13U WITH THREADED HOLE VERTICAL MOUNTING RAIL		DWG NO: $\triangle R$ 1	\circ	REV.
	GLASS FRONT DOOR	DRAWN BY: JAYAPRAKASH	18-DEC-09	FIRST	
		ENGINEER: K THOMAS/J BORGESCH	18-DEC-09	ANGLE	
	PROJECT: SUBMITTAL DRAWINGS	SHEET 4 OF 4	APPROVED BY® SHEROMA/F DOSA/ C LARSEN/S WIGH	18-DEC-09	PROJ