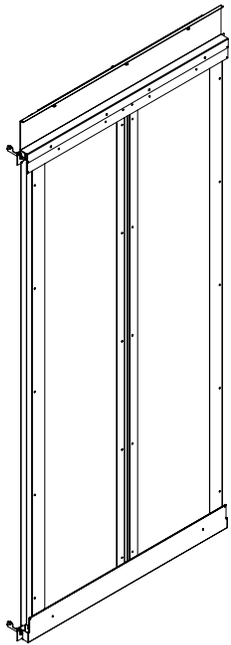


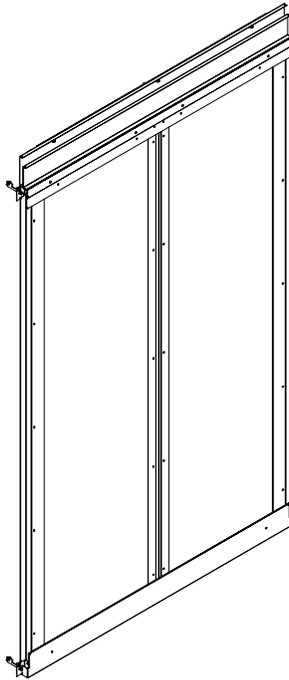
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

**NOTES:**

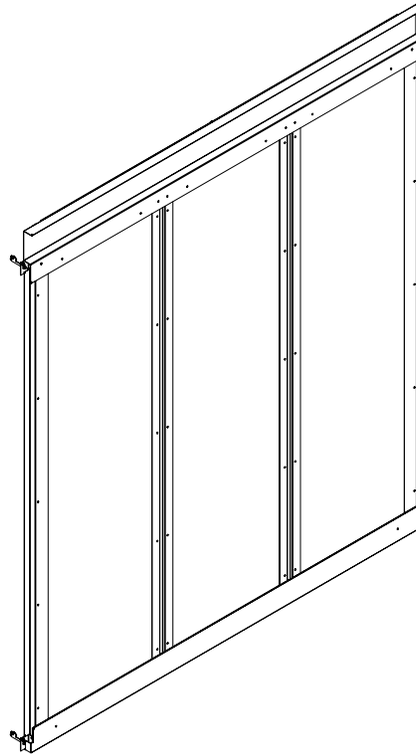
1. VISIT OUR ON-LINE CATALOG AT [WWW.PANDUIT.COM](http://WWW.PANDUIT.COM) FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
2. PRIMARY DIMENSIONS ARE IN MILLIMETERS (mm).
3. PARTS SUPPLIED:
  - (2) - VERTICAL PANEL CLAMP, WIDE
  - (2) - VERTICAL PANEL CLAMP
  - (1) - END BEAM
  - (1) - BOTTOM PANEL GUIDE
  - (2) - CORNER BRACKET RH
  - (2) - CORNER BRACKET LH
  - (1) - ROOFING BLANKING PANEL
  - (1) - FLOOR SEAL PANEL
  - (1) - COLUMN RH
  - (1) - COLUMN LH
  - (1) - VERTICAL WALL BLANKING PANEL
  - (1) - HARDWARE KIT 900 & 1200
  - (4) (6/1800mm) - HORIZONTAL PANEL CLAMPS
  - (1) (2/1800mm) - VERTICAL PANEL SUPPORT(S)
  - (2) (3/1800mm) - EOR POLYCARBONATE PANELS



3 ft. EOR CAP



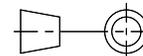
4 ft. EOR CAP



6 ft. EOR CAP

TITLE		<b>END OF ROW CAP FAMILY</b>	
		CUSTOMER DRAWING	
ITEM REVISION NAME		<b>14V447CB/00</b>	
DATASET FILE NAME		<b>14V447CB_DC/00A</b>	
		MATERIAL:	
		N/A	
		DRAWING NUMBER:	
		<b>14V447CB-DC</b>	
DRAWN BY		DATE	
MES		12-10-15	
CHK		SCALE	
PATR		NONE	
ECN		SHT 1 OF 3	
V09000WD		A	

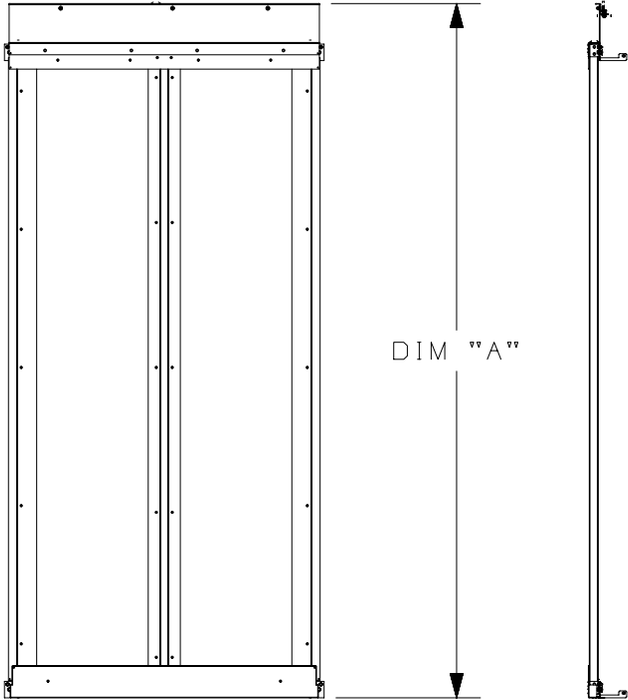
00A	12-10-15	MES	PATR	SGI	RELEASED TO PRODUCTION	V09000WD
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN



THIRD ANGLE PROJECTION

D10100DA/16

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



(WIDTH IS ADJUSTABLE)

REFERENCE TABLE FOR END OF ROW CAP 900mm (3 ft.)				WEIGHT	
PART NO.	DESCRIPTION	DIM "A"	DIM "B"	KG	LBS
C2CEOR03CP2**	900mm x 42RU	2110 [ 83.1 ]	972 [ 38.3 ]	21.0	46.2
C2CEOR03CP5**	900mm x 45RU	2243 [ 88.3 ]	972 [ 38.3 ]	21.7	47.8
C2CEOR03CP8**	900mm x 48RU	2376 [ 93.5 ]	972 [ 38.3 ]	22.5	49.6
C2CEOR03CP1**	900mm x 51RU	2510 [ 98.8 ]	972 [ 38.3 ]	23.3	51.3

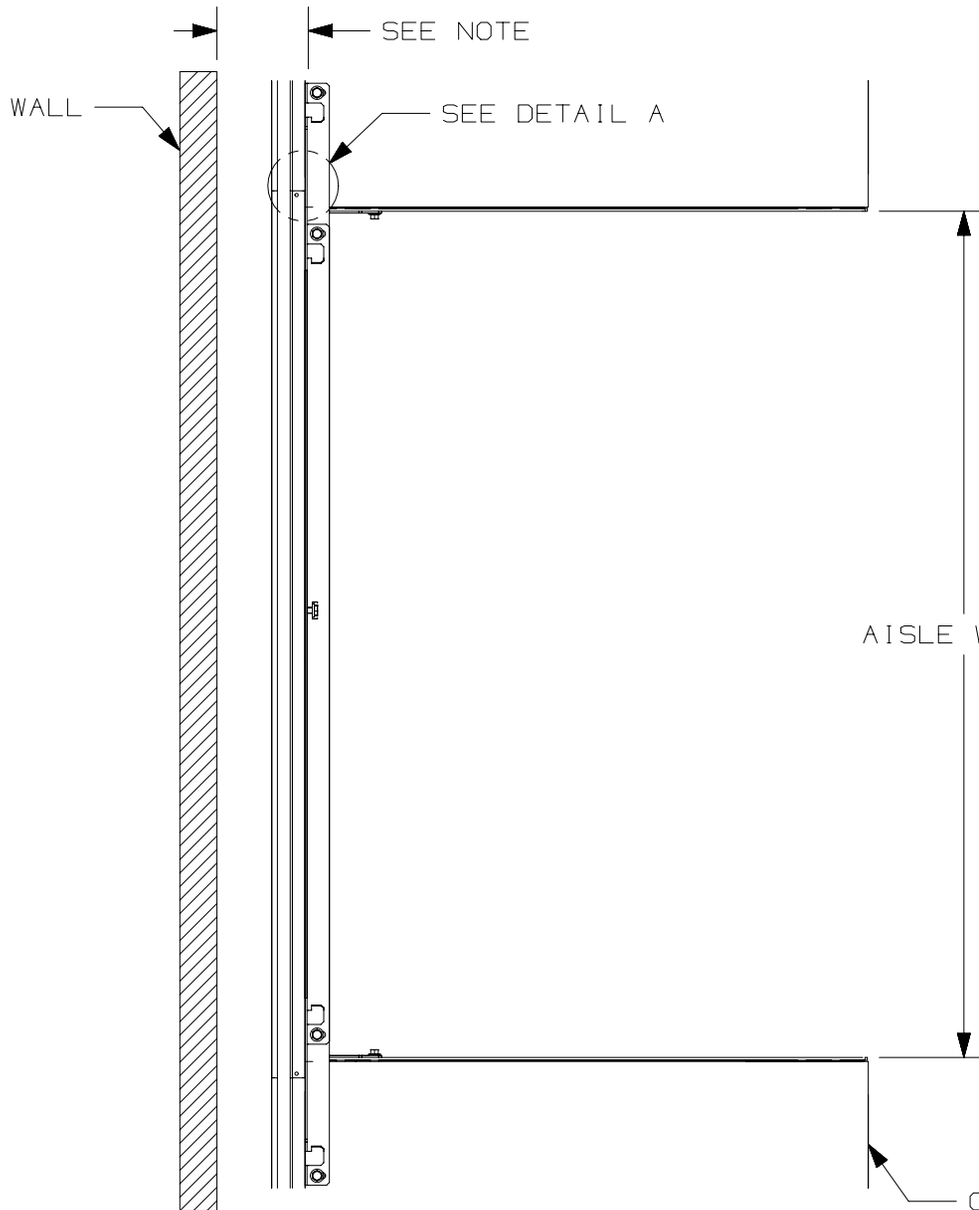
REFERENCE TABLE FOR END OF ROW CAP 1200mm (4 ft.)				WEIGHT	
PART NO.	DESCRIPTION	DIM "A"	DIM "B"	KG	LBS
C2CEOR04CP2**	1200mm x 42RU	2110 [ 83.1 ]	1272 [ 50.0 ]	24.7	54.4
C2CEOR04CP5**	1200mm x 45RU	2243 [ 88.3 ]	1272 [ 50.0 ]	25.5	56.2
C2CEOR04CP8**	1200mm x 48RU	2376 [ 93.5 ]	1272 [ 50.0 ]	26.4	58.2
C2CEOR04CP1**	1200mm x 51RU	2510 [ 98.8 ]	1272 [ 50.0 ]	27.2	59.9

REFERENCE TABLE FOR END OF ROW CAP 1800mm (6 ft.)				WEIGHT	
PART NO.	DESCRIPTION	DIM "A"	DIM "B"	KG	LBS
C2CEOR06CP2**	1800mm x 42RU	2110 [ 83.1 ]	1872 [ 73.7 ]	30.7	67.6
C2CEOR06CP5**	1800mm x 45RU	2243 [ 88.3 ]	1872 [ 73.7 ]	31.9	70.3
C2CEOR06CP8**	1800mm x 48RU	2376 [ 93.5 ]	1872 [ 73.7 ]	33.0	72.7
C2CEOR06CP1**	1800mm x 51RU	2510 [ 98.8 ]	1872 [ 73.7 ]	34.2	75.3

NOTE:  
 "\*\*" IN THE PART NO. DENOTES COLOR:  
 "B1" FOR BLACK AND "W1" FOR WHITE

TITLE						END OF ROW CAP FAMILY							
CUSTOMER DRAWING						CUSTOMER DRAWING							
ITEM REVISION NAME			14V447CB/00			<b>PANDUIT</b>							
DATASET FILE NAME			14V447CB_DC/00A										
MATERIAL:						N/A							
DRAWING NUMBER:						14V447CB-DC							
DRAWN BY		DATE		CHK		SCALE		THIRD ANGLE PROJECTION					
MES		12-10-15		PATR		NONE		SHT 2 OF 3					
REV		DATE		BY		CHK		APR		DESCRIPTION		ECN	
00A		12-10-15		MES		PATR		SGI		RELEASED TO PRODUCTION		V09000WD	
REV		DATE		BY		CHK		APR		DESCRIPTION		ECN	
00A		12-10-15		MES		PATR		SGI		RELEASED TO PRODUCTION		V09000WD	

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



DETAIL A  
SCALE 1:2

AISLE WIDTH REQUIREMENTS  
CABINET FRAME-TO-CABINET FRAME

SET-UP	MIN AISLE WIDTH	MAX AISLE WIDTH
900mm	887mm (34.9")	927mm (36.5")
1200mm	1187mm (46.7")	1232mm (48.5")
1800mm	1787mm (70.4")	1842mm (72.5")

**NOTE:**  
APPROXIMATELY 450MM (18in) OF CLEARANCE IS NEEDED TO MOUNT THE BRACKETS ON THE TOP AND BOTTOM CORNERS OF THE CABINETS. IF THESE BRACKETS ARE ATTACHED BEFORE THE CABINETS ARE MOVED INTO POSITION, THEN ONLY ABOUT 89mm (3.5in) OF CLEARANCE IS REQUIRED TO COMPLETE THE INSTALLATION

TITLE		<b>END OF ROW CAP FAMILY</b>	
		CUSTOMER DRAWING	
ITEM REVISION NAME		14V447CB/00	<b>PANDUIT</b>
DATASET FILE NAME		14V447CB_DC/00A	
		MATERIAL:  N/A	
		DRAWING NUMBER: 14V447CB-DC	
DRAWN BY		DATE	CHK
MES	12-10-15	PATR	SCALE
		THIRD ANGLE PROJECTION	
		NONE	
		SHT 3 OF 3	
		SIZE	
		A	

00A	12-10-15	MES	PATR	SGL	RELEASED TO PRODUCTION	V09000WD
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN