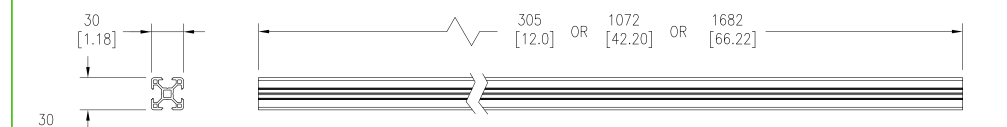
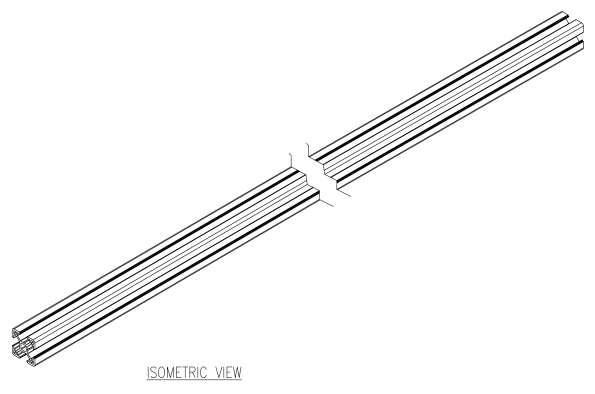
CURTAIN MTG RAIL



FRONT VIEW LEFT SIDE VIEW



#### NOTES:

[1.18]

- 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 (ALL BRACKETS INCLUDED)

ACDC2410 [1072mm] = 3.76kg [8.28lbs] ACDC2411 [1682mm] = 5.75kg [12.65lbs] 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.



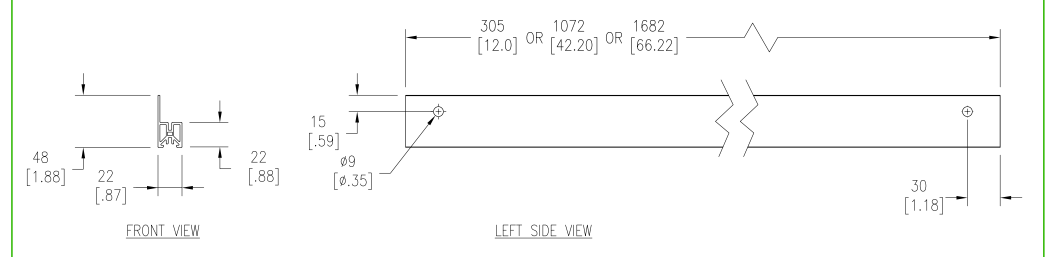
IIIICC.	
Eco-Aisl CURTA	e (TM) Aisle Containment System IN DOOR MOUNTING BRACKETS
	PART-1

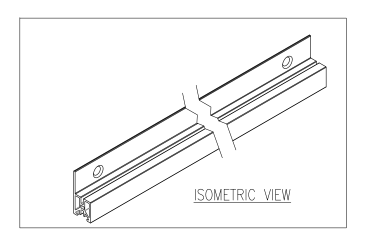
DWG NO:	ACDC241	0 - 2411
DRAWN BY	: K.NAGENDRA	09-JUL-13

PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 4 APPROVED BYAARON GRAFF

DRAWN BY: K.NAGENDRA 09-JUL-13 FIRST ENGINEEBUSTIN SHI/MARK MENG 09-JUL-13 ANGLE APPROVED BYAARON GRAFF 09-JUL-13 PROJ

### CURTAIN DOOR RAIL





### 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.



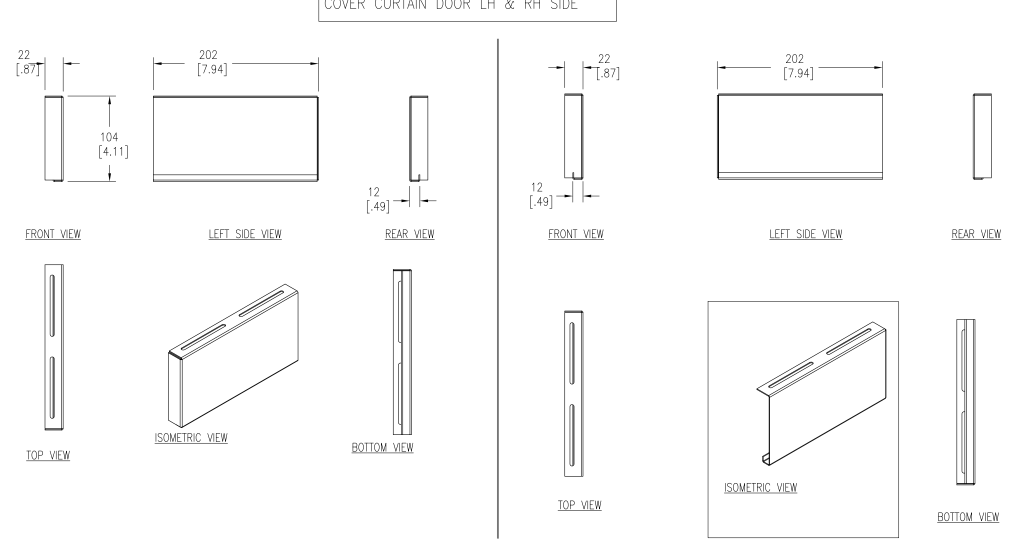
Eco-Aisle ( CURTAIN	(TM) Ais	le Conto	ainment	Syste
				KÉTS
	CURTAIN	DOOR	RAIL	

DWG NO.	ACDC241(	0-24
DRAWN BY	: K.NAGENDRA	09-JUL-

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 4 APPROVED BYAARON GRAFF

ENGINEERUSTIN SHI/MARK MENG 09-JUL-13 ANGLE
APPROVED BYAARON GRAFF 09-JUL-13 PROJ

## COVER CURTAIN DOOR LH & RH SIDE



### 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.

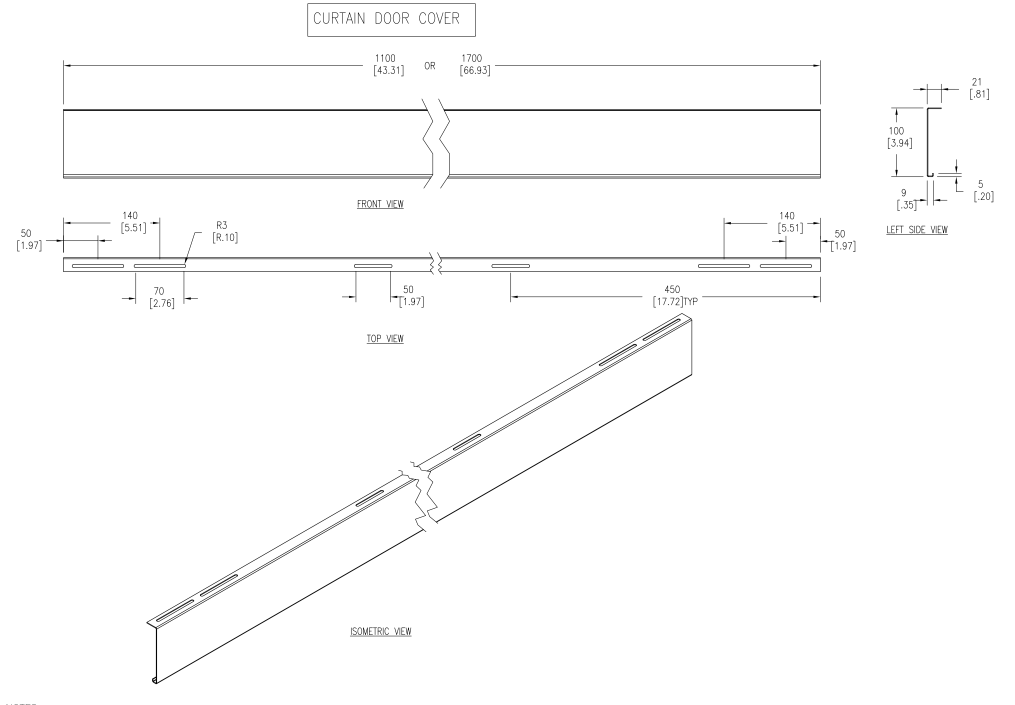


HILE:					
Eco-Aisle CURTAIN	(TM) Ai	sle C	ontain	ment	Syste
CONTAIL	A DOON	IVIOUI	411140	DIVAC	VEIO

DWG NO:	ACDC241	0-2411

DRAWN BY: K.NAGENDRA 09-JUL-13 FIRS" ENGINEERUSTIN SHI/MARK MENG 09-JUL-13 ANGLE PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 4 APPROVED BYAARON GRAFF 09-JUL-13

REV.



### NOTES:

- PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- 3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES].

1. COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICALTHIS BRANDON SPECIFICATIONS HEREIN ARE THE PROPERTY OF PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS SCHNEIDER ELECTRICAND SHALL NOT BE COPIED, REPRODUCED OR SCH 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

Eco-Aisle (TM) Aisle Containment Systel CURTAIN DOOR MOUNTING BRACKETS CURTAIN DOOR COVER

em .	DWG NO: ACDC2410-2411			
	DRAWN BY:	K.NAGENDRA	09-JUL-13	
	ENGINEERUSTIN	SHI/MARK MENG	09-JUL-13	

PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 4 APPROVED BYAARON GRAFF

FIRS" ANGLE -JUL-13 09-JUL-13