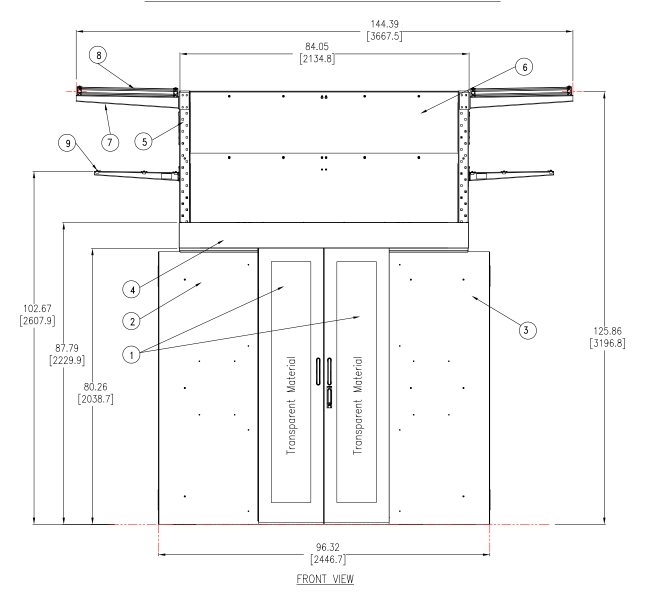
## HYPERPOD SYSTEM TALL FRAME, SINGLE POD, SIMPLE ROOF, SLIDING DOOR WITHOUT RACK AND POWER DISTRIBUTION CABINETS



SI.No.	Descreiption		
1	Sliding Door (Shown in closed position)		
2	Sliding Support (left)		
3	Sliding Support (Right)		
4	Header		
5	Vertical Post		
6	Aisle-End Cap Assembly		
7	Large Cantilever (optional)		
8	Overhead support frame		
9	Mini Cantilever (optional)		
10	Simple roof		
11	Cross over tray		
12	Stop rail ( bottom)		
13	Window Rail assembly		
14	Brush		
15	Height Adaptor		

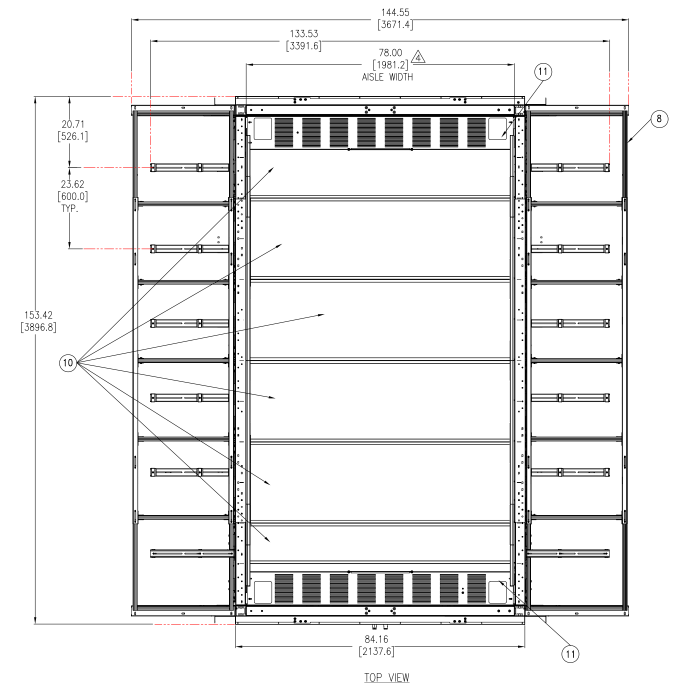
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
  4. REFER TO THE RESPECTIVE SUBMITTALS FOR THE COMPONENT DETAILS.

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.



TITLE:	Hyperl	Pod Pod	
Tall Frame,	Single Pod,	Pod Simple roof,	6' Aisle
Sliding Door		& Distribution	Cabinets
	ASSEMBLY-FF	RONT VIEW	

TITLE: HyperPod Tall Frame, Single Pod, Simple roof, 6' Aisle Sliding Door without Rack & Distribution Cabinets	DWG NO: TFSPSRSD	WORD6F	REV.
Sliding Door without Rack & Distribution Cabinets  ASSEMBLY-FRONT VIEW	DRAWN BY: JAYAPRAKASH	10-SEP-18	THIRD
	ENGINEER: TONG XU	13-SEP-18	ANGLE
PROJECT: SUBMITTAL DRAWING SHEET 1 OF 3	APPROVED BY: AARON COTTER	13-SEP-18	PROJECTION





Aisle Width Feet inch [mm] 3 36.0 [914.4] 54.0 1371.6[] 4 5 60.0 [1524.0] 6 78.0 [1981.2]

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.

2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

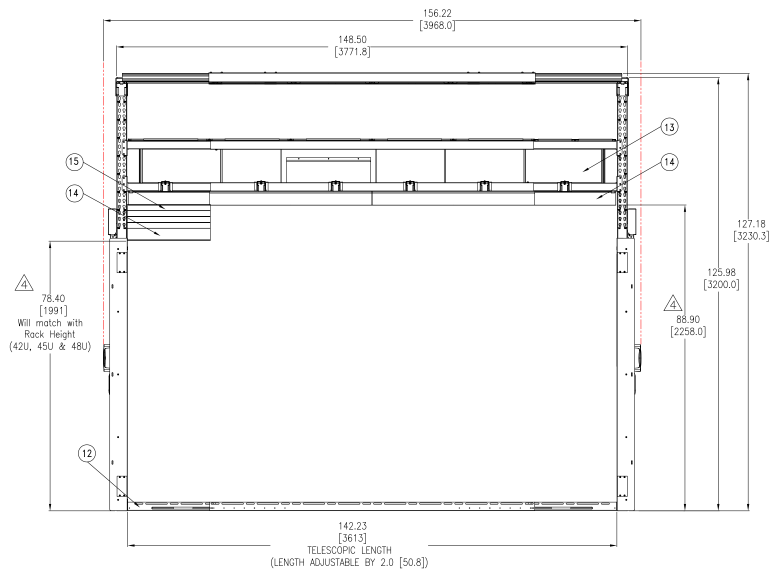
3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].  $\triangle$  4. AISLE DIMENSION MAY VARY AS PER THE REQUIREMENT. REFER TO TABLE FOR CONFIGURATIONS.

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.

## Schneider Electric

TITLE: HyperPod
Tall Frame, Single Pod, Simple roof, 6' Aisle
Sliding Door without Rack & Distribution Cabinets
ASSEMBLY-TOP VIEW

TFSPSRSDWORD6F DRAWN BY: JAYAPRAKASH 10-SEP-18 THIRD ENGINEER: 13-SEP-18 ANGLE PROJECT: SUBMITTAL DRAWING SHEET 2 OF 3 APPROVED BY: AARON COTTER 13-SEP-18 PROJECTION



Rac	k Height
U	inch [mm]
42U	78.40 [1991]
45U	83.64 [2124]
48U	88.90 [2258]

RIGHT SIDE VIEW

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.

2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.

3. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

△4. RACK HEIGHT MAY VARY AS PER REQUIRMENT. TALL FRAME CAN ACCOMODATE UP TO 52U. REFER TO TABLE FOR DETAILS.

> 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.



TITLE: HyperPod
Tall Frame, Single Pod, Simple roof, 6' Aisle
Sliding Door without Rack & Distribution Cabinets
ASSEMBLY-RIGHT SIDE VIEW

TITLE: HyperPod Tall Frame, Single Pod, Simple roof, 6' Aisle Sliding Door without Rack & Distribution Cabinets					REV.	
l	Sliding Door without Rack & Distribution Cabinets  ASSEMBLY-RIGHT SIDE VIEW		DRAWN BY:	JAYAPRAKASH	10-SEP-18	THIRD
		ENGINEER:	TONG XU	13-SEP-18	ANGLE	
Ī	PROJECT: SUBMITTAL DRAWING	SHEET 3 OF 3	APPROVED BY:	AARON COTTER	13-SEP-18	PROJECTION