

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

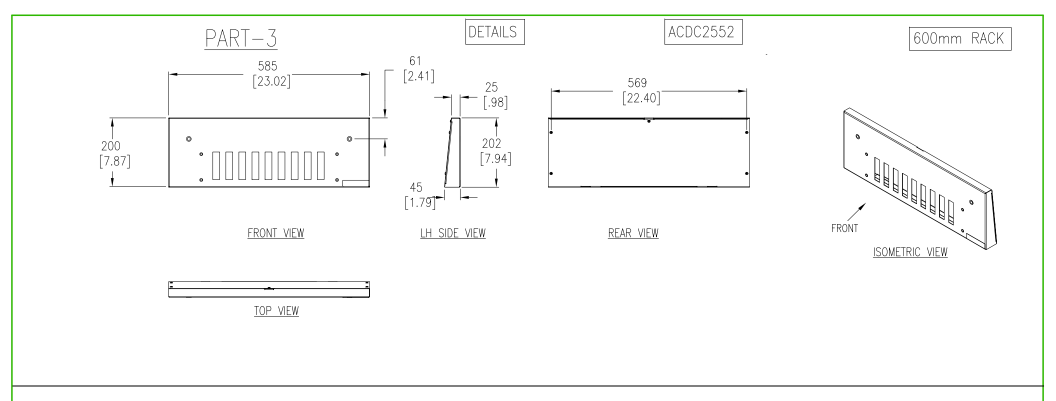
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF PARTS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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

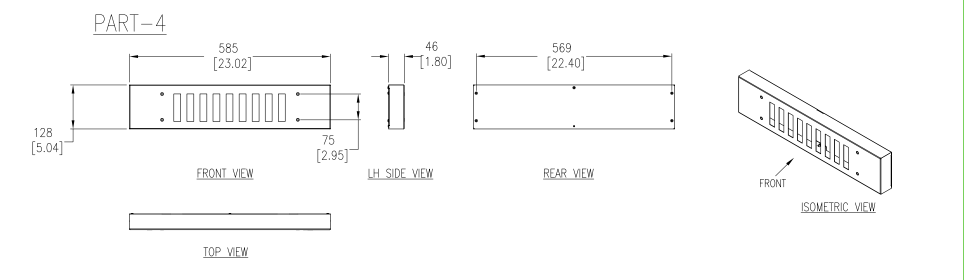
Schneider **Electric**

Fco-Aigle	(TM) Aisle Containment	Svet
LCO MISIC	(IM) AISIC CONTUNITION	Jys
	` DEPTH ADAPTER	
	ACDC2553_DETAILS	

System	ACDC2552				
бубсотт	DRAWN E	BY:	K.NAGENDRA	Г	

18-JUN-13 ANGLE 18-JUN-13 ENGINEER:JASON LI/MARK MENG PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 6 APPROVED BYAARON GRAFF 18-JUN-13 PROJ





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].

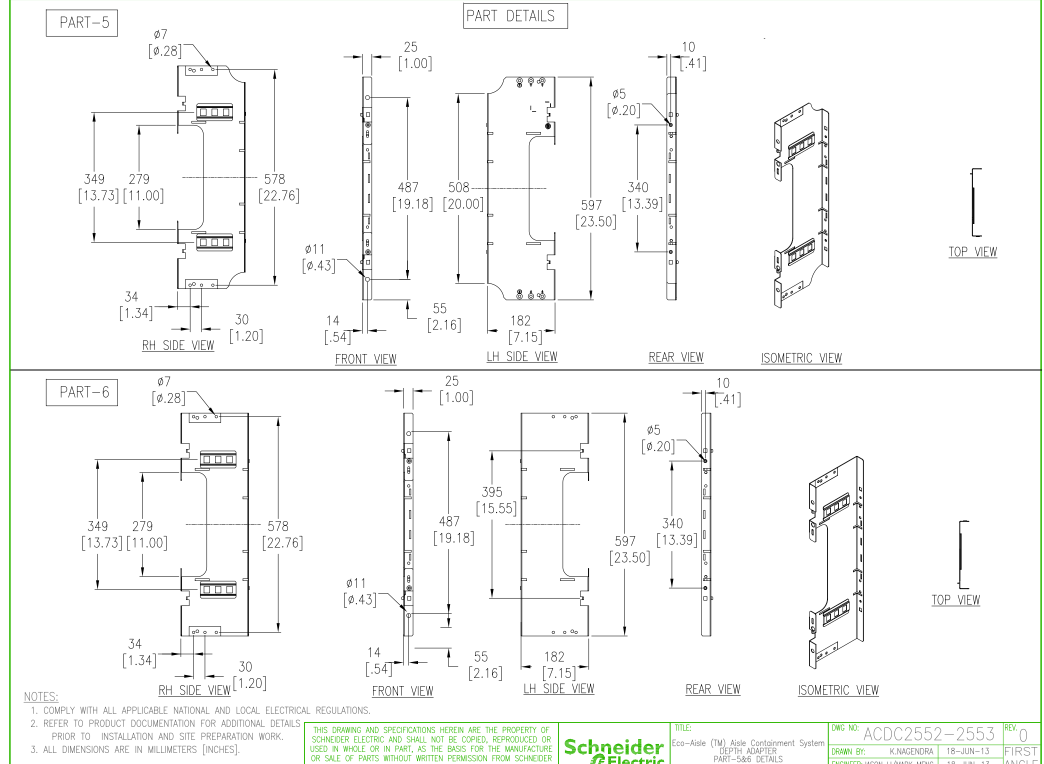
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF PARTS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION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



IIILE.		
Eco-Aisle	(TM) Aisle Containment DEPTH ADAPTER ACDC2552—DETAILS	Systen

1	DWG NO: ACDC2552-2553			
	DRAWN BY	: K.NAGENDRA	18-JUN-13	FIRS
	ENGINEER:	JASON LI/MARK MENG	18-JUN-13	ANGI

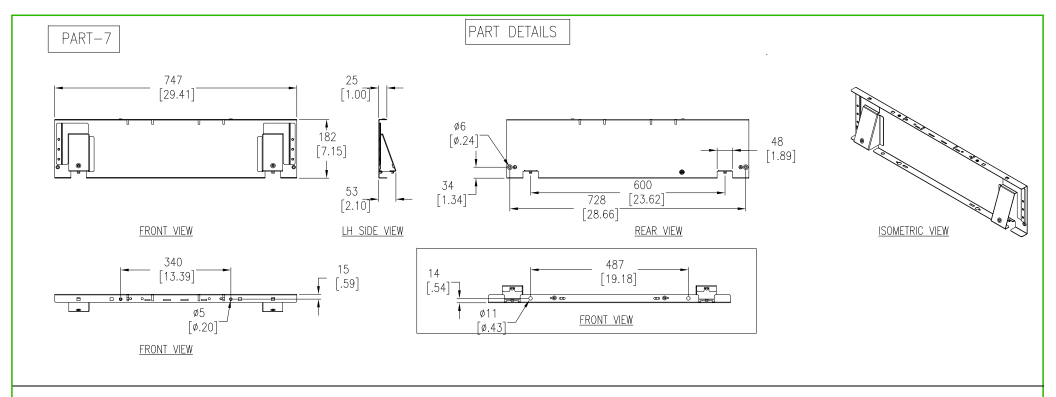
PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 6 APPROVED BYAARON GRAFF 18-JUN-13



OR SALE OF PARTS 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 Containn	nent System	AUDUZ55Z-Z553			0
` DEPTH ADAPTER		DRAWN BY: K.N	IAGENDRA	18-JUN-13	FIRST
PART-5&6 DETAILS	ENGINEER:JASON LI/M	ARK MENG	18-JUN-13	ANGLE	
PROJECT: SUBMITTAL DRAWINGS	SHEET 5 OF 6	APPROVED BYAARON	GRAFF	18-JUN-13	PROJ



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 PARTS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



HILE:		
Eco-Aisle	(TM) Aisle Containment DEPTH ADAPTER PART-7 DETAILS	System

PROJECT: SUBMITTAL DRAWINGS SHEET 6 OF 6 APPROVED BYAARON GRAFF 18-JUN-13

	DWG NO: ACDC2552-2553			REV.
n	7.10	002002		U
	DRAWN BY:	K.NAGENDRA	18-JUN-13	FIRS
	ENGINEER: JASON	N LI/MARK MENG	18-JUN-13	ANGL