

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. NET WEIGHT OF UNIT-REFER TO TABLE
- △ 5. TYPICAL ARRANGEMENT SHOWN FOR BLANKING PLATE 300mm(11.81in) WIDTH & 42U HEIGHT CONFIGURATION.

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



HHIF:
Thermal Containment System
BLANKING PANEL INSTALLATION
ACCESSORIES
BLANKING PANEL ASSEMBLY

DWG NO: A	CDC2575	5-2578	F
DRAWN BY:	K.NAGENDRA	26-FEB-15	F

Weight, kg (lbs)

11.51 [25.32]

18.57 [40.86]

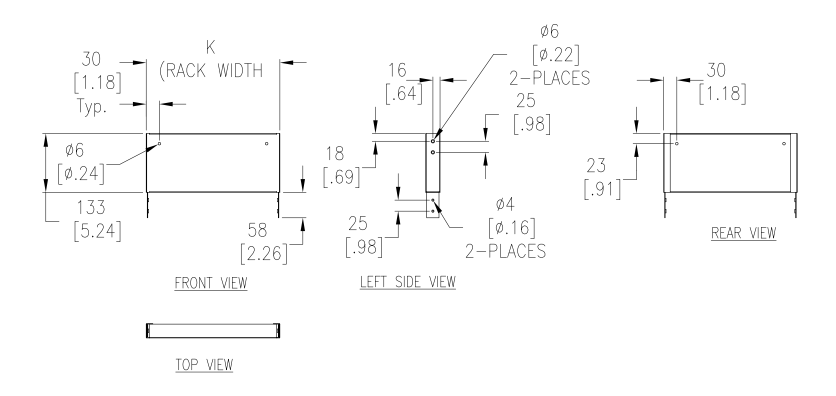
21.19 [46.61]

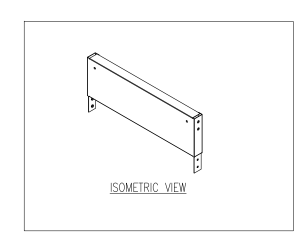
22.38 [49.24]

FIRS ANGLE ENGINEER: JASON LI/MARK MENG 26-FEB-15 PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 8 APPROVED BYINN (9HF)IXX SUBSSAIN IXX SUBSSAIN 26-FEB-15 PRO

EXTENSION-1 (42U-48U SX/42U VX)

300mm-750mm





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].

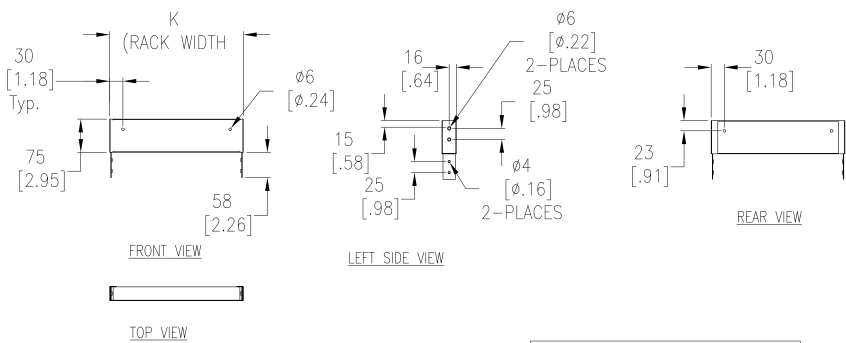
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF
SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OF
USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTUR
OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDEF
ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE
INFORMATION AND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

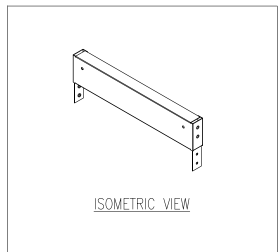


I TITLE:
Thermal Containment System
BLANKING PANEL INSTALÍATION
ACCESSORIES
EXTENSION PANEL 133mm LENGTH

DWG NO: ACDC2575-2578			REV.	
	DRAWN BY:	K.NAGENDRA	26-FEB-15	FIF
	ENGINEER: JASON	I LI/MARK MENG	26-FEB-15	ΑN

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 8 APPROVED BYWKON GRAFF/NICK SCHIEDSSQUTH





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].

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:
Thermal Containment System
BLANKING PANEL INSTALLATION
ACCESSORIES

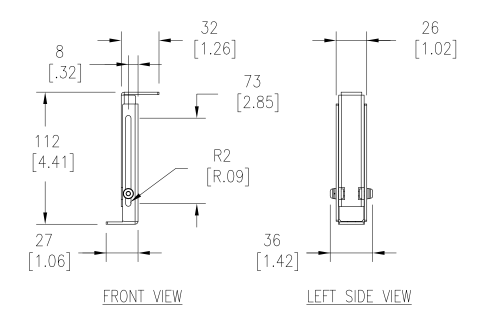
Thermal Containment System	
BLANKING PANEL INSTALLATION	
ACCESSORIES	
EXTENSIONS 75mm LENGTH	

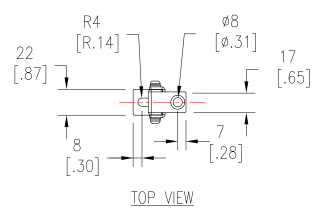
DWG NO: AC	DC2575	5-2578	REV.
ORAWN BY:	K.NAGENDRA	26-FEB-15	FIRST
ENGINEER: JASON	LI/MARK MENG	26-FEB-15	ANGLE

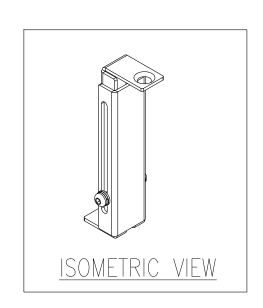
PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 8 APPROVED BYANKON GRAFF/NICK SCHNESSSUTH

ENGINEER: JASON LI/MARK MENG 26-FEB-15

112mm HEIGHT ADAPTOR KIT (42U-48U SX/42U VX)







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].

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.



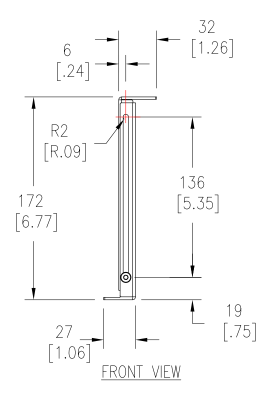
TITLE:
Thermal Containment System
BLANKING PANEL INSTALĹATION
ACCESSORIES
HEIGHT ADAPTOR KIT-112mm

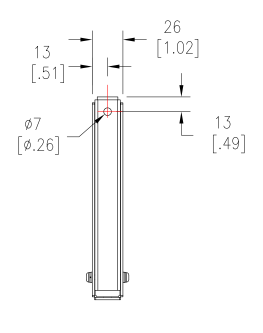
ent System NSTALLATION RIES KIT-112mm	DWG NO: ACDC2575-2578		
	DRAWN BY:	K.NAGENDRA	26-FEB-15
	ENOWEED 1	LOON IN MARK MENIO	00 FFD 45

PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 8 APPROVED BYANKON GRAFT/NICK SCHIESSSUTH

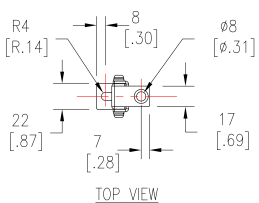
DRAWN BY: K.NAGENDRA 26-FEB-15 FIRST ENGINEER: JASON LI/MARK MENG 26-FEB-15 ANGLE APPROVED BYWKIN CWF/NIX SUMESSIJIH 26-FEB-15 PROJ

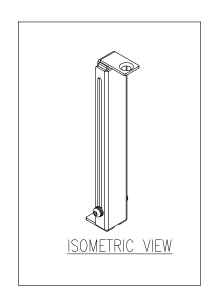
172mm HEIGHT ADAPTOR KIT (42U-48U SX/42U VX)





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].

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.

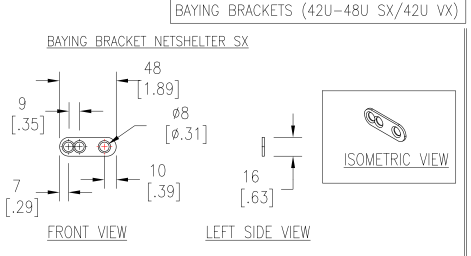


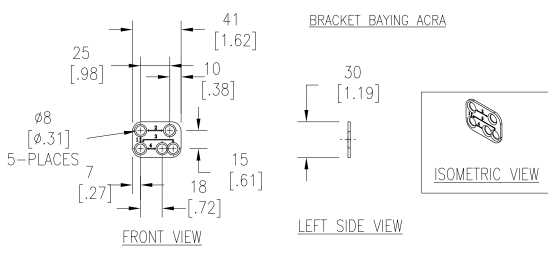
TITLE:	
	Thermal Containment System
	BLANKING PANEL INSTALLATION
	ACCESSORIES
	HEIGHT ADAPTOR KIT-172mm

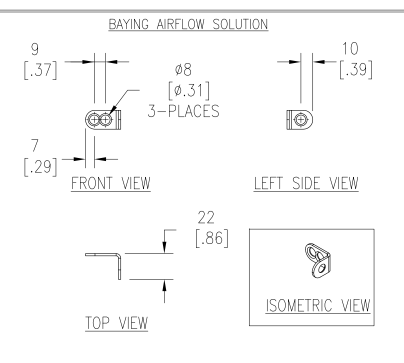
DWG NO: ACDC2575-2578			REV.
DRAWN BY:	K.NAGENDRA	26-FEB-15	FIRST
ENGINEER: JASON	LI/MARK MENG	26-FEB-15	ANGLE

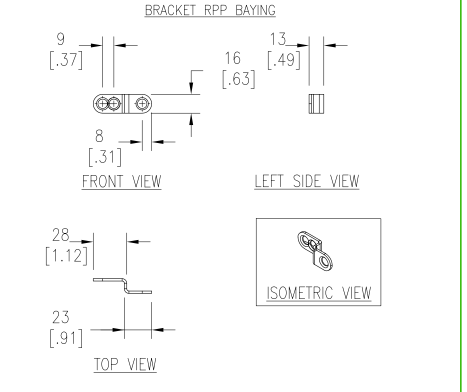
PROJECT: SUBMITTAL DRAWINGS SHEET 5 OF 8 APPROVED BY MARON GRAFF/NICK SCHNESSQUTH

ANGLE 26-FEB-15









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].

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



Thermal Containment System
BLANKING PANEL INSTALÍATION ACCESSORIES
BAYING BRKT (SX, ACRA, RPP & AIRFLO

DWG NO: A(CDC2575	5-2578	REV.
DRAWN BY:	K.NAGENDRA	26-FEB-15	FIR
ENGINEER: IASC	N LL/MARK MENC	26_FFR_15	ANG

PROJECT: SUBMITTAL DRAWINGS SHEET 6 OF 8 APPROVED BYWRON GRAF/NICK SCHIESSSUTH

BRACKETS (42U-48U SX/42U VX) BRACKET ADJUSTIVE CONNECT FOR BULK PANEL BRACKET VX ROOF BLANK PANEL 112 [4.41] 56 86 [3.37] 28 45 24 45 [1.77] [.94] [1.77][1.10] Ø6 [ø.24] Ø6 LEFT SIDE VIEW $[\emptyset.24]$ 21 FRONT VIEW [.83]LEFT SIDE VIEW FRONT VIEW 15 15 10 [.59] ø7 [.39] [.59] $[\emptyset.28]$ 0 36 [1.42] 36 ø7 ISOMETRIC VIEW TOP VIEW ISOMETRIC VIEW [1.42][ø.28] TOP VIEW BAYING VX-BLANK PANEL BTM 254 40 [10.00] [1.57] 212 47 [8.35] [1.85] ø4 [ø.16] 20 27 13 [.79] [1.06] [.49] FRONT VIEW LEFT SIDE VIEW 130 30 [5.12] [1.18] ISOMETRIC VIEW R6 TOP VIEW NOTES: [R.24]

- 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].

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.

Schneider **Electric**

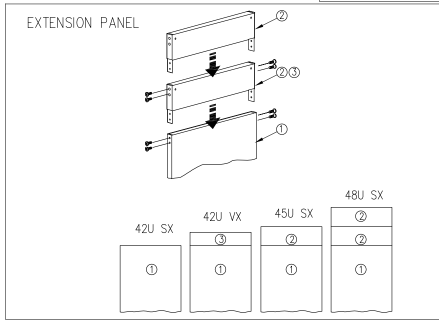
I IIILE:				
T	hern	nal Contai	nment Syst	em
BL	ANKI	ING PANEL	. INSTALLATI	ON
		ACCESS	SORIES	
BAYING	28	BRACKETS	ADJUSTIVE	CONNECT

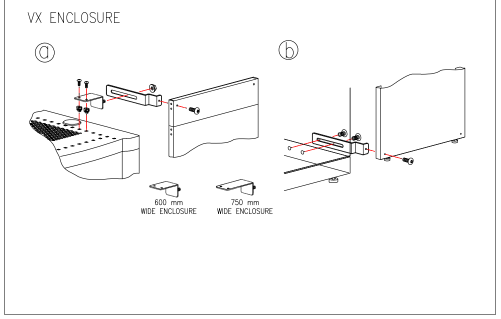
DWG NO: A	CDC2575	5-2578	REV.
DDAWN DV	IZ NIA OENIDDA	26 FED 15	CIDCT

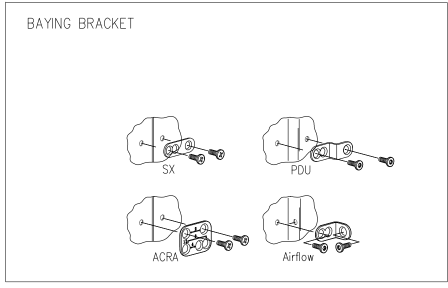
DRAWN BY:	K.NAGENDRA	26-FEB-15	FIRST
ENGINEER: JASON	LI/MARK MENG	26-FEB-15	ANGLE
100001150 01110		00 FFD 4F	

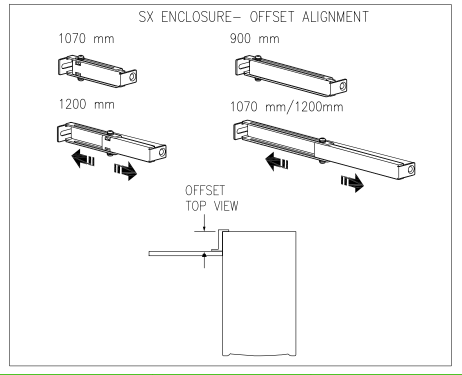
PROJECT: SUBMITTAL DRAWINGS SHEET 7 OF 8 APPROVED BYWRON GRAFF/NICK SCHNESSGUTH 26-FEB-15

INSTALLATION DETAILS (42U-48U SX/42U VX)









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.

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:
Thermal Containment System
BLANKING PANEL INSTALLATION
ACCESSORIES
TYPICAL INSTALLATION DETAILS

DWG NO: ACDC2575-2578 RE	EV.
--------------------------	-----

FIRST K.NAGENDRA 26-FEB-15 DRAWN BY: ENGINEER: JASON LI/MARK MENG 26-FEB-15 ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 8 OF 8 APPROVED BYWRON GRAFF/NICK SCHNESSGUTH