

## 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].

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# Schneider **Electric**

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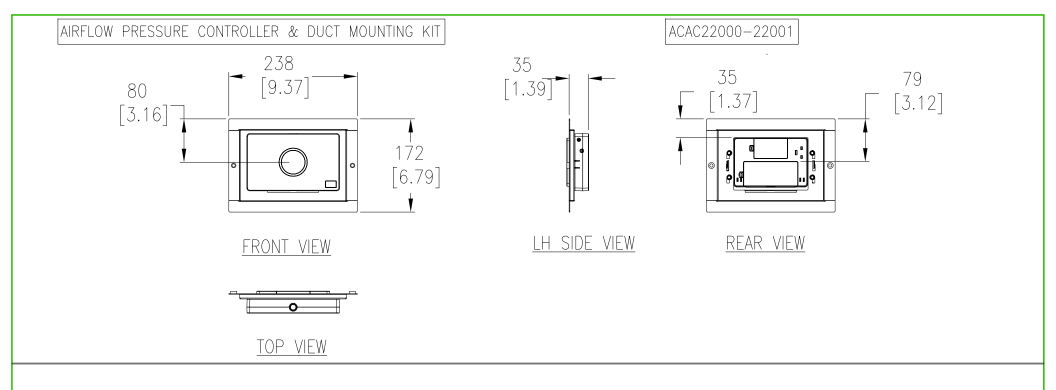
ASSEMBLY-RACK MOUNTING

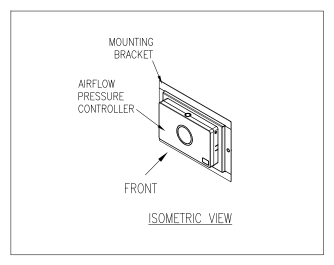
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''	DRAWN BY:	K.NAGENDRA	19-APR-13	FI

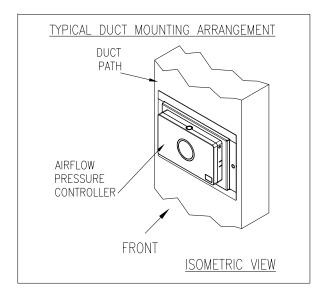
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 6 APPROVED BYAARON GRAFF

ENGINEER: JASON LI/MARK MENG

IRST ANGLE 19-APR-13 19-APR-13







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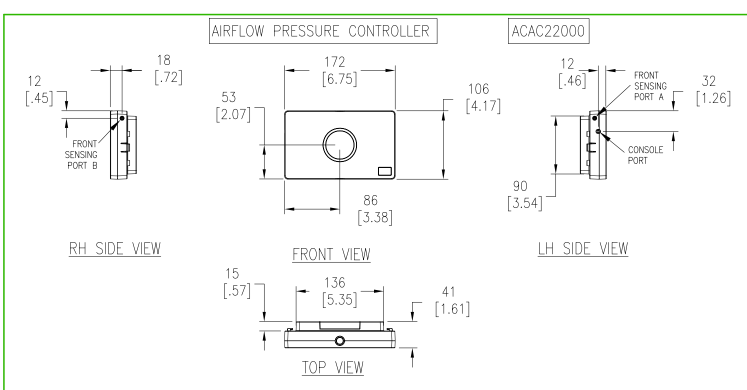
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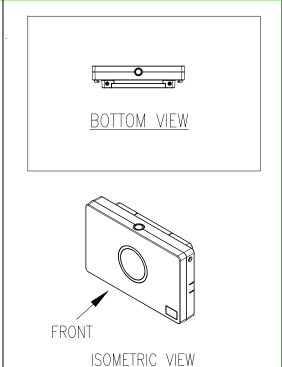
isle Containment System	
ONTROLLER & MTG. KIT	DRAWN
-DUCT MOUNTING	ENGINE

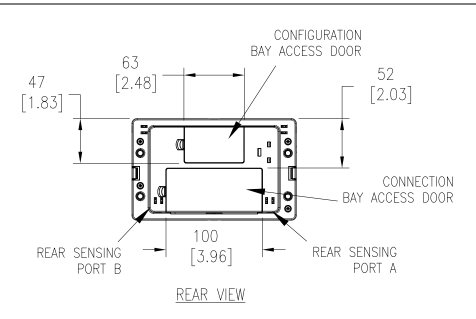
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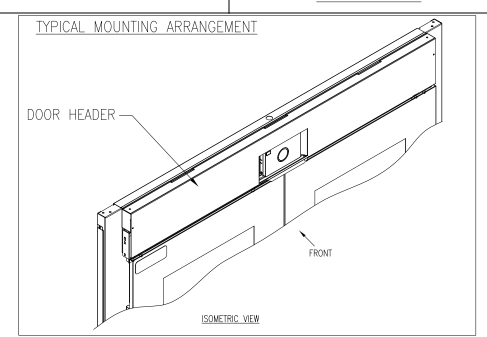
PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 6 APPROVED BYAARON GRAFF 19-APR-13

ANGLE EER:JASON LI/MARK MENG 19-APR-13









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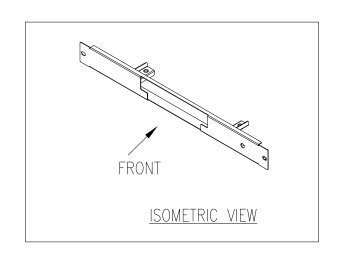


mcc.
Eco-Aisle (TM) Aisle Containment System AIRFLOW PR. CONTROLLER & MTG. KIT AIRFLOW PRESSURE CONTROLLER

m	DWG NO: AC	AC22000	)-22001	REV.
	DRAWN BY:	K.NAGENDRA	19-APR-13	FIRST
	ENGINEER: JASON	LI/MARK MENG	19-APR-13	ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 6 APPROVED BYAARON GRAFF 19-APR-13 PROJECT

#### MOUNTING BRACKET-1 483 61 [19.00] [2.41] R4 65 10 28 [R.14]6.79 [2.56] .397 [1.10] 0 H 44 22 22 137 466 [1.72] [.86] [.87][5.39][18.33] LH SIDE VIEW REAR VIEW FRONT VIEW 242 49 432 22 [9.53] [1.94] 17.00 [.87] TOP VIEW BOTTOM VIEW



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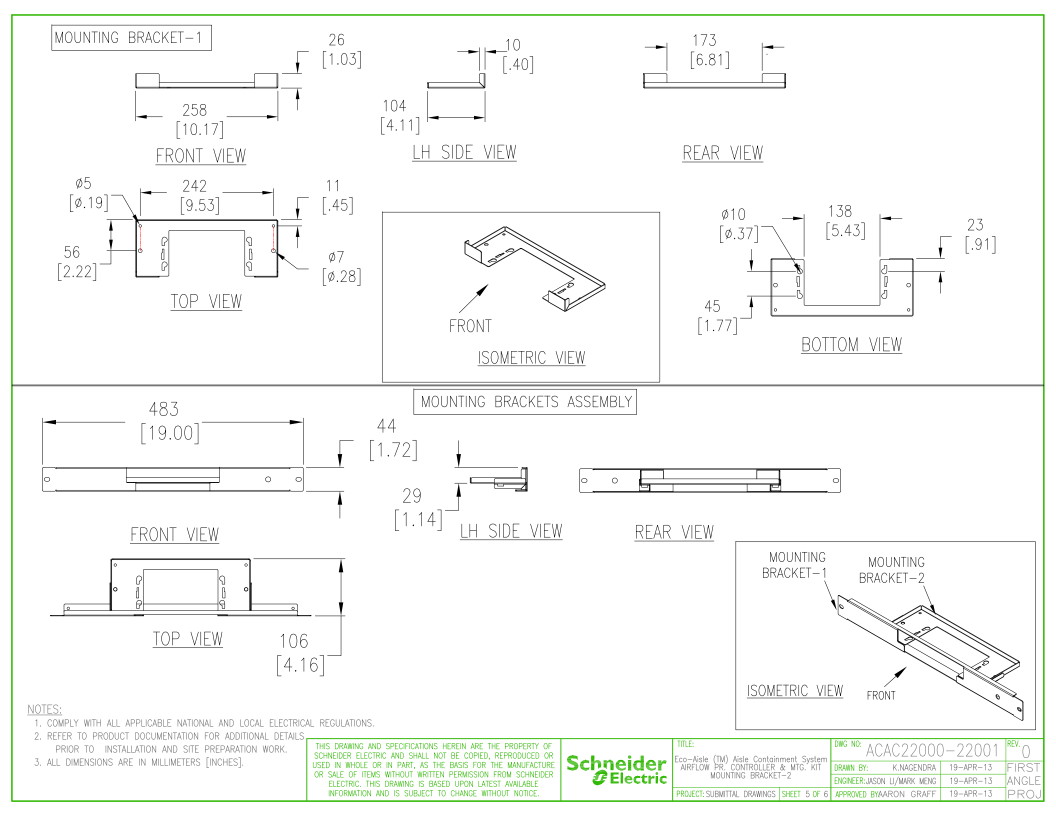
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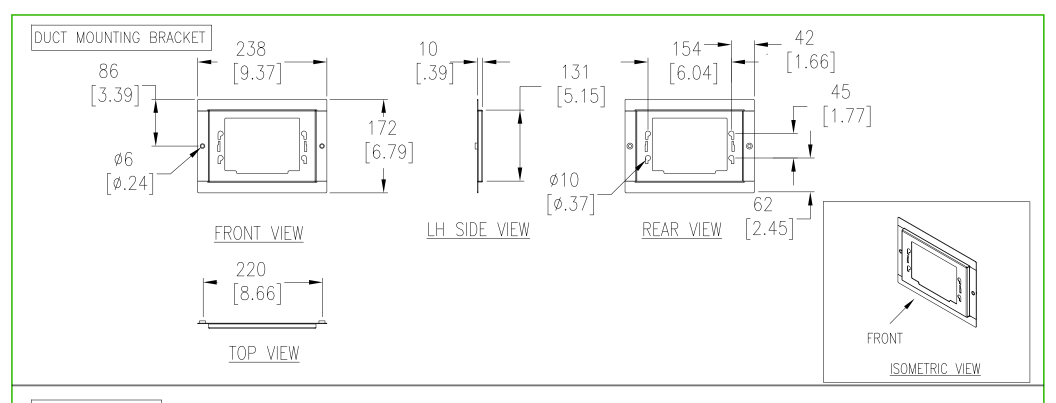
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00 - 22001RA 19-APR-13 FIRS" 19-APR-13 ANGLE ENGINEER: JASON LI/MARK MENG

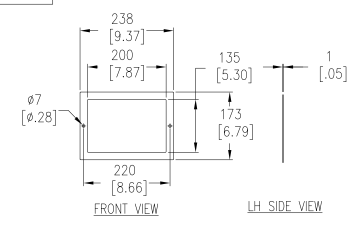
PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 6 APPROVED BYAARON GRAFF

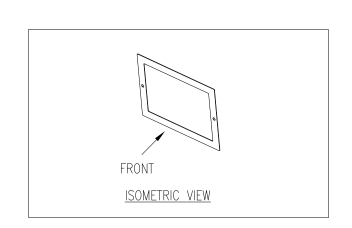
19-APR-13











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	TITLE:
,	Eco—Aisle (TM) Aisle Containment Syster AIRFLOW PR. CONTROLLER & MTG. KIT
	AIRFLOW PR. CUNTRULLER & MIG. KII

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	DRAWN BY:	K.NAGENDRA	19-APR-13	FIR

			ENGINEER. JASUN LI/ MARK MENG	
ROJECT: SUBMITTAL DRAWINGS	SHEET	6 OF 6	APPROVED BYAARON GRAFF	1

ENGINEER: JASON LI/MARK MENG 19-APR-13 ANGLE
APPROVED BYAARON GRAFF 19-APR-13 PROJ