5133 [202.09] DUCT ASSEMBLY REMOVABLE ⋬ AIRBLOCK **PLANELS** 775 [30.51] 168 [6.63]TROUGH 2348 [92.44] <u></u> 1991 [78.40] 600 AR3100 RACK [23.62] TYP. 4973 [195.79] FRONT VIEW

A DUAL ROW SYSTEM-DUCTED WITH SLIDING DOOR 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 RESPECTIVE SUBMITTALS.
- 5. OVER ALL WIDTH DIMENSION MAY VARY AS PER RACK WIDTH.
- △6. OVER ALL HEIGHT DIMENSION MAY VARY AS PER RACK AND SLIDING DOOR HEIGHT. SHOWN TYPICAL ARRANGEMENT FOR 42U RACK. REFER TO TABLE 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.
- Δ 9. DISTANCE BETWEEN TOP OF RACK AND SUSPENDED CEILING.

<u></u>	RACK HEIGHT			
-[U	mm [inch]		
	42U	1991 [78.39]		
	45U	2124 [83.64]		
	48U	2258 [88.90]		

SKU	* DIMENSION IN Inch(mm) [FROM TOP OF RACK TO CEILING]
ACDC2303/4	31.0 (787.4)
ACDC2305/6	41.0 (1041.4)
ACDC2307/8	50.0 (1270.0)
ACDC2309/10	60.0 (1524.0)

6 SLIDING DOOR DETAILS

Rack Height	Door Assy Height	Header Assy Height	Door+Header Height	Header Clearance
42U SX	2018 [79.45]	196.0 [7.72]	2214.0 [87.17]	196.0 (7.72)
42U VX / 45U SX	2018 [79.45]	330.0 [12.97]	2348.0 [92.44]	330.0 (12.97)
48U SX	2018 [79.45]	463.0 [18.22]	2481.0 [97.67]	463.0 (18.22)

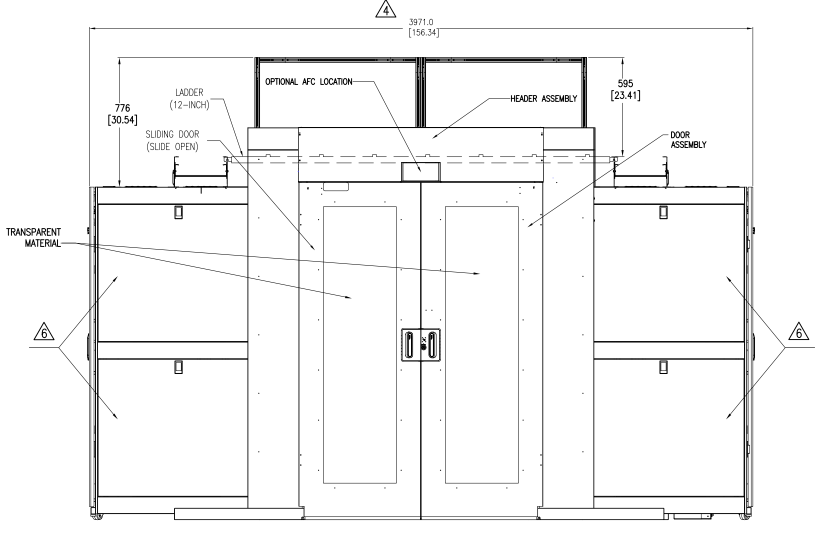
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LE:
ECO AISLE - DUAL ROW SYSTEM
DUCTED WITH SLIDING DOOR
CONFIGURATION
ASSEMBLY-FRONT VIEW

DWG NO: EA	-DRS	-ASSY4	REV. 1
DRAWN BY:	K.NAGENDRA	03-MAY-17	FIRS
ENGINEER: NIC	K SCHWEISSGUTH	03-MAY-17	ANG

03-MAY-17



LEFT 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].
- Δ4. OVER ALL CONTAINMENT POD WIDTH DIMENSION MAY VARY AS PER THE COMPONENT SELECTED.

 1070 [42.125] DEPTH RACK SHOWN FOR TYPICAL ARRANGEMENT. REFER TO TABLE FOR DETAILS.
- 5. 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.
- Δ6. ALL THE SIDE PANELS OF RACK ARE REMOVABLE IF REQUIRED.



RACK D	EPTH
mm [i	inch]
825 [33	2.480]
1070 [4	2.125]
1200 [4	7.244]

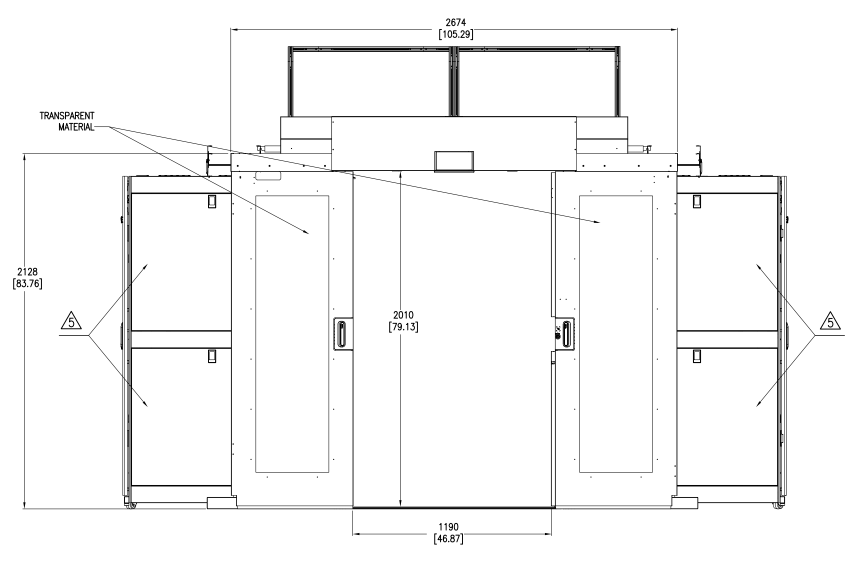
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L TITLE:
ECO AISLE - DUAL ROW SYSTEM
DUCTED WITH SLIDING DOOR
CONFIGURATION
ASSEMBLY_RIGHT SIDE VIEW

DWG NO: E	A-DRS-	-ASSY4	REV. 1
DRAWN BY:	K.NAGFNDRA	03-MAY-17	FIR

ASSEMBLY-RIGHT SIDE VIEW ENGINEER: NICK SCHWEISSGUTH 03-MAY-17 ANGLE PROJECT: SUBMITTAL DRAWINGS SHEET 2 0F 4 APPROVED BYAARON GRAFF 03-MAY-17 PROJECT: SUBMITTAL DRAWINGS SHEET 2 0F 4 APPROVED BYAARON GRAFF 03-MAY-17 PROJ



RIGHT SIDE VIEW
LEFT SIDE DOOR 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].
- 4. 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.
- Δ5. ALL THE SIDE PANELS OF RACK ARE REMOVABLE IF REQUIRED.

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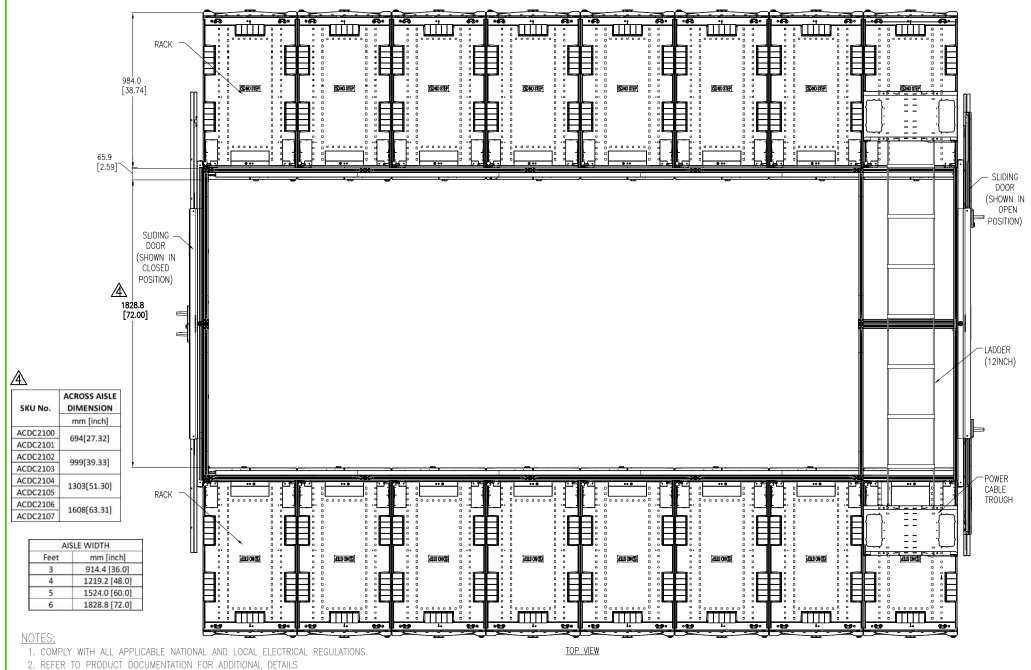


	TITLE:
	ECO AISLE - DUAL ROW SYSTEM
	DUCTED WITH SLIDING DOOR
٠.	CONFIGURATION
.	ASSEMBLY-LEFT SIDE VIEW

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 4 APPROVED BYAARON GRAFF

DWG NO: EA	A-DRS-	-ASSY4	REV.
DRAWN BY:	K.NAGENDRA	03-MAY-17	FIF
ENGINEER: NIC	K SCHWEISSGLITH	0.3-MAY-17	ΔN

03-MAY-17



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

3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].

 Δ 4. ACROSS AISLE DIMENSION MAY VARY AS PER THE REQUIREMENT.

TABLE SHOWS STANDARD CONFIGURATION.

 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. 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.



I TITL	E:
	ECO AISLE - DUAL ROW SYSTEM
	DUCTED WITH SLIDING DOOR
	CONFIGURATION
	ASSEMBLY _ TOP VIEW

DWG NO: E/	4-DRS-	-ASSY4	REV.
DRAWN BY:	K.NAGENDRA	03-MAY-17	FIR

ANGLE

PRO

PROJECT: SUBMITTAL DRAWINGS SHEET 4 0F 4 APPROVED BYAARON GRAFF 03-MAY-17