TALL FRAME-SINGLE POD-SIMPLE ROOF WITHOUT RACKS AND DISTRIBUTION PANELS 3772 [148.50] 3619 - [142.50] TELESCOPIC BEAM 5 TALL FRAME-SIMPLE ROOF-WINDOW PANEL TELESCOPIC BEAM-369 [14.53] 0 0 BRUSH-◬ "U" HEIGHT MARKER (TYP.) 3200 [125.98] HEIGHT 2925 SLIDING DOOR-[115.15] [99.97] 2229 [87.76] 2013 [79.25] 3968 [156.23]

FRONT VIEW

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].

4. WEIGHT - REFER TO THE RESPECTIVE SUBMITTALS.

△5. THIS DIMENSION MAY VARY AS PER RACK WIDTH AND NUMBER OF RACK. SHOWN TYPICAL ARRANGEMENT FOR TWELVE 600mm WIDE RACKS. TELESCOPING BEAM CAN ACCOMMODATE ANY COMBINATION OF RACKS FROM 8-12 FEET.

 Δ 6. TALL FRAME CAN ACCOMMODATE UP TO 52U, SHOWN TYPICAL ARRANGEMENT FOR 42U/48U RACKS.

REFER TO TABLE FOR DETAILS.

7. THIS DRAWING IS FOR TYPICAL CONFIGURATION.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF
SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF
USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTUR
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.



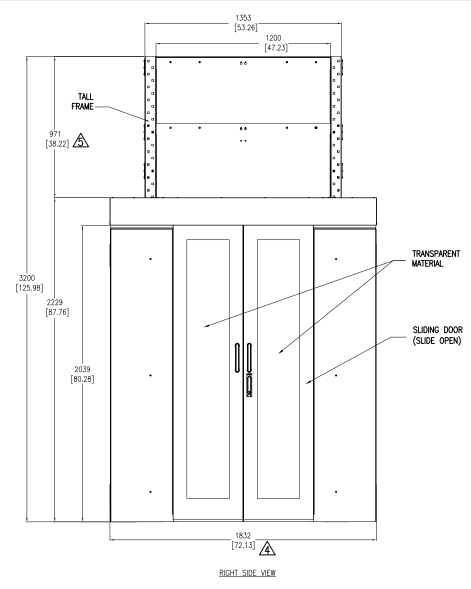
TITLE: HYPERPOD TALL FRAME, SINGLE POD, SIMPLE ROOF	DWG NO: TFSPSRWORD			
WITHOUT RACKS AND DISTRIBUTION PANEL	DRAWN BY:	BALA	30-JUN-17	
FRONT VIEW	ENGINEER: A	COTTER	30-JUN-17	
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3	APPROVED BYR SYM	IONS	30-JUN-17	

RACK HEIGHT
U mm [inch]
42U 1991 [78.39]
45U 2124 [83.64]
48U 2258 [88.90]

REV.

ANGLE

TALL FRAME-SINGLE POD-SIMPLE ROOF WITHOUT RACKS AND DISTRIBUTION PANELS



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].
- ▲4. OVER ALL CONTAINMENT POD WIDTH DIMENSION MAY VARY AS PER THE COMPONENT SELECTED, BASED ON THE DEPTH OF THE RACK, REFER TO TABLE FOR DETAILS.
- △5. ROOF HEIGHT VARY AS PER THE COMPONENT SELECTED.
- 6. THIS DRAWING IS FOR TYPICAL CONFIGURATION.



RACK DEPTH mm [inch] 825 [32.480] 1070 [42.125]

1200 [47.244]

REV. 1

TALL FRAME, SINGLE POD, SIMPLE ROOF
WITHOUT RACKS AND DISTRIBUTION PANEL
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW

TALL FRAME, SINGLE POD, SIMPLE ROOF
RIGHT SIDE VIEW
RIGHT SIDE VIEW SIDE VIEW SIDE VIEW SIDE VIEW SIDE VIEW SIDE VI

Schneider Electric OF DEL DRAWN BY: BALA 30-JUN-17

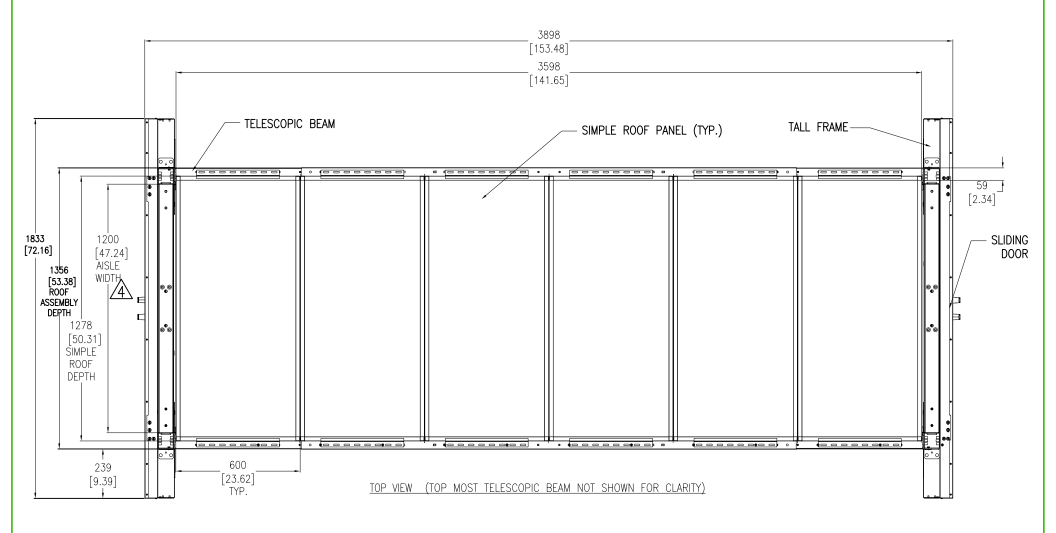
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3 APPROVED BYR SYMONS

ENGINEER: A COTTER 30-JUN-17 ANGLE

APPROVED BYR SYMONS 30-JUN-17 PROJ

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

TALL FRAME-SINGLE POD-SIMPLE ROOF WITHOUT RACKS AND DISTRIBUTION PANELS



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].
- A4. ACROSS AISLE DIMENSION MAY VARY AS PER THE REQUIREMENT. TABLE SHOWS STANDARD CONFIGURATION.
- 5. THIS DRAWING IS FOR TYPICAL CONFIGURATION.

AISLE WIDTH			
Feet	mm [inch]		
3	914.4 [36.0]		
4	1219.2 [48.0]		
5	1524.0 [60.0]		

1828.8 [72.0]

4

OFF OF
CED OR
FACTURE
HNEIDER
BLE
ICE.



ITLE: HYPERPOD TALL FRAME, SINGLE POD, SIMPLE ROOF ITHOUT RACKS AND DISTRIBUTION PANEL		DWG NO: TFSPSRWORD			REV.		
		DRAWN BY:	BALA	30-JUN-17	FIF		
TOP VIEW			ENGINEER:	A COTTER	30-JUN-17	ΑN	
DO IECT. CLIDMITTAL	DDVMINICC	CHEET	3 OF 3	ADDDOVED DVD	SAMONIS	30_ ILINI_17	