

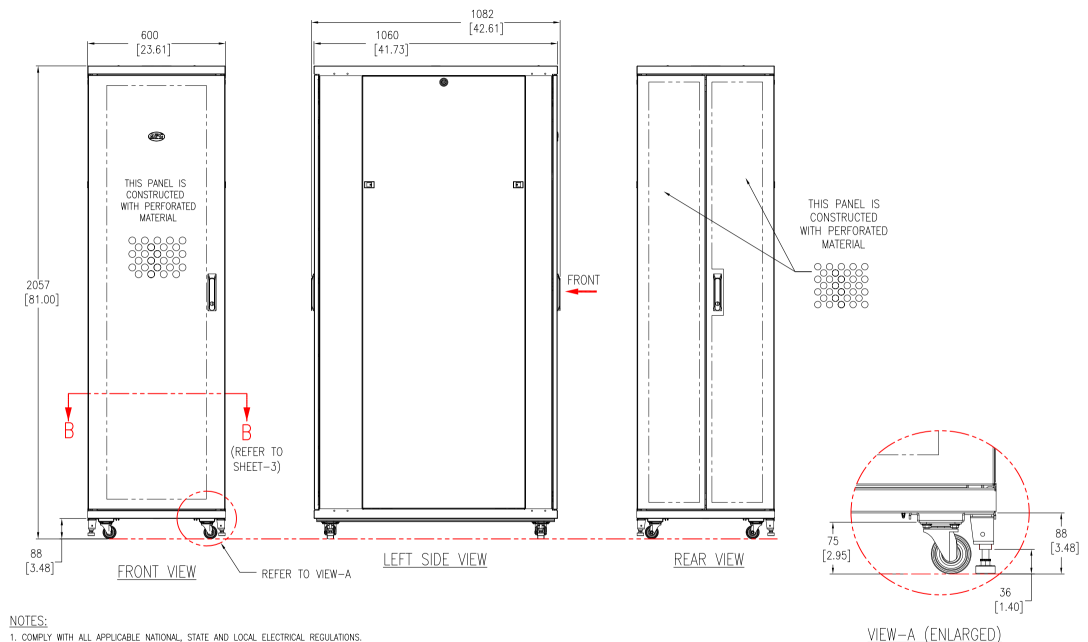
- 1. COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS.
- REFER TO THE PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

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IIILE:	NetShelter SV 4: ENCLOSURE WITH 5: 600mm WIDEx1060mm ISOMETRIC VIEW	SIDES n DEEF	,	
PROJE	CT: SUBMITTAL DRAWINGS	SHEET	1	0F

	DWG NO:	R24	400	REV.
	DRAWN BY:	JAYAPRAKASH	14-FEB-13	FIRST
	ENGINEER: T	Xu/J KUMMER	15-FEB-13	ANGLE
5	APPROVED BY:	SCOTT VOCCIO	15-FEB-13	PROJECTION



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- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- 4. NET WEIGHT OF ENCLOSURE IS 112.20 Kg [246.84 lb].
- 5. CABLE ENTRY IS TOP OR BOTTOM OF ENCLOSURE.
- 6. FRONT AND REAR SERVICE ACCESS REQUIRED.
- 7. AIR FLOW AND SERVICE REQUIREMENTS, AS WELL AS MINIMUM CLEARANCE TO FIRE SUPPRESSION SYSTEMS SHOULD BE CONSIDERED WHEN LOCATING THE ENCLOSURE.

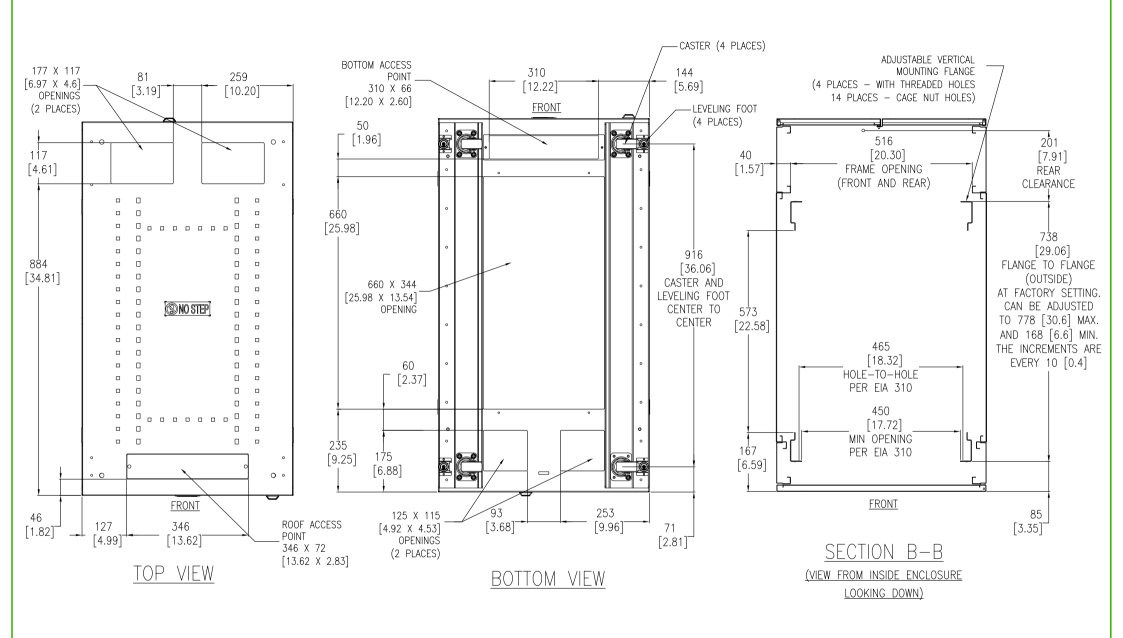
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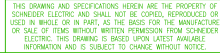
TLE:	
	NetShelter SV 42U
	ENCLOSURE WITH SIDES
	600mm WIDFx1060mm DFFP
	GENERAL ARRANGEMENT

DWG NO: AR2	400	REV. O
DRAWN BY: JAYAPRAKASH	14-FEB-13	FIRST
ENGINEER: T Xu/J KUMMER	15-FEB-13	ANGLE
APPROVED BY: SCOTT VOCCIO	15-FEB-13	PROJECTION

(WITH ENCLOSURE RESTING ON LEVELLING FOOT)

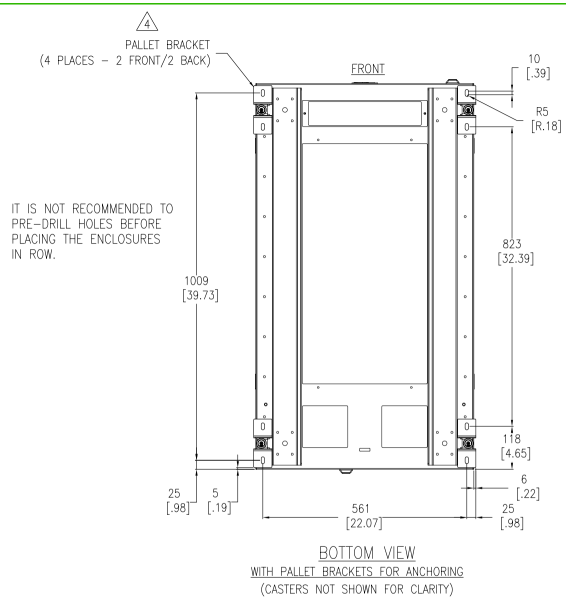


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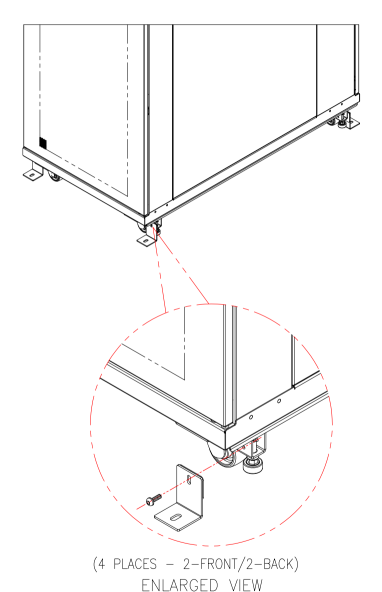
LE: NetShelter SV 42U FNCLOSURF WITH SIDES		DWG NO: AR2400			REV.		
600mm WIDEx1060mm DEEP	DRA	WN BY	:	JAYAP	YAKASH	14-FEB-13	FIRS
TOP, BOTTOM AND SECTION VIEWS	ENG	INEER:	T	Xu/J	KUMMER	15-FEB-13	ANGL
OJECT: SUBMITTAL DRAWINGS SHEET 3 OF	5 APF	ROVED	BY:	SCOTT	VOCCIO	15-FEB-13	PROJECTIO



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- 2. REFER TO THE PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].
- △4. PALLET/ANCHORING BRACKETS ARE PROVIDED WITH THE ENCLOSURE AND ARE SECURED TO THE ENCLOSURE AND PALLET FOR SHIPMENT. RETAIN THE PALLET BRACKETS FROM SHIPMENT. THESE BRACKETS ARE USED TO ANCHOR THE ENCLOSURE ONCE INSTALLED. PALLET/ANCHORING BRACKETS CAN BE INSTALLED EITHER INSIDE OR OUTSIDE THE NetShelter WITH TWO AT FRONT AND TWO IN BACK.

STABILIZING THE ENCLOSURE:

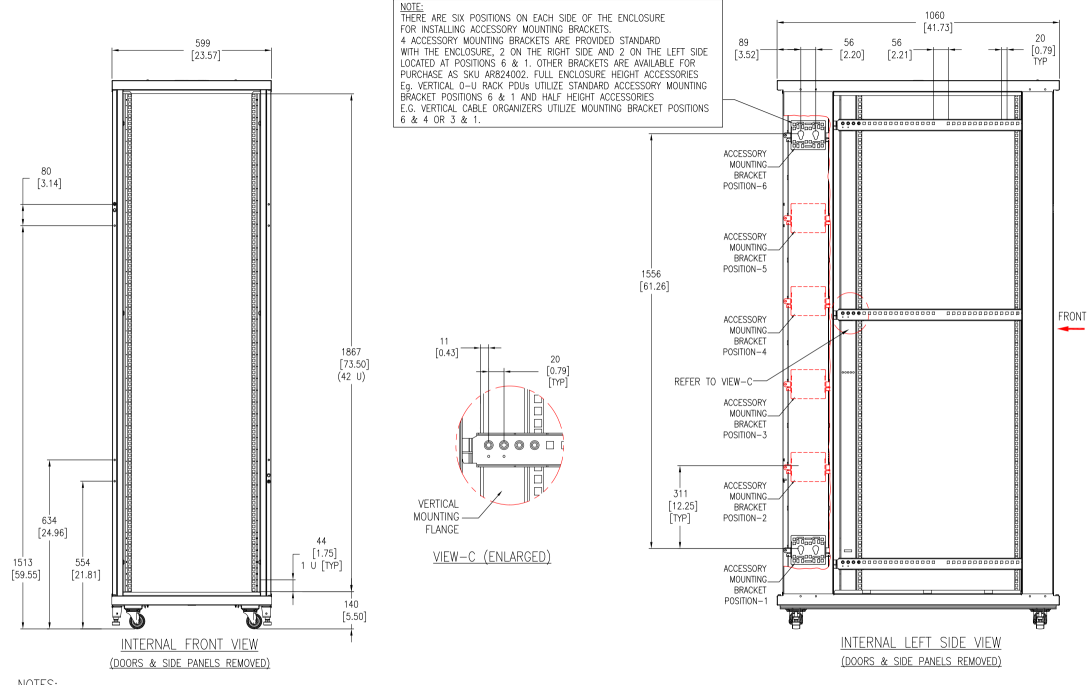
TO PREVENT THE ENCLOSURE FROM MOVING FROM ITS FINAL LOCATION (IF NOT JOINED WITH ANOTHER COMPONENT, USE PALLET/ANCHORING BRACKET) ATTACH THE PALLET/ANCHORING BRACKETS TO THE ENCLOSURE AS SHOWN. USE CODE COMPLIANT FASTENERS TO SECURE THE ENCLOSURE TO THE FLOOR.



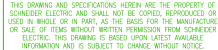


NetShelter SV 42U ENCLOSURE WITH SIDES 600mm WIDEx1060mm DEEP		DWG NO:	REV.				
		DRAWN BY:	JAYAPRAKASH	14-FEB-13	FIRST		
ANCHORING DETAILS			ENGINEER:	T Xu/J KUMMER	15-FEB-13	ANGLE	
O JECT: SLIBMITTAL	DRAWINGS	SHEET	4 OF 5	APPROVED BY:	SCOTT VOCCIO	15_FFR_13	DDU IECTIUM

15-FEB-13 15-FEB-13



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LE:	ENCLOSU 600mm WIE	elter SV 42 RE WITH S DEx1060mm RNAL VIEWS	ides 1 deep

JAYAPRAKASH 14-FEB-13 ENGINEER: T Xu/J KUMMER 15-FEB-13 ANGLE PROJECT: SUBMITTAL DRAWINGS SHEET 5 OF 5 APPROVED BY: SCOTT VOCCIO 15-FEB-13