

ITEM	PART NUMBER	REV	DESCRIPTION	DESCRIPTION 2	Qty
1	10045		RESS,14KW,LITHIUM ION PACK(B)	14KWH RESS PACK B CS	1
2	30032		WASHER, FLAT, M8X24MM OD	ZPS	10
3	30054		BOLT,FLANGE HEAD,M16X2.0X45MM	ZPS,GR 8.8	6
4	30069		BOLT,FLANGE HEAD,M8X1.25X20MM	ZPS,GR 8.8	10
5	40237	02	BRACKET,RESS WELDMNT ASSY	JCI RESS,REMOVABLE DESIGN	1
6	40243	03	BRACKET,MOUNTING,RESS	JCI RESS,REMOVABLE DESIGN	2
7	50061		ADAPTER,1/2NPT TO 10ORFS		1
8	50066		ADAPTER,3/4NPT TO 10ORFS		1
9	50069		HOSE END,90 DEG,10-10,PUSHLOC	ORFS,801 HOSE,SHORT DROP	2

D

D

C

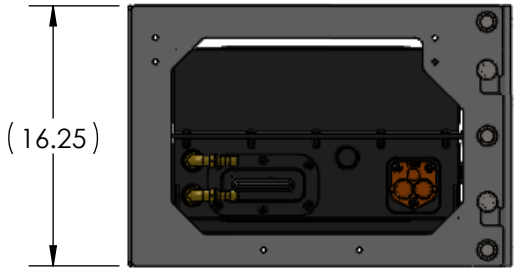
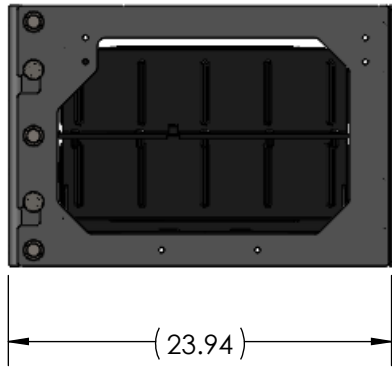
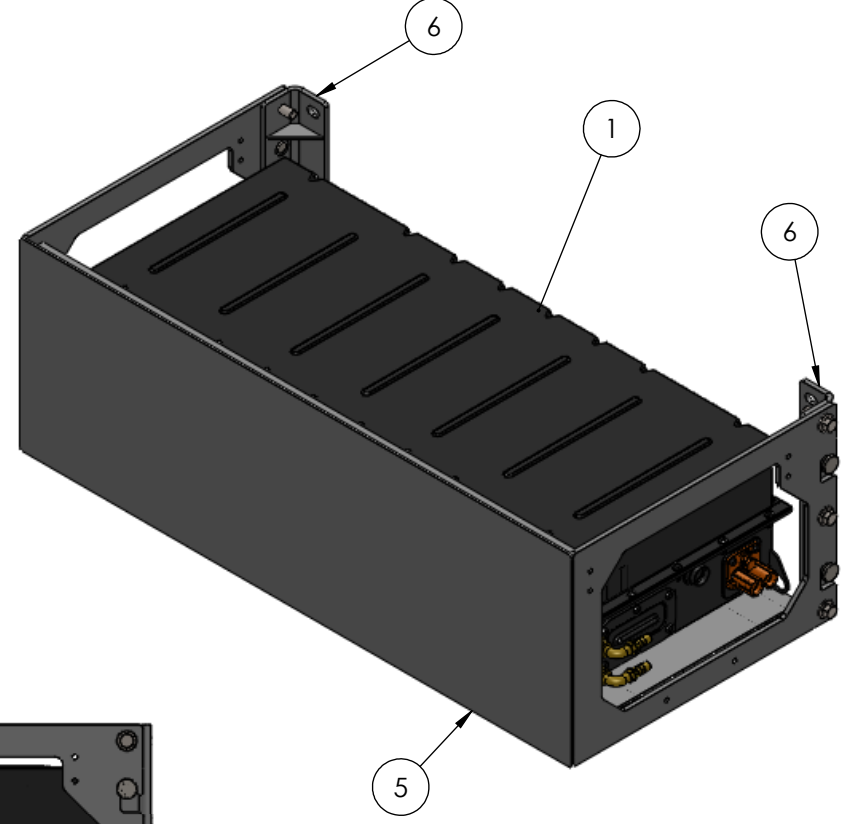
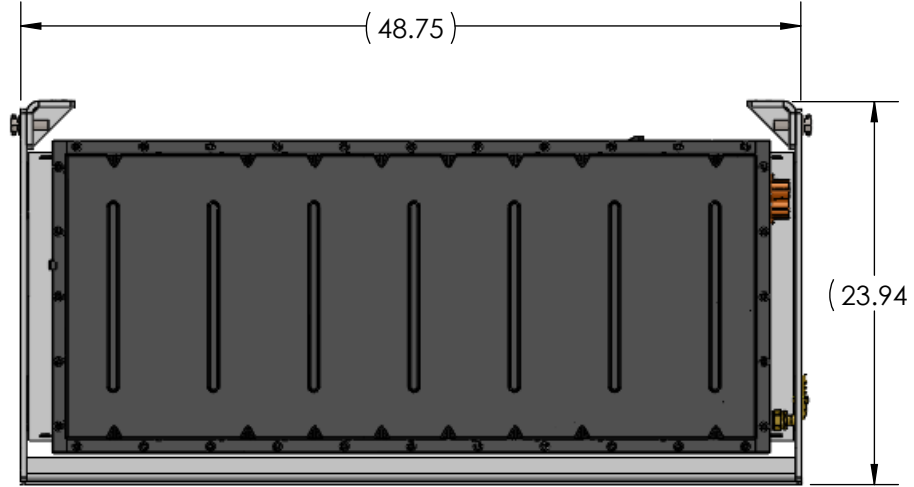
C

B

B

A

A



02	REPLACED PART #30149 WITH PART #30054	AJC	02/18/15
REV	DESCRIPTION OF CHANGE	REVISED BY	DATE

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ODYNE SYSTEMS LLC. REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ODYNE IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED REFERENCE DIMENSIONS SHOWN IN PARENTHESIS DIMENSIONS ARE IN INCHES	DRAWN	AJC	04/09/14
ANGULAR ± 1.0°			
NOMINAL ± 0.125			
ONE PLACE DECIMAL ± 0.060			
TWO PLACE DECIMAL ± 0.030			
THREE PLACE DECIMAL ± 0.010			
MATERIAL	INTERPRET GEOMETRIC TOLERANCE PER ASME Y14.5M-1994		
FINISH			

www.odyne.com

SUB-ASSY,RESS,CURBSIDE
JCI RESS,REMOVABLE DESIGN

SHEET SIZE	PART NUMBER	REV
B	70250	02
SCALE	DO NOT SCALE DRAWING	
1:12	SHEET 1 OF 3	

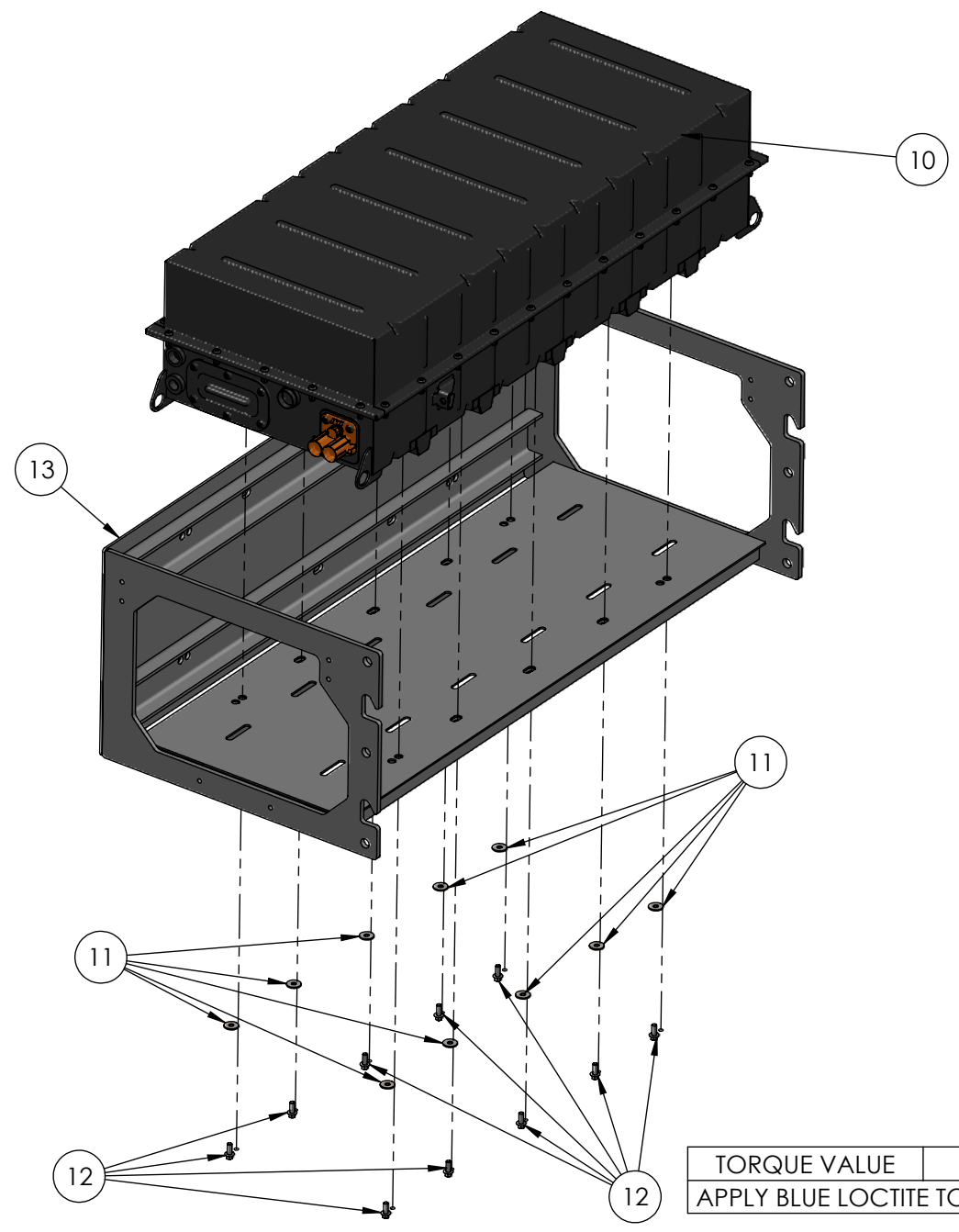
8 7 6 5 4 3 2 1

D

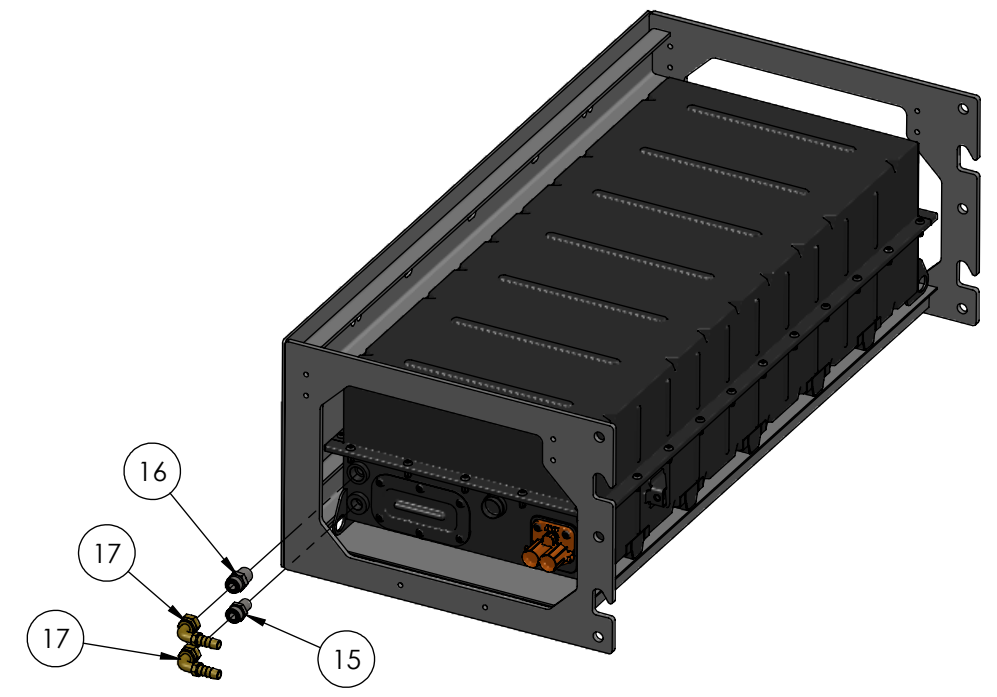
C

B

A



TORQUE VALUE	169 IN-LB
APPLY BLUE LOCTITE TO BOLT THREADS	




ITEM	PART NUMBER	REV	DESCRIPTION	DESCRIPTION 2	Qty
14	10045		RESS,14KW,LITHIUM ION PACK(B)	14KWH RESS PACK B CS	1
15	50061		ADAPTER,1/2NPT TO 10ORFS		1
16	50066		ADAPTER,3/4NPT TO 10ORFS		1
17	50069		HOSE END,90 DEG,10-10,PUSHLOC	ORFS,801 HOSE,SHORT DROP	2

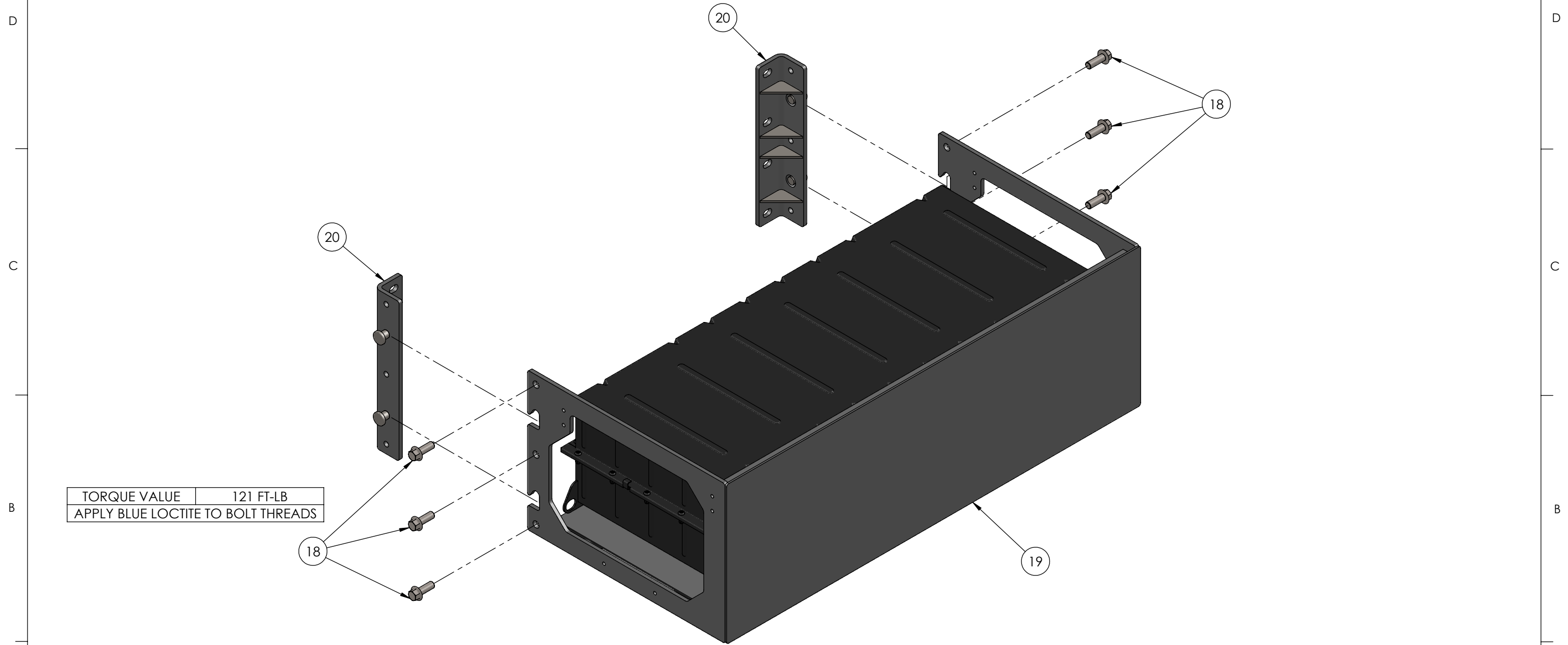
ITEM	PART NUMBER	REV	DESCRIPTION	DESCRIPTION 2	Qty
10	10045		RESS,14KW,LITHIUM ION PACK(B)	14KWH RESS PACK B CS	1
11	30032		WASHER, FLAT, M8X24MM OD	ZPS	10
12	30069		BOLT,FLANGE HEAD,M8X1.25X20MM	ZPS,GR 8.8	10
13	40237	02	BRACKET,RESS WELDMNT ASSY	JCI RESS,REMOVABLE DESIGN	1

BATTERY INSTALLATION

02	REPLACED PART #30149 WITH PART #30054	AJC	02/18/15
REV	DESCRIPTION OF CHANGE	REVISED BY	DATE

PROPRIETARY AND CONFIDENTIAL <small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ODYNE SYSTEMS LLC. REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ODYNE IS PROHIBITED.</small>				 www.odyne.com	
UNLESS OTHERWISE SPECIFIED REFERENCE DIMENSIONS SHOWN IN PARENTHESIS DIMENSIONS ARE IN INCHES	DRAWN AJC 04/09/14			SUB-ASSY,RESS,CURBSIDE JCI RESS,REMOVABLE DESIGN	
ANGULAR ± 1.0° NOMINAL ± 0.125 ONE PLACE DECIMAL ± 0.060 TWO PLACE DECIMAL ± 0.030 THREE PLACE DECIMAL ± 0.010	INTERPRET GEOMETRIC TOLERANCE PER ASME Y14.5M-1994			SHEET SIZE	PART NUMBER
MATERIAL				B	70250
FINISH				SCALE	DO NOT SCALE DRAWING
					REV
				1:12	02
					SHEET 2 OF 3


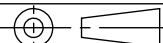

ITEM	PART NUMBER	REV	DESCRIPTION	DESCRIPTION 2	Qty
18	30054		BOLT,FLANGE HEAD,M1 6X2.0X45MM	ZPS,GR 8.8	6
19	40237	02	BRACKET,RESS WELDMENT ASSY	JCI RESS,REMOVABLE DESIGN	1
20	40243	03	BRACKET,MOUNTING,RESS	JCI RESS,REMOVABLE DESIGN	2



TORQUE VALUE	121 FT-LB
APPLY BLUE LOCTITE TO BOLT THREADS	

MOUNTING BRACKET INSTALLATION

REV	DESCRIPTION OF CHANGE	REVISED BY	DATE
02	REPLACED PART #30149 WITH PART #30054	AJC	02/18/15

PROPRIETARY AND CONFIDENTIAL <small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ODYNE SYSTEMS LLC. REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ODYNE IS PROHIBITED.</small>				 www.odyne.com	
<small>UNLESS OTHERWISE SPECIFIED REFERENCE DIMENSIONS SHOWN IN PARENTHESIS DIMENSIONS ARE IN INCHES</small>		DRAWN AJC 04/09/14	04/09/14		
<small>ANGULAR ± 1.0° NOMINAL ± 0.125 ONE PLACE DECIMAL ± 0.060 TWO PLACE DECIMAL ± 0.030 THREE PLACE DECIMAL ± 0.010</small>		<small>INTERPRET GEOMETRIC TOLERANCE PER ASME Y14.5M-1994</small>		SUB-ASSY,RESS,CURBSIDE JCI RESS,REMOVABLE DESIGN	
<small>MATERIAL</small>		<small>FINISH</small>		SHEET SIZE B	PART NUMBER 70250
				SCALE 1:8 DO NOT SCALE DRAWING	REV 02 SHEET 3 OF 3