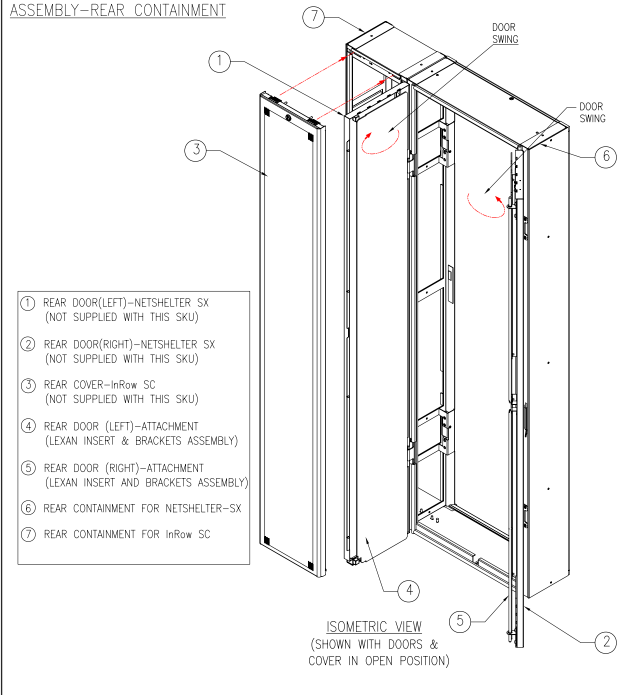


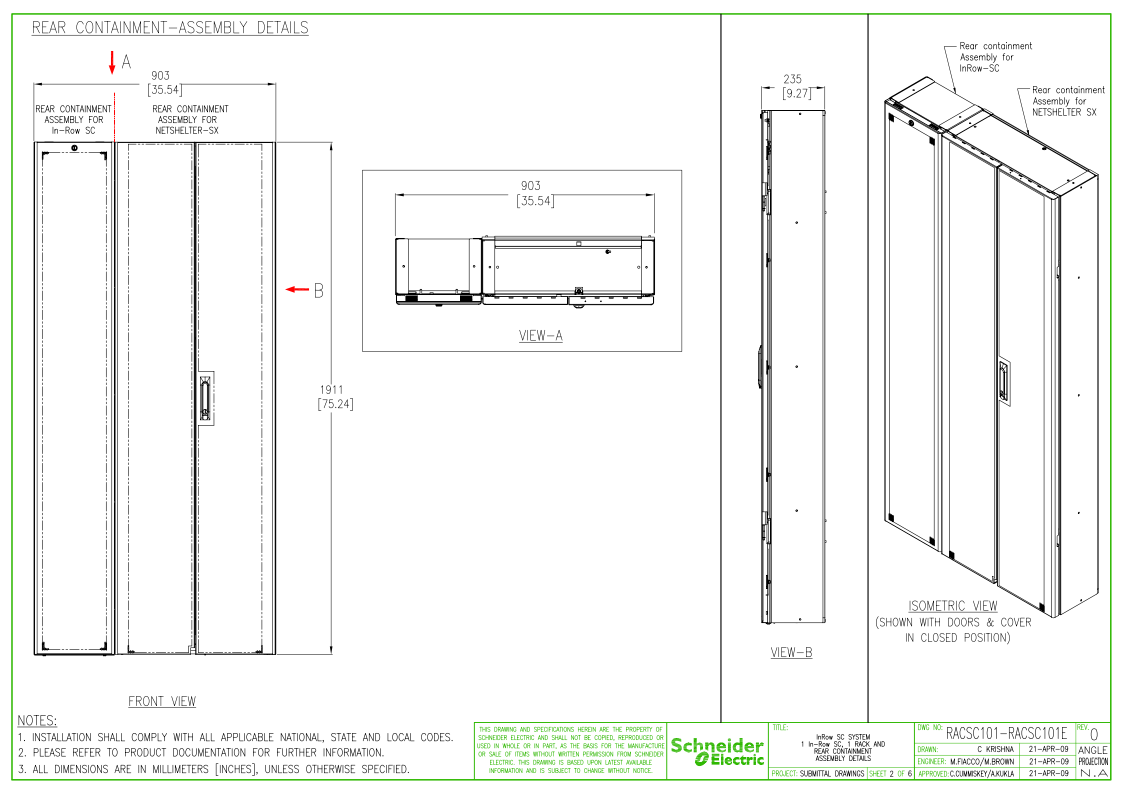
- 1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- 2. PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES], UNLESS OTHERWISE SPECIFIED.
- 4. NET WEIGHT OF THE UNIT IS 331.6 kg [729.7 LBS].
- 5. PLEASE REFER In-Row SC (ACSC100/ACSC101) AND NETSHELTER SX RACK (AR3100) FOR ADDITIONAL DETAILS.

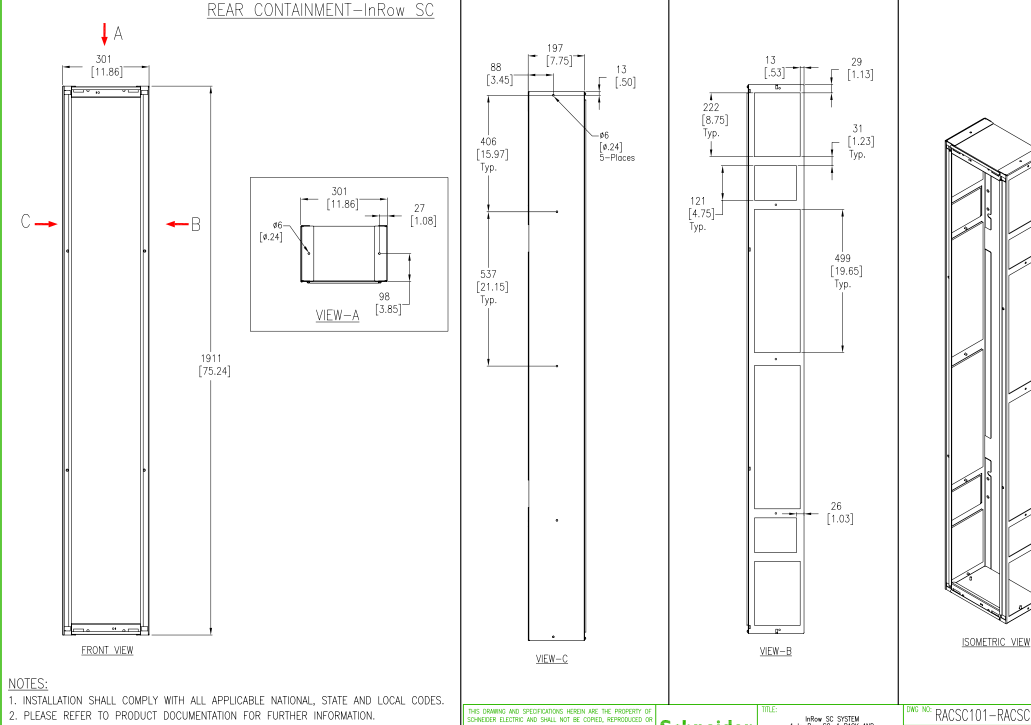


SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR

Schneider @ Electric

DWG NO: RACSC101-RACSC101E C KRISHNA 21-APR-09 ANGLE DRAWN: ENGINEER: M.FIACCO/M.BROWN 21-APR-09 PROJECTION PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 6 APPROVED: C.CUMMISKEY/A.KUKLA 21-APR-09 N.A





- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES], UNLESS OTHERWISE SPECIFIED.
- 4. FOR ADDITIONAL DETAILS REFER TO SKU-ACCS1000 & ACCS1002

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR SSED 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

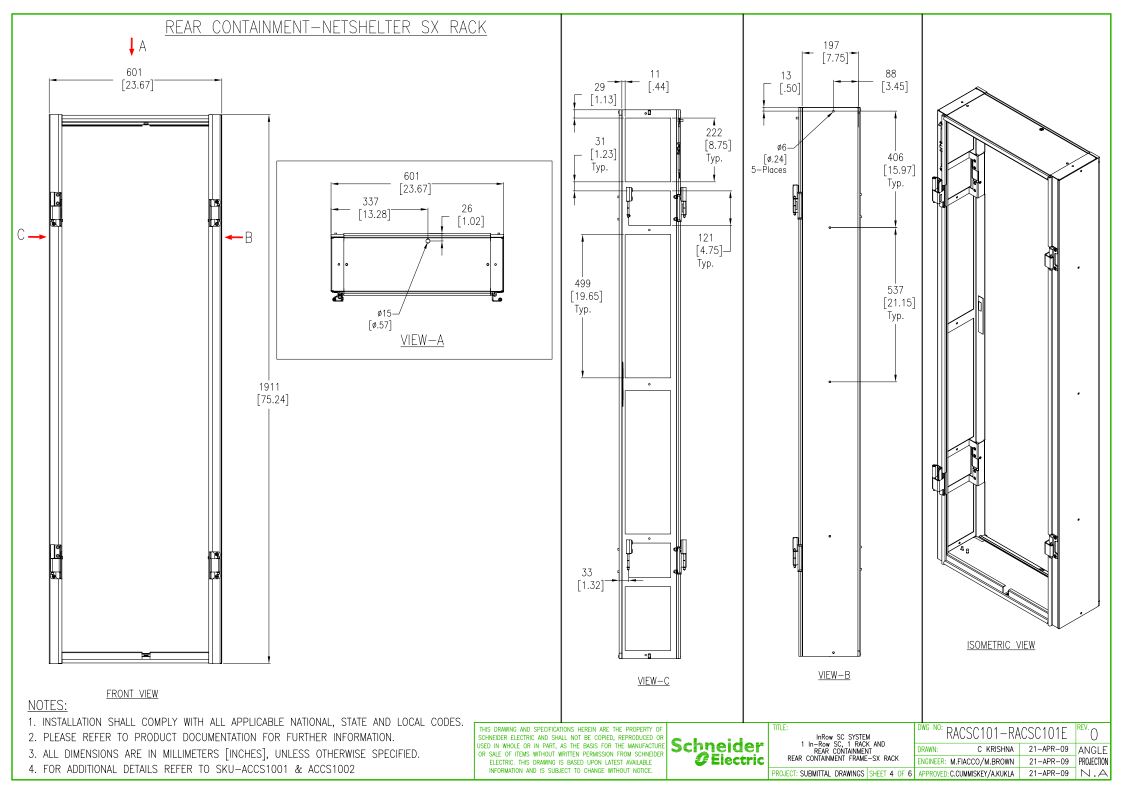
Schneider **G**Electric

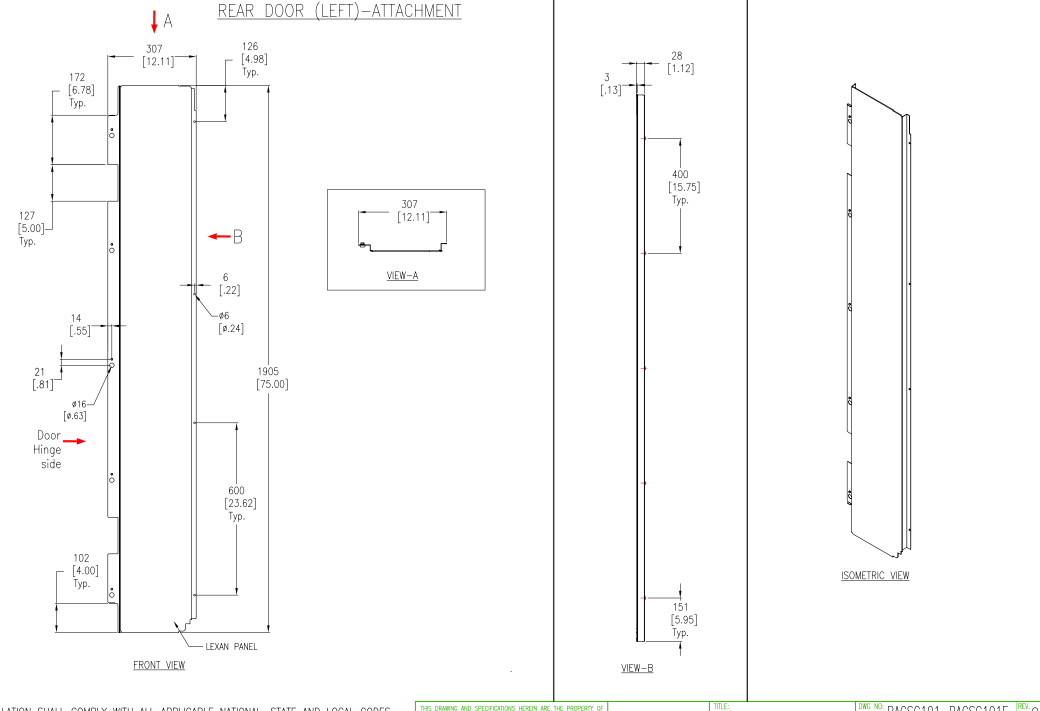
HLE:						
		InRov	w SC	SY	STEM	
	1	In-Row	SC.	1 F	RACK	AN[
		REAR	CON	TAIN	MENT	
	RE/	AR CONT	AINM	ENT	FRAM	1E-5

DWG NO: RA	REV. O		
DRAWN:	C KRISHNA	21-APR-09	ANGLE
ENGINEER: M F	TACCO / M BROWN	21-APR-09	PROJECTION

REAR CONTAINMENT FRAME-SC ENGINEER: M.FIACCO/M.BROWN 21-APR-09 PROJECTION

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 6 APPROVED: C.CUMMISKEY/A.KUKLA 21-APR-09 N.A.





## NOTES:

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

SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER

Schneider **G**Electric

LE:	
	InRow SC SYSTEM
	1 In-Row SC, 1 RACK AND
	REAR CONTAINMENT
	REAR DOOR (LEFT)-ATTACHMENT

	(	DWG NO: RACSC101-RACSC101E			REV.
1 In-Row SC, 1 RACK AND REAR CONTAINMENT	[	DRAWN:	C KRISHNA	21-APR-09	ANGLE
REAR DOOR (LEFT)—ATTACHMENT	E	ENGINEER: M.FIACC	O/M.BROWN	21-APR-09	PROJECTION
PROJECT: SUBMITTAL DRAWINGS SHEET 5 OF	6	APPROVED: C.CUMMIS	SKEY/A.KUKLA	21-APR-09	N.A

