

NOTES:

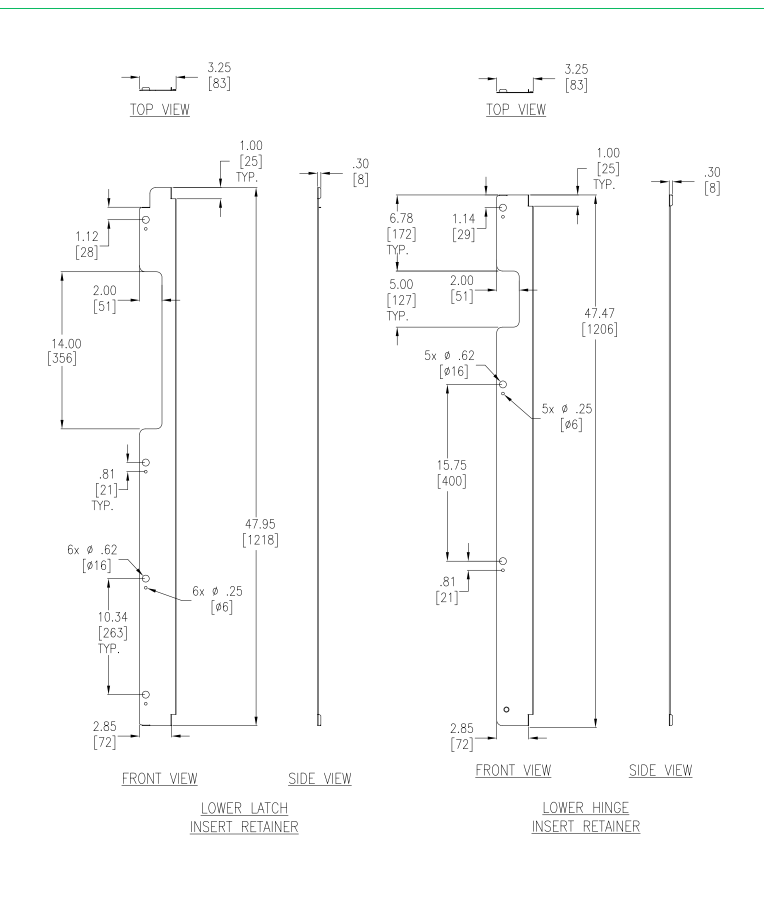
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].

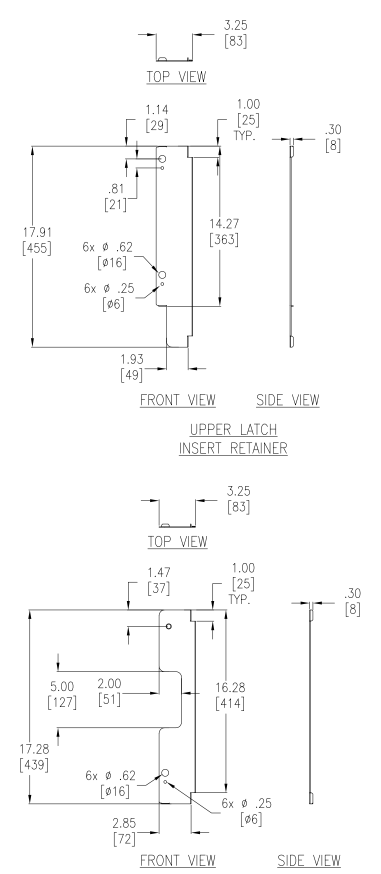
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER
ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



ITLE:		
	RACK AIR CONTAINMENT	
	FRONT ASSEMBLY FOR	
	InRow RP	
	LEFT & RIGHT SIDE PLENUMS	

	TITLE: RACK AIR CONTAINME FRONT ASSEMBLY FO	DWG NO: ACCS1004				
	InRow RP LEFT & RIGHT SIDE PLENUMS		DRAWN:	C KRISHNA/S CUNHA	29-SEP-14	TH I RI ANGL
			ENGINEE	R: G IVEY/M BROWN	29-SEP-14	
	PROJECT: STD SUBMITTAL DRAWING	SHEET: 1 OF 4	APPROVE	D: C CUMMISKEY/C ZALDIVAR	29-SEP-14	PRO





UPPER HINGE

INSERT RETAINER

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:
RACK AIR CONTAINMENT
FRONT ASSEMBLY FOR
InRow RP
LOWER & UPPER INSERTS

ISOMETRIC VIEW

LOWER LATCH

INSERT RETAINER

ISOMETRIC VIEW

UPPER LATCH

INSERT RETAINER

ACCS1004 DRAWN: C KRISHNA/S CUNHA 29-SEP-14 THIRD 29-SEP-14 ANGLE ENGINEER: G IVEY/M BROWN PROJECT: STD SUBMITTAL DRAWING | SHEET: 2 OF 4 | APPROVED: CCUMMISKEY/CZALDIVAR | 29-SEP-14

ISOMETRIC VIEW

LOWER HINGE

INSERT RETAINER

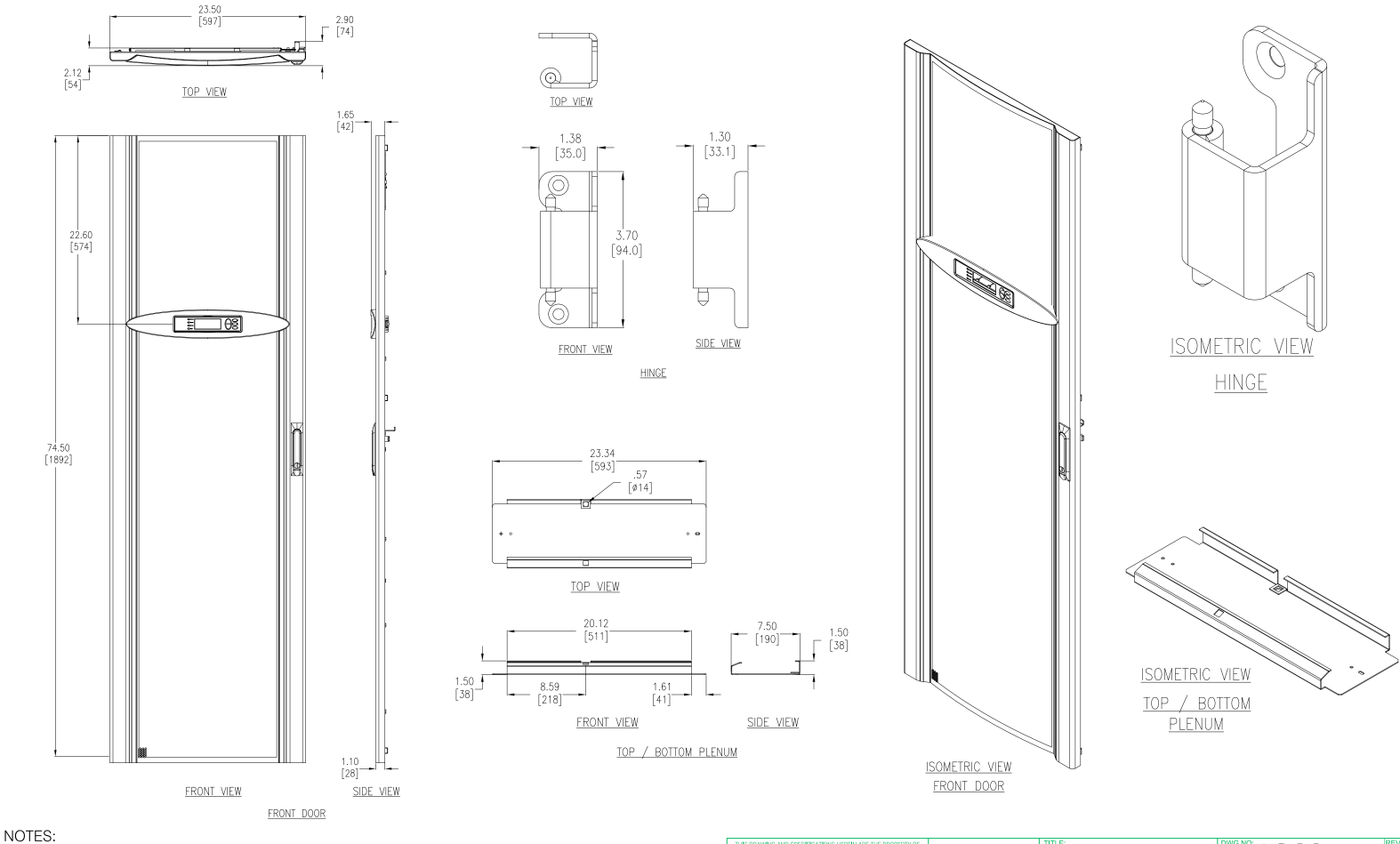
ISOMETRIC VIEW

UPPER HINGE

INSERT RETAINER

NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]



- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]

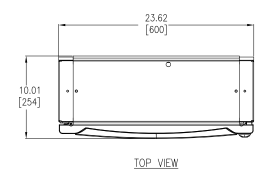
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

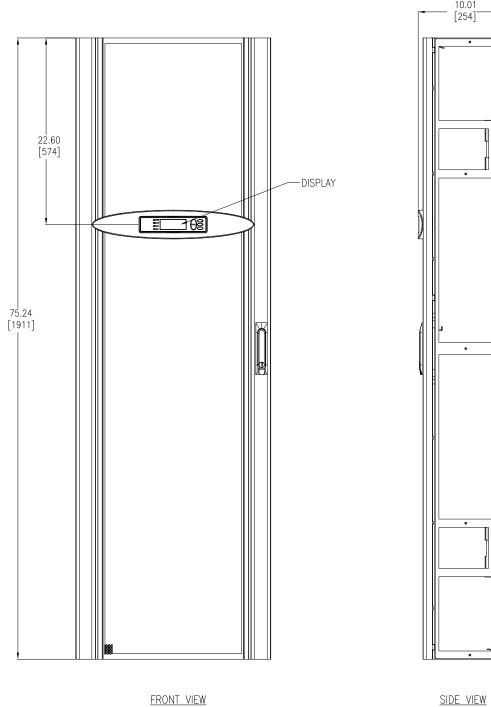


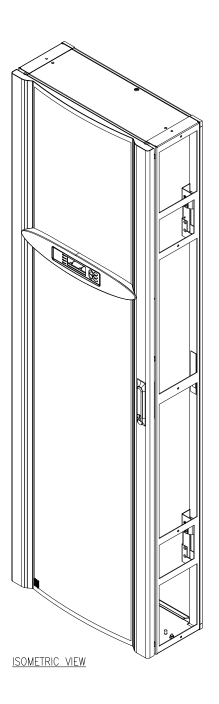
RACK AIR CONTAINMENT FRONT ASSEMBLY FOR INROW RP DOOR, PLENUM & HINGE DETAILS

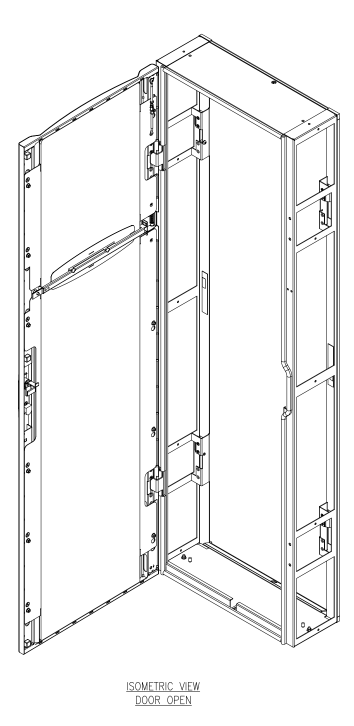
ACCS1004 DRAWN: C KRISHNA/S CUNHA 29-SEP-14 ENGINEER: G IVEY/M BROWN 29-SEP-14 ANGLE

PROJECT: STD SUBMITTAL DRAWING SHEET: 3 OF 4 APPROVED: CCUMMISKEY/CZALDIVAR 29-SEP-14









NOTES:

- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS].
- 4. NET WEIGHT OF UNIT IS 47.30 lbs. [21.50 kg].





RACK AIR CONTAINMENT FRONT ASSEMBLY FOR InRow RP		DWG NO: ACCS1004				
		DRAWN:	C KR I SH	INA/S CUNHA	29-SEP-14	THIRD ANGLE
ASSEMBLY	ENGINEER	R: GIV	EY/M BROWN	29-SEP-14		
PROJECT: STD SUBMITTAL DRAWING	SHEET: 4 OF 4	APPROVE	D: C CUMN	IISKEY/C ZALDIVAR	29-SEP-14	PROJ