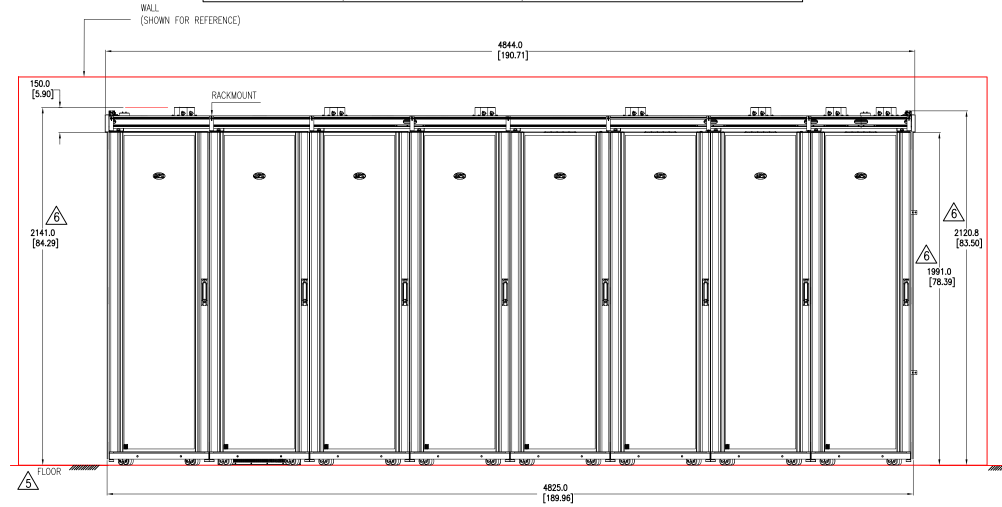
SINGLE ROW SYSTEM (CEILING WITH CURTAIN DOOR)-STANDARD CEILING PANEL CONFIGURATION



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].
- 4. WEIGHT REFER TO THE TABLE
- △5. IN CONCRETE FLOOR APPLICATIONS WHERE FLOORS MAY BE UN-EVEN, OTHER MEANS TO LEVEL RACKS COULD EQUATE IN CHANGE OF OVERALL VERTICAL HEIGHT DIMENSIONS.
- Δ 6. Overall height dimension may vary as per rack and curtain door height. Shown typical arrangement for 42U height rack. Freer to Table-1 for Details.
- △7. DRAWING ABOVE SHOWN IS FOR TYPICAL CONFIGURATION
- 8. RACKS ARE BAYED TOGETHER TIGHT AT 600mm SPACING, NOT MATCHING 24-INCH FLOOR TILES. LENGTH OF POD WILL CHANGE IF BAYED ON 24-INCH CENTERS TO MATCH FLOOR TILES.

FRONT VIEW

Table-1

Ra	ck Height
U	mm [inch]
42U	1991 [78.39]
45U	2124 [83.64]
48U	2258 [88.90]

Table-2

SKU No.	Description	weight lbs (kg)
AR3100	Netshelter SX 42U, 1070 Deep Enclosure	275.2 [125.09]
ACDC2100-2107	Ceiling Panel	04.67 [2.12]
CURTAIN ASSY	Curtain Door assembly	NA
TRIMLOCK SEAL	Panel Ribbed LEXAN 6mm	NA
ACDC2015-2017	Ceiling Panel lock System	NA
ACDC2000-2002	Celing Panel- Mtg Rail	13.67 [6.21]
ACDC2004	Ceiling Panel Wallmount	14.96[6.8]

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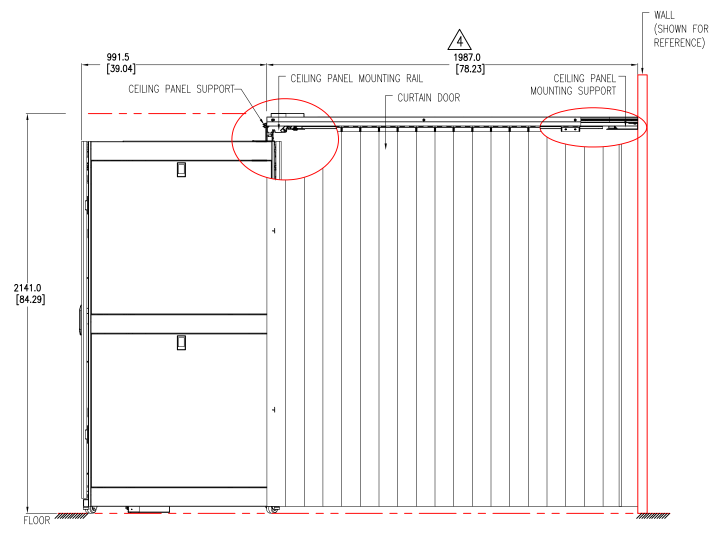


TITLE: ECO AISLE — SINGLE ROW SYSTEM CEILING WITH CURTAIN DOOR	DWG NO:
STANDARD CEILING PANEL CONFIGURATION	DRAWN B
ASSEMBLY-FRONT VIEW	ENGINEER

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3 APPROVED BYAARON GRAFF

DWG NO: EA-SRS-AS			-ASSY1	REV.
	DRAWN BY:	K.NAGENDRA	12-MAY-17	FIRS
	ENCINEED. A	IION COLIMEICCOLITII	10 MAV 17	1 A NIC

12-MAY-17



RIGHT SIDE VIEW

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].
- △4. DIMENSION MAY VARY AS PER AISLE WIDTH. REFER TO TABLE FOR THE CONFIGURATION.

4	
Α	isle Width
Feet	mm [inch]
3	914.40 [36.00]
4	1219.2 [48.00]
5	1524.0 [60.00]
6	1828.80 [72.0]

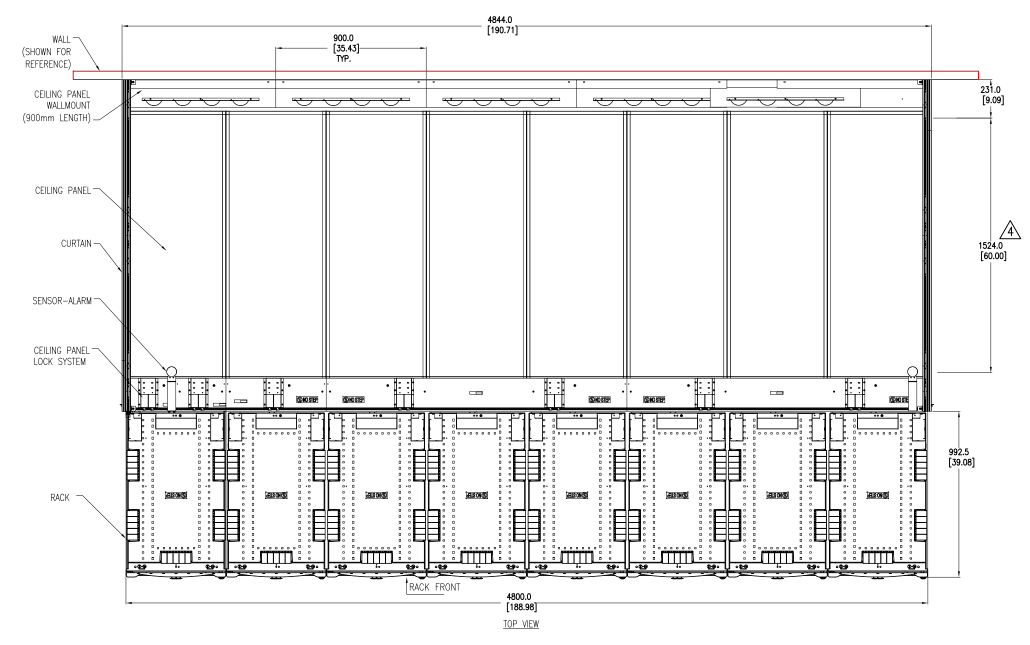
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	IIILE: ECO AISLE — SINGLE ROW SYSTEM
٠	CEILING WITH CURTAIN DOOR STANDARD CEILING PANEL CONFIGURATION
	ASSEMBLY-SIDE VIEW

DWG NO: E	EA-SRS-ASSY1	REV.
DRAWN BY:	K.NAGENDRA 12-MAY-17	FIF

STANDARD CEILING FAIRLE CONFIGURATION	DRAWN DI. KINAGENDRA	12-WAI-17	LIVOI
ASSEMBLY—SIDE VIEW	ENGINEER: NICK SCHWEISSGUTH	12-MAY-17	ANGLE
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3	APPROVED BYAARON GRAFF	12-MAY-17	PROJ



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].
- △4. DIMENSION MAY VARY AS PER AISLE WIDTH. REFER TO TABLE IN SHEET-1 FOR DETAILS.

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TITLE: ECO AISLE — SINGLE ROW SYSTEM CFILING WITH CURTAIN DOOR	
STANDARD CEILING PANEL CONFIGURATION ASSEMBLY – TOP VIEW	

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3 APPROVED BYAARON GRAFF

	DWG NO: EA	-SRS-	-ASSY1	REV.
N	DRAWN BY:	K.NAGENDRA	12-MAY-17	FIR:
	ENGINEER: NICK	SCHWEISSCHTH	12_MAY_17	ANG

12-MAY-17