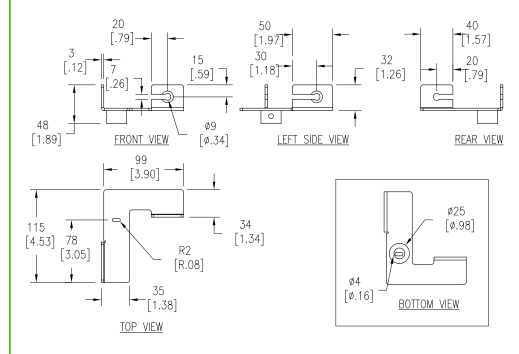
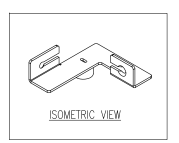
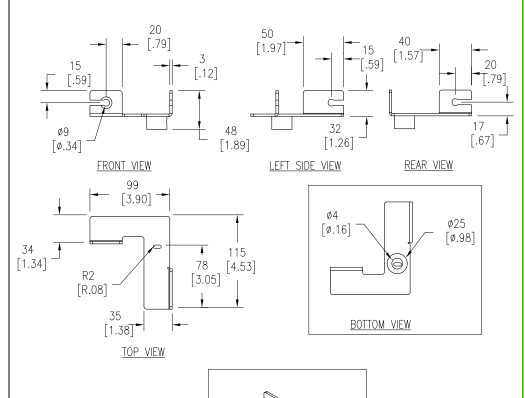
ASSY BRACKET OFFSET-RH





ASSY BRACKET OFFSET-LH



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 (ALL BRACKETS INCLUDED) IS 1.17kg [2.58lbs]

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IIILL.
Eco-Aisle (TM) Aisle Containment Systen MOUNTING BRKT-ADJ.MTG.SUPPORT(POWER ASSY BRKT OFFSET-RH & LH
MOUNTING BRKT-ADJ.MTG.SUPPORT(POWER
ASSY BRKT OFFSET-RH & LH

DWG NO:	ACDC2205	REV.

DRAWN BY: K.NAGENDRA 03-JUL-13 FIRS' ENGINEERUSTIN SHI/MARK MENG 03-JUL-13

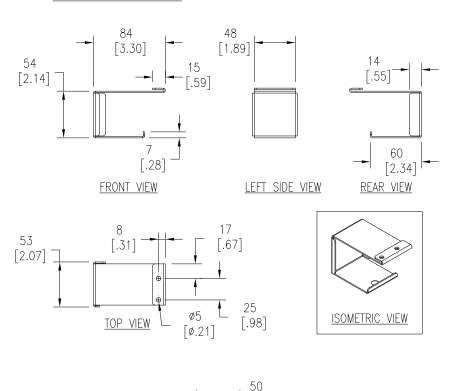
PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 4

ISOMETRIC VIEW

APPROVED BYAARON GRAFF

ANGLE lpro

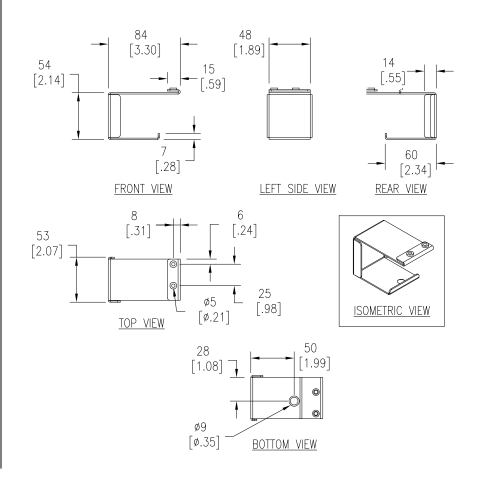
BRKT LH VX FRONT



1.99]

BOTTOM VIEW

BRKT RH VX FRONT



1. COMPLY WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL REGULATIONS.

21 [.81] ¬

ø9 $[\emptyset.35]$

- 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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Eco—Aisle (TM) Aisle Containment MOUNTING BRKT—ADJ.MTG.SUPPORT(Custon
Eco-Aisie (TM) Aisie Containment	,5ystem
MOLINTING BRKT-ADJ MTG SUPPORT/	POWER
DDIZT VV FDONT I II 0. DI	'I OHEL

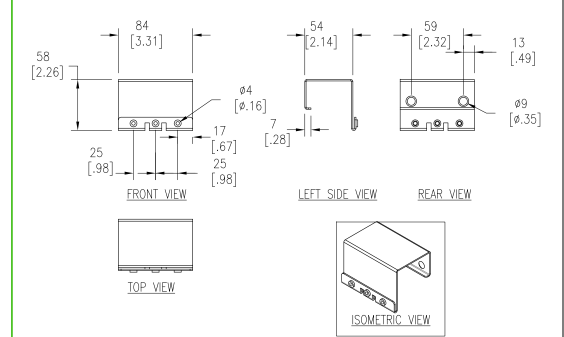
TITLE:

nt System	DWG NO	$^{\prime\prime}$ \triangle	CD	C_2	2
nt System RT(POWER)	DRAWN	BY:	K.NAGI	ENDRA	

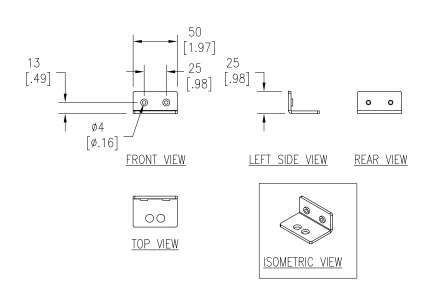
03-JUL-13 FIRS' 03-JUL-13 ENGINEERUSTIN SHI/MARK MENG ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 2 OF 4 APPROVED BYAARON GRAFF

BRKT VX REAR MTG. ACS



BRKT MPDU-LH



<u>NOTES</u>

- 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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Eco—Aisle (TM) Aisle Containment Syster MOUNTING BRKT—ADJ.MTG.SUPPORT(POWER
ECO-AISIE (IM) AISIE CONTUINMENT System
MOLINTING BRKT-AD I MTG SLIPPORT(POWER
DON'T DEAD MIC ACC & MODIL

TITLE:

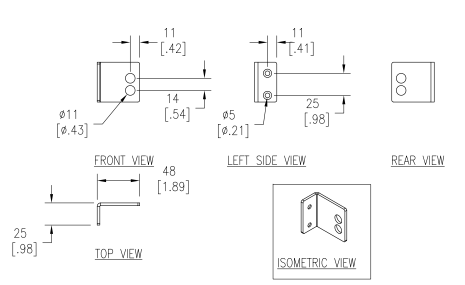
DWG NO:	REV.		
DRAWN BY:	K.NAGENDRA	03-JUL-13	FIRS1

PROJECT: SUBMITTAL DRAWINGS SHEET 3 OF 4 APPROVED BYAARON GRAFF

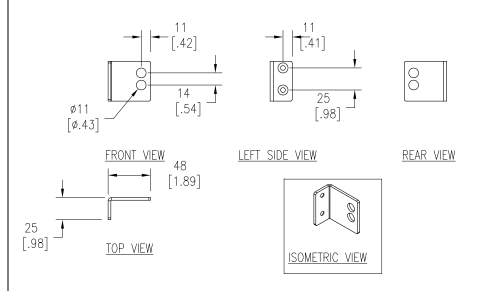
ENGINEERUSTIN SHI/MARK MENG 03-JI APPROVED BYAARON GRAFF 03-JI

G 03-JUL-13 ANGLE F 03-JUL-13 PROC

BRKT SPDU-RH



BRKT SPDU-LH



- 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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HILL.							
Eco-Aisle MOUNTING	(TM) BRKT BRKT	Aisle –ADJ. SPDU	Cont MTG.S J LH	ain SUF &	ment POR1 RH	Sys (PO)	te Wi

DWG NO: ACDC2205	REV.
	E O O T

K.NAGENDRA 03-JUL-13 FIRS' ENGINEERUSTIN SHI/MARK MENG 03-JUL-13 ANGLE

PROJECT: SUBMITTAL DRAWINGS SHEET 4 OF 4 APPROVED BYAARON GRAFF