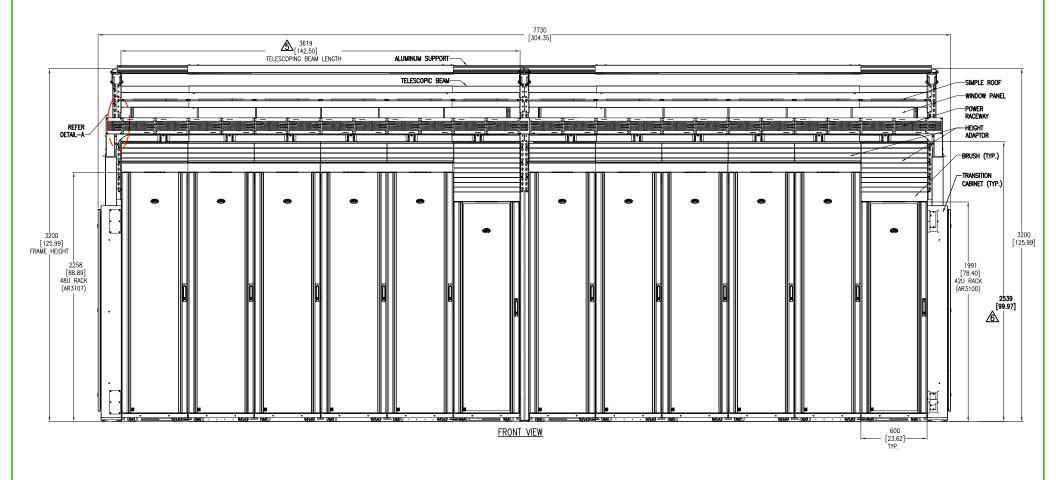
# TALL FRAME-DOUBLE POD-SIMPLE ROOF WITH RACKS AND DISTRIBUTION PANELS

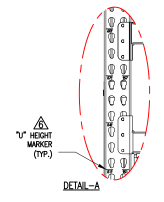


### NOTES:

- 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. 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.
- △ 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.

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<u> </u>				
RACK HEIGHT				
mm [inch]				
1991 [78.39]				
2124 [83.64]				
2258 [88.90]				

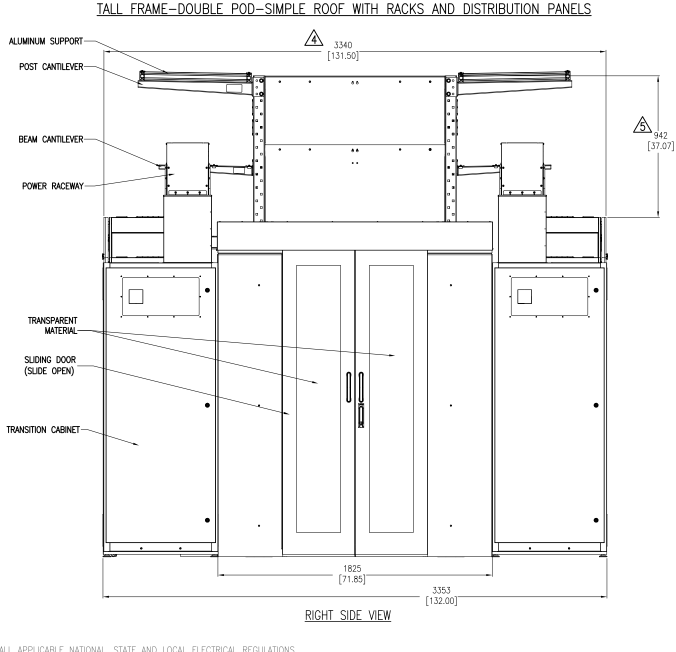


TITLE:								
		HYP	ERP(	)D				
TALL	FRAME,	DOUB	E P	OD.	SIMP	_E	R00	F
	+ RACKS							
		FROM	V TV	FW				

DWG NO: TF[	DPSF	RWRD
DRAWN BY:	BALA	30-JUN-17
ENGINEER:	A COTTER	30-JUN-17

ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 APPROVED BYR SYMONS 30-JUN-17



#### 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. OVERALL CONTAINMENT POD WIDTH DIMENSION MAY VARY AS PER THE COMPONENT SELECTED. 1070 [42.13] DEPTH RACK SHOWN FOR TYPICAL ARRANGEMENT. REFER TO TABLE FOR DETAILS.

Δ5. THIS DIMENSION MAY VARY AS PER THE RACK SELECTED. 48U RACK SHOWN FOR TYPICAL ARRANGEMENT

Schneider Electric

TITLE:

HYPERPOD

TALL FRAME, DOUBLE POD, SIMPLE ROOF
WITH RACKS AND DISTRIBUTION PANEL
FRONT VIEW

DWG NO: TFDPSRWRD

**RACK DEPTH** 

mm [inch]

825 [32.480]

1070 [42.125]

1200 [47.244]

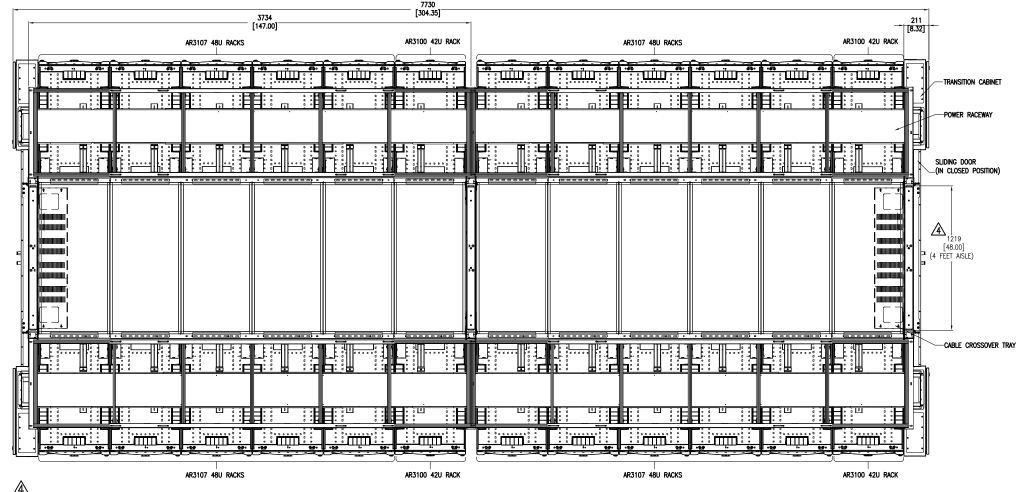
DRAWN BY: BALA 30-JUN-17 FIRST ENGINEER: A COTTER 30-JUN-17 ANGLE

REV.

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3 APPROVED BYR SYMONS 30-JUN-17 PR

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## TALL FRAME-DOUBLE POD-SIMPLE ROOF WITH RACKS AND DISTRIBUTION PANELS



AI	SLE WIDTH
Feet	mm [inch]
3	914.4 [36.0]
4	1219.2 [48.0]
5	1524.0 [60.0]
6	1828.8 [72.0]

TOP VIEW (TOP MOST TELESCOPIC BEAM NOT SHOWN FOR CLARITY)

### NOTES:

- 1. COMPLY WITH ALL APPLICABLE NATIONAL 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].
- $\Delta$ 4. ACROSS AISLE DIMENSION MAY VARY AS PER THE REQUIREMENT. TABLE SHOWS STANDARD CONFIGURATION.

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TITLE:  HYPERPOD  TALL FRAME, DOUBLE POD, SIMPLE ROOF.		DWG NO: TF	DPSF	RWRD
WITH RACKS AND DISTRIBUTI	DRAWN BY:	BALA	30-JUN-17	
FRONT VIEW	ENGINEER:	A COTTER	30-JUN-17	
PROJECT: SUBMITTAL DRAWINGS S	SHEET 3 OF 3	APPROVED BYR	SYMONS	30-JUN-17

ANGLE