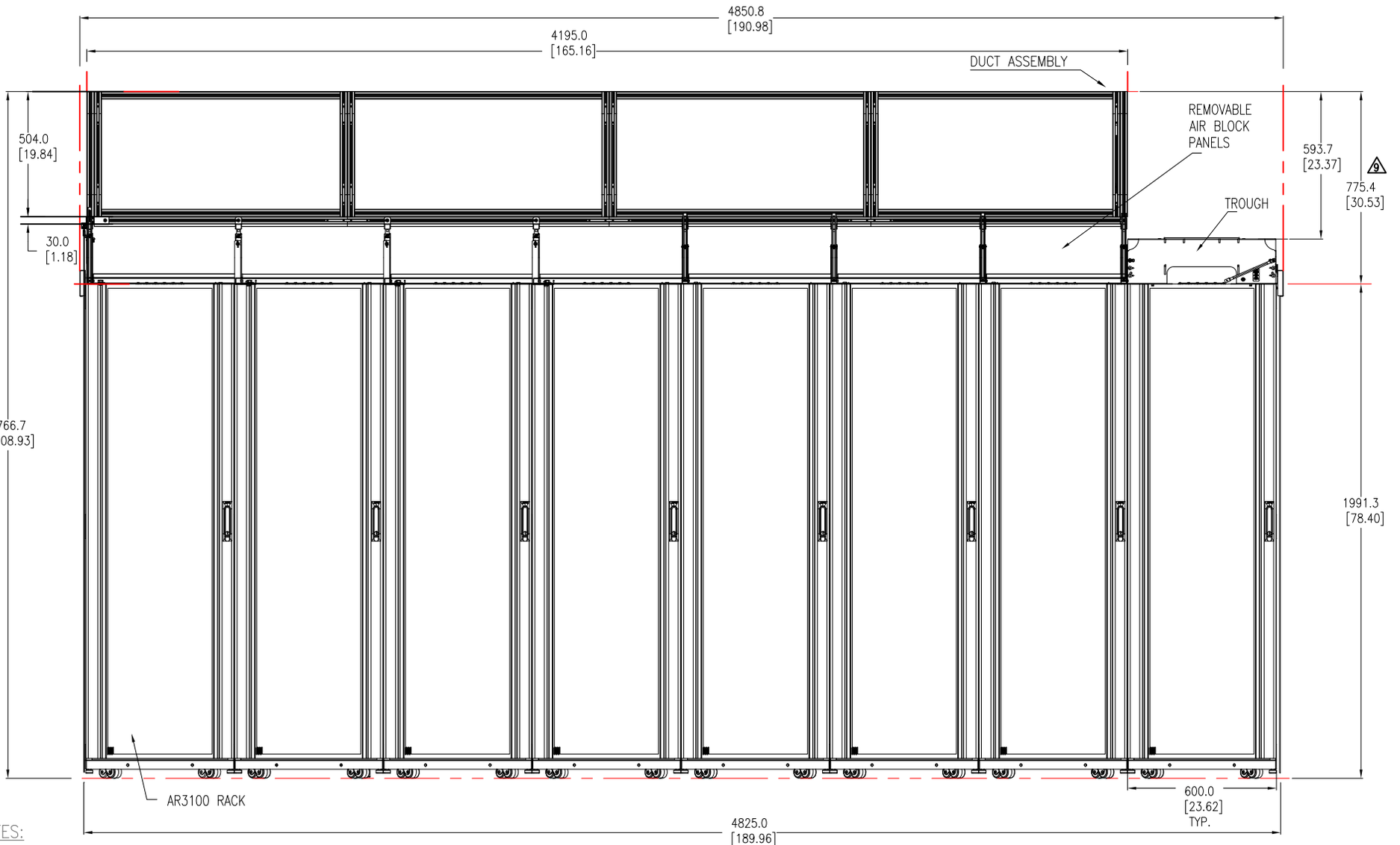


△ DUAL ROW SYSTEM (DUCT WITH CURTAIN DOOR)–STANDARD CONFIGURATION



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 HEIGHT. SHOWN TYPICAL ARRANGEMENT FOR 42U RACK.
- △ 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.
- △ 9. DISTANCE BETWEEN TOP OF RACK AND SUSPENDED CEILING.

FRONT VIEW



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



DUCT PANEL DETAILS	
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)

* All can be cut down in size to fit custom dimensions.

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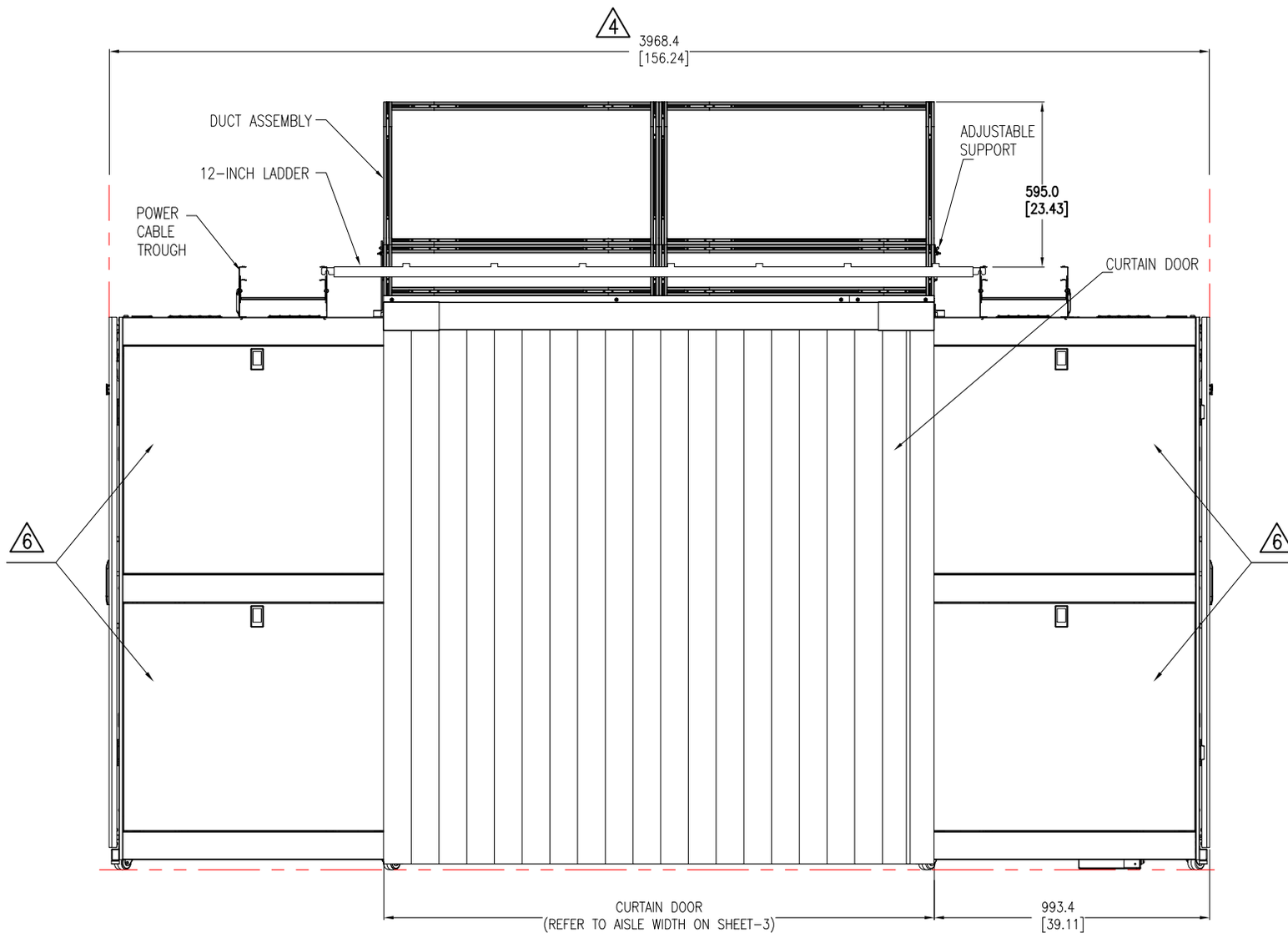


TITLE:
ECO AISLE – DUAL ROW SYSTEM
DUCT WITH CURTAIN DOOR
STANDARD CONFIGURATION
ASSEMBLY–FRONT VIEW

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 3

DWG NO: EA-DRS-ASSY2 REV. 0

DRAWN BY: K.NAGENDRA	26-SEP-16	FIRST
ENGINEER: NICK SCHWEISSGUTH	26-SEP-16	ANGLE
APPROVED BY: AARON GRAFF	26-SEP-16	PROJ



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. OVER ALL CONTAINMENT POD WIDTH DIMENSION MAY VARY AS PER THE COMPONENT SELECTED. REFER TO THE TABLE.
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.
- △6. ALL THE SIDE PANELS OF RACK ARE REMOVABLE IF REQUIRED.



RACK DEPTH
mm [inch]
825 [32.480]
1070 [42.125]
1200 [47.244]

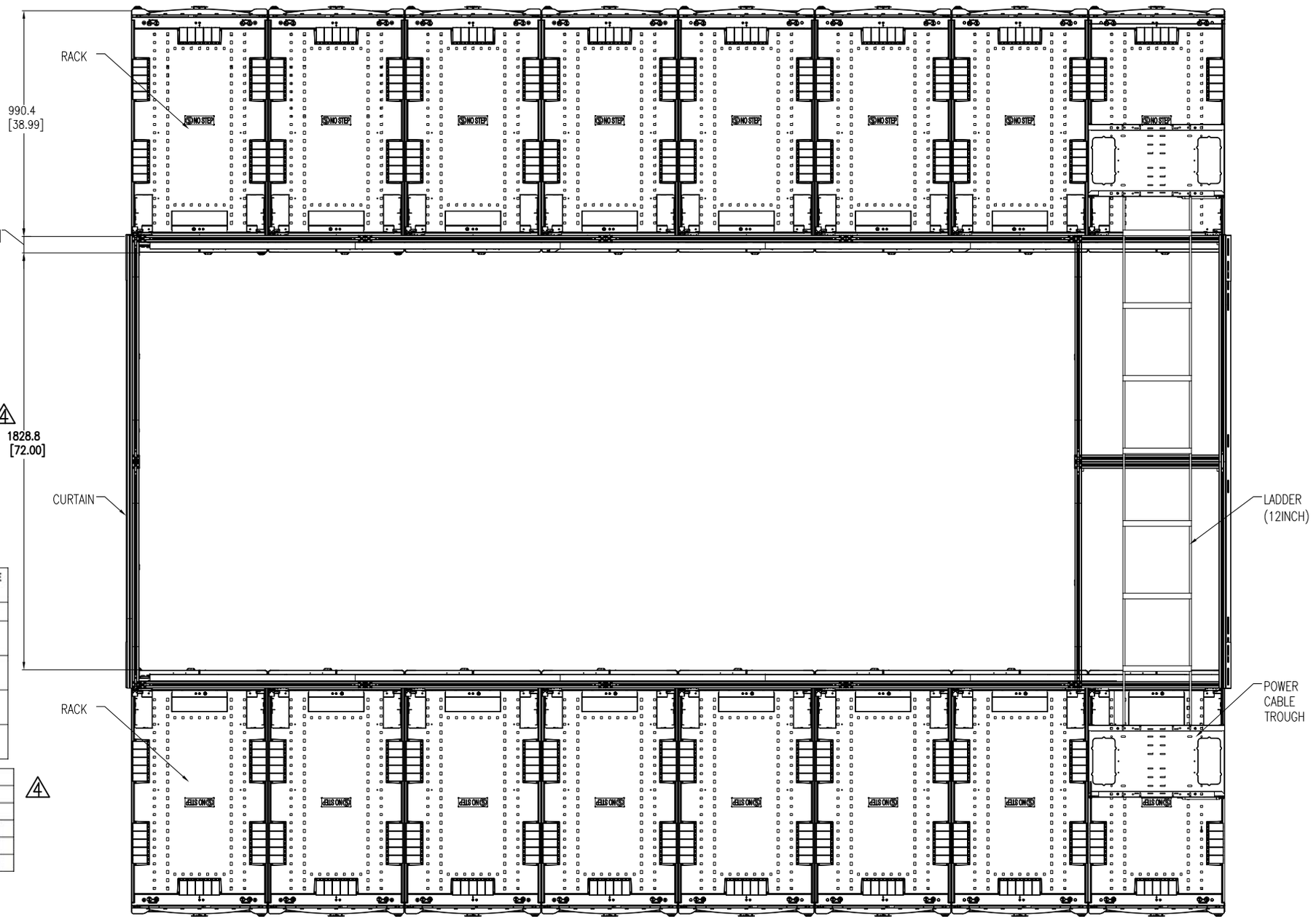
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TITLE:
ECO AISLE – DUAL ROW SYSTEM
DUCT WITH CURTAIN DOOR
STANDARD CONFIGURATION
ASSEMBLY-SIDE VIEW

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 3

DWG NO:	EA-DRS-ASSY2	REV.	0
DRAWN BY:	K.NAGENDRA	26-SEP-16	FIRST ANGLE PROJ
ENGINEER:	NICK SCHWEISSGUTH	26-SEP-16	
APPROVED BY:	AARON GRAFF	26-SEP-16	



SKU No.	ACROSS AISLE DIMENSION
	mm [inch]
ACDC2100	694[27.32]
ACDC2101	694[27.32]
ACDC2102	999[39.33]
ACDC2103	999[39.33]
ACDC2104	1303[51.30]
ACDC2105	1303[51.30]
ACDC2106	1608[63.31]
ACDC2107	1608[63.31]

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

- 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. AISLE WIDTH MAY VARY AS PER THE REQUIREMENT. TABLE SHOWS STANDARD CONFIGURATION.
 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.

TOP VIEW

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TITLE: ECO AISLE - DUAL ROW SYSTEM DUCT WITH CURTAIN DOOR STANDARD CONFIGURATION ASSEMBLY - TOP VIEW
 PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 3

DWG NO: EA-DRS-ASSY2	REV. 0
DRAWN BY: K.NAGENDRA	26-SEP-16
ENGINEER: NICK SCHWEISSGUTH	26-SEP-16
APPROVED BY: AARON GRAFF	26-SEP-16
FIRST ANGLE PROJ	