

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP - 0392 - 10 **OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Manufacturer: Innovent Air Handling Equipment Manufacturer's Technical Representative: Gary Helleson, Design Engineer Mailing Address: 60 28th Avenue North, Minneapolis, MN 55411 Email: Gary.helleson@innoventair.com Telephone: (612) 877-4897 **Product Information** Product Name: Custom Air Conditioning Units (C-Series) Product Type: Custom Air Conditioning Units Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers) The certified units are custom air conditioning units. The units consist of blowers, dampers, coils, General Description: VFDs, indirect fired furnaces, compressors, condensing fans and energy recovery wheels. Seismic enhancement made to the test units and modifications required to address the anomalies observed during the tests shall be incorporated into the production units. Rigid base mount (with or without curb) Mounting Description: **Applicant Information** Applicant Company Name: Dynamic Certification Laboratories Contact Person: Joseph L. La Brie, S.E., Managing Partner Mailing Address: 1315 Greg Street, Suite 109, Sparks, NV 89431 Telephone: (775) 358-5085 Email: LaBrie@MakeItRight.net I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2013. Signature of Applicant: Date: 4/14/14 Company Name: Dynamic Certification Laboratories Title: Managing Partner "Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 1/24/13)

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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: Dynamic Certification Laboratories
Name: Dr. Ahmad Itani, S.E. California License Number: SE-5220
Mailing Address: _1315 Greg Street, Suite 109, Sparks, NV 89431
Telephone: _(775) 358-5085 Email: _Itani@shaketest.com
Supports and Attachments Preapproval
 Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required) Supports and attachments are not preapproved
Certification Method
 ☐ Testing in accordance with: ☐ Other (Please Specify):
Testing Laboratory
Company Name: Dynamic Certification Laboratories
Contact Name: Austin Brown, P.E., Laboratory Manager
Mailing Address: 1315 Greg Street, Suite 109, Sparks, NV 89431
Telephone: _(775) 358-5085

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





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Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No
Design Basis of Equipment or Components $(F_p/W_p) = 3.49 @ S_{DS} = 1.55$ and $2.99 @ S_{DS} = 1.33$
S _{DS} (Design spectral response acceleration at short period, g) = 1.55 and 1.33(for internally isolated HPA Blowers greater than or equal to 250 lbs)
a _p (In-structure equipment or component amplification factor) = 2.5
R _p (Equipment or component response modification factor) =
Ω_0 (System overstrength factor) = 2.5
I _p (Importance factor) = 1.5
z/h (Height factor ratio) = 1.0
Equipment or Component Natural Frequencies (Hz) = SEE ATTACHMENT
Overall dimensions and weight (or range thereof) = SEE ATTACHMENT
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: Yes No
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω_0 (System overstrength factor) =
C _d (Deflection amplification factor) =
I _p (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2010: ☐ Yes ☐ No
List of Attachments Supporting Special Seismic Certification
☑ Test Report(s) ☑ Drawings ☐ Calculations ☑ Manufacturer's Catalog
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2019
Signature: Date: October 21, 2014
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to : S _{DS} (g) = See Above z/h = 1
Condition of Approval (if applicable):

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





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Manufacturer: Innovent Air

Product Line: Custom Air Handling Units

Certified Product Construction: Carbon steel base with galvanized carbon steel or aluminum panels and floor

Certified Options: 1/2-100HP direct drive fans, dampers, coils, VFDs, controller, furnace, compressors, condensing unit and energy wheels. Units within dimensions listed below are

certified for: outlet; inlet and outlet; outlet and side; and inlet, outlet and side section configurations.

Certified Mounting Description: Rigid base mount (with or without curb)

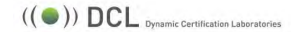
	Tested Enclosure Sections													
Description	Base	Exterior Wall	Interior Wall	Floor Material	Wall Thickness	Mount	Dime	ensions (in	iches)	Maximum Operating	Sds	UUT		
Description	Material	Material	Material	Material (in)		Depth	Width	Height	Weight (lb)	(z/h=1)	001			
All 4 walls in place		Aluminum	Aluminum	Galvanized carbon steel	2	Rigid base mount (to 12" curb)	120	120	80	5,950	2.00	UUT1		
All 4 walls in place							120	120	120		1.55	UUT2a		
Outlet wall removed		Galvanized	Galvanized	Galvanized	4	Rigid base mount	120	120	120	8,130	1.55	UUT2b		
Inlet and outlet walls removed		carbon steel	carbon steel	carbon steel	7	(to 12" curb)	120	120	120	3,253	1.55	UUT2c		
All 4 walls in place	Carbon						150	150	144		1.33	UUT3a-i		
All 4 walls in place	Steel						150	150	144		1.55	UUT3a-ii		
Outlet and side walls removed		Aluminum	Aluminum	Aluminum	2	Rigid base mount	150	150	144	8,550	1.55	UUT3b		
Inlet, outlet and side walls removed							150	150	144		1.55	UUT3c		
All 4 walls in place		Galvanized carbon steel	Galvanized carbon steel	Galvanized carbon steel	2	Rigid base mount (to 12" curb)	120	120	120	5,720	2.00	UUT4		

	Certified Enclosure Sections											
Model	Base E	Exterior Wall	Interior Wall		Wall		Max. Dimensions (in)			Max Loading		
Model	Material	Material	Material	Floor Material	Thickness (in)	Mount	Length	Width	Height	(psf)	Sds (z/h=1)	
		Aluminum or	Aluminum or	Aluminum or		Rigid base mount	120	120	80			
Enclosure Sections	Carbon	galvanized	galvanized	galvanized	2 or 4 ¹	(with or without	120	120	120	81	1.55 ²	
		carbon steel	carbon steel	carbon steel		12" curb)	150	150	144			

Notes:

1. Wall thickness for units with maximum loading of 81 psf can be 2" (with aluminum exterior/interior walls and floor), or 4" (with galvanized carbon steel exterior/interior walls and floor).

2. Units are certified for Sds 1.55g, except with internally isolated HPA blowers greater than or equal to 250 lb, which are certified for Sds 1.33 g.



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Arrangement, 4 Blowers - QEP

Subcompor	Subcomponent: Arrangement, 4 Blowers - QEP											
						4 BLOWER	T .					
Model	Mfr.	Fan Class	Fan Blade		mensions	,	Weight	Mounting	Sds (g),	Unit		
		· aii Giass	Material	Length	Width	Height	(lb)		z/h=1	5 1t		
		I		27	25	23	100	Internally isolated		UUT 2		
15-QEP		II		27	25	23	100	Internally isolated		Interpolated		
		Ш		30	25	23	110	Internally isolated		Interpolated		
		I		32	27	25	120	Internally isolated		Interpolated		
16-QEP		II		32	27	25	120	Internally isolated		Interpolated		
		III		32	27	25	120	Internally isolated		Interpolated		
		I		34	30	28	180	Internally isolated		Interpolated		
18-QEP		II		34	30	28	180	Internally isolated		Interpolated		
		III		34	30	28	185	Internally isolated		Interpolated		
		I		31	32	30	190	Internally isolated		Interpolated		
20-QEP		II		31	32	30	190	Internally isolated		Interpolated		
		III		36	32	30	210	Internally isolated		Interpolated		
		I		35	34	32	230	Internally isolated		Interpolated		
22-QEP		II		35	34	32	230	Internally isolated		Interpolated		
		III		39	34	32	250	Internally isolated		Interpolated		
		I		37	38	36	270	Internally isolated		Interpolated		
24-QEP		II		37	38	36	270	Internally isolated		Interpolated		
		III		41	38	36	290	Internally isolated		Interpolated		
		1		41	40	38	300	Internally isolated		Interpolated		
27-QEP	- Greenheck	II		41	40	38	300	Internally isolated		Interpolated		
			III	Aluminum	43	40	38	315	Internally isolated	1.55	Interpolated	
		I		45	45	41	470	Internally isolated		Interpolated		
30-QEP		II		45	45	41	470	Internally isolated		Interpolated		
		III		46	45	41	480	Internally isolated		Interpolated		
		I		50	48	45	550	Internally isolated		Interpolated		
33-QEP		II		50	48	45	550	Internally isolated		Interpolated		
		III		50	48	45	550	Internally isolated		Interpolated		
		I		53	52	49	620	Internally isolated		Interpolated		
36-QEP		II		53	52	49	620	Internally isolated		Interpolated		
		III		54	52	49	640	Internally isolated		Interpolated		
		I		56	56	53	750	Internally isolated		Interpolated		
40-QEP		II		56	56	53	750	Internally isolated		Interpolated		
		III		60	56	53	790	Internally isolated		Interpolated		
		I		62	61	58	1,000	Internally isolated		Interpolated		
44-QEP		II		62	61	58	1,000	Internally isolated		Interpolated		
		III		63	61	58	1,050	Internally isolated		Interpolated		
		I		67	67	63	1,200	Internally isolated		Interpolated		
49-QEP		II		67	67	63	1,200	Internally isolated		Interpolated		
	III			67	67	63	1,200	Internally isolated		Interpolated		
		I		73	73	68	1,500	Internally isolated		Interpolated		
54-QEP		Ш		73	73	68	1,500	Internally isolated		Interpolated		
		III		73	73	68	1,500	Internally isolated	2.00	UUT 1		



Manufacturer: Innovent

Product Line: Custom Air Handling Units **Subcomponent:** Arrangement, Blowers - HPA

	ARRANGEMENT, BLOWERS - HPA											
Fan Size	Mfr.	Housing Size	Fan Blade	Dim	ensions	(in)	Weight	Mounting	Max Stack	Sds (g),	Unit	
	.,,,,,,		Material	Length	Width	Height	(lbs)		Qty	z/h=1		
15-HPA		Standard		32	29	29	215	Internally isolated	3	1.55	UUT3a-ii, UUT3b, UUT3c	
13-11-4		Large		37	32	32	250	Internally isolated			Interpolated	
		Compact		32	29	29	215	Internally isolated			Interpolated	
16-HPA		Standard		37	32	32	250	Internally isolated	3		Interpolated	
		Large		38	34	34	290	Internally isolated	1		Interpolated	
		Compact		37	32	32	250	Internally isolated			Interpolated	
18-HPA		Standard		38	34	34	290	Internally isolated	3		Interpolated	
		Large		40	37	37	340	Internally isolated	1		Interpolated	
		Compact		38	34	34	290	Internally isolated			Interpolated	
20-HPA		Standard		40	37	37	340	Internally isolated	3		Interpolated	
		Large		42	41	41	380	Internally isolated		1.33	Interpolated	
		Compact		40	37	37	340	Internally isolated			Interpolated	
22-HPA		Standard		42	41	41	380	Internally isolated	3		Interpolated	
	Greenheck	Large	Aluminum	44	45	45	425	Internally isolated			Interpolated	
	Greenneck	Compact	Aluminum	42	41	41	380	Internally isolated			Interpolated	
24-HPA		Standard		44	45	45	425	Internally isolated	3		Interpolated	
		Large		48	49	49	680	Internally isolated			Interpolated	
		Compact		44	45	45	425	Internally isolated			Interpolated	
27-HPA		Standard		48	49	49	680	Internally isolated	2		Interpolated	
		Large		49	54	54	820	Internally isolated			Interpolated	
		Compact		48	49	49	680	Internally isolated			Interpolated	
30-HPA		Standard		49	54	54	820	Internally isolated	2		Interpolated	
		Large		51	59	59	960	Internally isolated			Interpolated	
		Compact		49	54	54	820	Internally isolated			Interpolated	
33-HPA		Standard		51	59	59	960	Internally isolated			Interpolated	
		Large		51	65	65	1,100	Internally isolated			Interpolated	
36-HPA		Compact		51	59	59	960	Internally isolated	2		Interpolated	
		Standard		51	65	65	1,100	Internally isolated			UUT3a-i	
36-HPA		Standard		51	65	65	1,100	Rigid mounted	1	1.55	UUT3b, UUT3c	



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Blower Motors

	Motors											
Motor Frame	Mfr.	Horse Power 1/2 1 1-1/2 2 3 5 7-1/2 10 15 20 25 30 40 50 60 75 100	Voltage Certified	Voltage Tested	Material Certified	Material Tested	Max. Weight (lb)	Max. Weight (lb)	Sds (g), z/h=1	Unit		
56				N/A		N/A	130	130		Extrapolated		
143T				N/A		N/A	90	90		Extrapolated		
145T				460		Powder coated carbon steel	130	130		UUT3a-ii,b,c		
182T				208-230		Powder coated carbon steel	180	180		UUT2a-c		
184T				N/A		N/A	200	200		Interpolated		
213T				N/A		N/A	300	300		Interpolated		
215T				N/A	Daniel an acade d	N/A	330	330		Interpolated		
254T	Baldor		208-230/460	N/A	Powder coated carbon steel or	N/A	430	430	1.55	Interpolated		
284T	Daidoi		200-230/400	N/A	cast iron	N/A	460	460	1.55	Interpolated		
286T				N/A		N/A	630	630		Interpolated		
324T				N/A		N/A	630	630		Interpolated		
326T				460		Cast iron	760	760		UUT3a-ii,b,c		
364T				N/A		N/A	1050	1050		Interpolated		
365T				460		Cast iron	1175	1175		UUT1		
404T				N/A		N/A	1050	1050		Extrapolated		
405T				N/A		N/A	1250	1250		Extrapolated		



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Dampers

	Tested Dampers												
Model Number	Manufacturer	Manufacturer Height x Width, in. Depth, in. Configuration Description				Sds (g), z/h=1	Unit						
VCD-23		12 x 12 and 48 x 74	5	Horizontal	3V blade (16 ga galv. carbon steel)	2.00	UUT 1						
VCD-33	Greenheck	24 x 24	5	Horizontal	Airfoil blade (galv. carbon steel)	2.00	UUT 1						
VCD-43	Greenneck	60 x 74	5	Horizontal	Aluminum airfoil blade	2.00	UUT 1						
EM		8 x 8 and 48 x 74	3.125	Horizontal	Aluminum Backdraft	1.55	UUT 3a-ii, b, c						

	Certified Dampers											
Model Number	Manufacturer	Height, in.	Width, in.	Depth, in.	Configuration	Description/Material	Sds (g), z/h=1					
VCD-18												
VCD-23	Greeheck	12- 60	12 - 74	E	Horizontal	3V blade (16 ga galv. carbon steel) or	2.00					
VCD-33	Greeneck	12-00	12 - 74	3	riorizontai	Airfoil blade (galv. carbon steel or aluminum)	2.00					
VCD-43												
EM	Greeheck	8- 48	8 - 74	3.125	Horizontal	Aluminum Backdraft	1.55					



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Damper Actuators

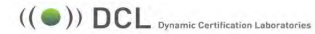
	Damper Actuators												
Model	Manufacturer	Туре	Torque (lb-in)	Voltage	Description / Material	Sds (g), z/h=1	Unit						
ML		Spring return, direct coupled	20	24	Aluminum Driva Housing Plactic		UUT 1						
MS or ML	Honeywell	Spring return, direct coupled	20 - 175	24	Aluminum Drive Housing, Plastic Enclosure, Steel/Stainless Steel Drive Components	2.00	Interpolated						
MS		Spring return, direct coupled	175	24	Components		UUT 1						



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent:	Coils												
					Tested	Coils - Pre	cision Coils						
Coil Type	Manufacturer	Coil Height (in)*	Coil Length (in)*	Row Qty	Tube Thick (in)	Fins Per Inch	Fin Material	Case Material	Header Material	Tube Material	Fin Thick (in)	Sds (g), z/h=1	Unit
DX		96	48	6	0.02	8	Al		Copper	Copper	0.008	1.55	UUT2
CW		80	40	12	0.02	14	Al	Galvanized	Carbon steel	Copper	0.006	2.00	UUT1
HW	Precision Coils	24	140	1	0.02	14	Cu	carbon steel	Copper	Copper	0.006	1.55	UUT3a-ii,b,c
CR		90	90	4	0.016	16	Al	carbon steer	Copper	Copper	0.006	2.00	UUT4
CR		36	24	8	0.035	6	Al		Copper	Copper	0.008	2.00	UUT4
					Certifie	d Coils - Pre	ecision Coils	3					
Coil Type	Manufacturer	Coil Height (in)*	Coil Length (in)*	Row Qty	Tube Thick (in)	Fins Per Inch	Fin Material	Case Material	Header Material	Tube Material	Fin Thick (in)	Sds (g	z), z/h=1
DX, CW, HW, CR	Precision Coils	24 - 96	24 - 140	1 - 12	0.016 - 0.035	6 - 16	Al or Cu	Galvanized carbon steel	Copper or carbon steel	Copper	0.006 - 0.010	1	55
*Dimensions are	for the coil airflo	w face area and	do not include	the casing	Ţ.								
					Te	sted Coils -	- Alcoil						
Coil Type	Manufacturer	Coil Height (in)	Coil Length (in)	Depth (in)	Header Dia. (in)	Fins Per Inch	Fin Material	Case Material	Header Material	Tube Material	Fin Thick (in)	Sds (g), z/h=1	Unit
CR	Alcoil	74	36	2	1.25	24	Al	N/A	Aluminum	N/A	0.010	2.00	UUT4
CR	Alcon	76	48	2	1.25	24	Al	N/A	Aluminum	N/A	0.010	2.00	UUT4
					Cer	tified Coils	- Alcoil						
Coil Type	Manufacturer	Coil Height (in)	Coil Length (in)	Depth (in)	Header Dia. (in)	Fins Per Inch	Fin Material	Case Material	Header Material	Tube Material	Fin Thick (in)	Sds (g	g), z/h=1
CR	Alcoil	67 - 76	32 - 48	2	0.83 - 1.25	24	Al	N/A	Aluminum	N/A	0.006 - 0.010	2	.00
Note: Alcoil fins a	lote: Alcoil fins are louvered												



Manufacturer: Innovent

Product Line: Custom Air Handling Units **Subcomponent:** Variable frequency drives

,	Variable Frequency Drives																								
Model Number	Manufacturer	Rated Input	Rated Output	Nominal	Dii	mensions (in)	Sds (g),	Unit																
(Type J1000)	ivialiulacturei	Voltage	Current (Amps)	HP	Height	Width	Depth	z/h=1	Offic																
BA0001BAA			1.2	1/8	5.0	2.7	3.0		Extrapolated																
D/10001D/1/1			1.2	1/4	3.0	2.,	3.0		Extrapolated																
BA0002BAA			1.9	1/4	5.0	2.7	3.0		Extrapolated																
BA0003BAA		200-240V	3.3	1/2	5.0	2.7	4.7		Extrapolated																
2,100002,111		1-Phase	5.5	3/4	0.0				Extrapolated																
BA0006BAA			6.0	1.0	5.0	4.3	5.4		Extrapolated																
2,100002,11				1.5					Extrapolated																
BA0010BAA			9.6	2.0	5.0	4.3	6.1		UUT 4																
2,100202,01			3.0	3.0	0.0		0.1		Interpolated																
2A0001BAA								1.2	1/8	5.0	2.7	3.0		Interpolated											
				1/4			0.0		Interpolated																
2A0002BAA			1.9	1/4	5.0	2.7	3.0		Interpolated																
2A0004BAA			3.5	1/2	5.0	2.7	4.3		Interpolated																
	Yaskawa	200-240V 3-Phase								3/4				2.00	Interpolated										
2A0006BAA															3-Phase	6.0	1.0	5.0	2.7	5.0		Interpolated			
																		1.5					Interpolated		
2A0010BAA			9.6	2.0	5.0	4.3	5.1		Interpolated																
			-																	3.0					Interpolated
2A0012BAA																	12.0	3.0	5.0	4.3	5.4		Interpolated		
2A0020BAA					19.6	5.0	5.0	5.5	5.6		Interpolated														
4A0001BAA			1.2	1/2	5.0	4.3	3.2		Interpolated																
4A0002BAA			2.1	3/4	5.0	4.3	3.9		Interpolated																
				1.0					Interpolated																
4A0004BAA		380-480V	4.1	2.0	5.0	4.3	5.4		Interpolated																
4A0005BAA		3-Phase	5.4	3.0	5.0	4.3	6.1		Interpolated																
4A0007BAA			6.9	4.0	5.0	4.3	6.1		Interpolated																
4A0009BAA			8.8	5.0	5.0	4.3	6.1		Interpolated																
4A0011BAA			11.1	7.5	5.0	5.5	5.6		UUT 4																



UUT 3a-ii,b,c

Manufacturer: Innovent

0124FAA

Product Line: Custom Air Handling Units

Subcomponent: Va	ariable frequency d	rives							
			Variable F	requency Dr	ives				
Model Number	Manufacturer	Rated Input	Rated Output	Nominal	D	imensions (i	in)	Sds (g),	Unit
woder wumber	Manufacturer	Voltage	Current (Amps)	HP	Height	Width	Depth	z/h=1	Offic
0011FAA			10.6	3	14.1		8.6		UUT 2a-c
0017FAA			16.7	5	14.1	4.9	8.0		Interpolated
0024FAA			24.2	7.5	17.6	4.5	9.2		Interpolated
0031FAA			30.8	10	17.0		5.2		Interpolated
0046FAA			46.2	15	20.1	7.9	9.4		Interpolated
0059FAA			59.4	20	20.1	7.5	3.4	1.55	Interpolated
0075FAA		200-240V - 3-Phase -	74.8	25				1.55	Interpolated
0088FAA			88	30	21.3	10.0	10.3		Interpolated
0114FAA			114	40					Interpolated
0143FAA			143	50					Interpolated
0169FAA		169	60	30.5	13.4	15.7		Interpolated	
0211FAA			211	75	30.5	15.4	13.7		Interpolated
0273FAA			273	100				2.00	UUT 1
0343AAA	Yaskawa, Type		343	125	31.5	19.7	13.8	1.55	Extrapolated
0396AAA	Z1000		196	150	31.3	13.7	13.0	1.55	Extrapolated
0005FAA			4.8	3					UUT 3a-ii,b,c
0008FAA			7.6	5	14.1		8.6		Interpolated
0011FAA			11	7.5		4.9			Interpolated
0014FAA			14	10		4.5			Interpolated
0021FAA			21	15	17.6		9.2		Interpolated
0027FAA		380-480V	27	20					Interpolated
0034FAA		3-Phase	34	25	20.1	7.9	9.4	1.55	Interpolated
0040FAA		3 1 11436	40	30	20.1	7.5	5.4		Interpolated
0052FAA			52	40					Interpolated
0065FAA			65	50	21.3	10.0	10.3		Interpolated
0077FAA			77	60		10.0	10.5		Interpolated
0096FAA			96	75				[Interpolated

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Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Electrical and variable frequency drive enclosures

Subcomponent: Electrical and variable frequency drive enclosures												
Electrical & Variable Frequency Drive Enclosures												
Model	Manufacturer	Material	NEMA Rating	Dime	ensions (in)	Weight	Sds (g),	Unit			
Wiodel	Wandracturer	Waterial	NEWIA Rating	Height	Width	Depth	(lb)	z/h=1	Onic			
SCE-12R1206LP			3R	12	12	6	12	2.00	UUT 4			
SCE-12R1208LP			3R	12	12	8	14		Interpolated			
SCE-16R1206LP			3R	16	12	6	16		Interpolated			
SCE-16R1208LP			3R	16	12	8	19		Interpolated			
SCE-20R1606LP			3R	20	16	6	20		Interpolated			
SCE-20R1608LP			3R	20	16	8	25		Interpolated			
SCE-24R2006LP			3R	24	20	6	28		Interpolated			
SCE-24R2008LP			3R	24	20	8	32		Interpolated			
SCE-24R2012LP			3R	24	20	12	35		Interpolated			
SCE-24R2016LP	Saginaw Control and	Powder-coated	3R	24	20	16	42		Interpolated			
SCE-30R2408LP	Engineering	carbon steel	3R	30	24	8	60	1.55	Interpolated			
SCE-30R2412LP	28608	Ga. 2011 St.C.C.	3R	30	24	12	64	1.55	Interpolated			
SCE-30R2416LP			3R	30	24	16	58		Interpolated			
SCE-36R2408LP			3R	36	24	8	62		Interpolated			
SCE-36R2412LP			3R	36	24	12	73		Interpolated			
SCE-36R2416LP			3R	36	24	16	77		Interpolated			
SCE-36R3008LP			3R	36	30	8	70		Interpolated			
SCE-36R3012LP			3R	36	30	12	85		Interpolated			
SCE-36R3016LP			3R	36	30	16	89]	Interpolated			
SCE-42R3012LP			3R	42	30	12	114		Interpolated			
SCE-42R3016LP			3R	42	30	16	104		UUT 2a-c			
SCE-12EL1206LP			4, 12, 13	12	12	6	14	2.00	UUT 4			
SCE-12EL2406LP			4, 12, 13	12	24	6	28		Interpolated			
SCE-16EL1206LP			4, 12, 13	16	12	6	17		Interpolated			
SCE-16EL1208LP			4, 12, 13	16	12	8	21		Interpolated			
SCE-16EL1408LP			4, 12, 13	16	14	8	20		Interpolated			
SCE-16EL1606LP			4, 12, 13	16	16	6	21		Interpolated			
SCE-16EL1608LP			4, 12, 13	16	16	8	26		Interpolated			
SCE-16EL2006LP			4, 12, 13	16	20	6	27		Interpolated			
SCE-16EL2008LP			4, 12, 13	16	20	8	27		Interpolated			
SCE-20EL1206LP	Saginaw Control and	Powder-coated	4, 12, 13	20	12	6	22		Interpolated			
SCE-20EL1606LP	Engineering	carbon steel	4, 12, 13	20	16	6	24	1.55	Interpolated			
SCE-20EL1608LP			4, 12, 13	20	16	8	27		Interpolated			
SCE-20EL1612LP			4, 12, 13	20	16	12	41		Interpolated			
SCE-20EL2006LP			4, 12, 13	20	20	6	29		Interpolated			
SCE-20EL2008LP			4, 12, 13	20	20	8	31		Interpolated			
SCE-20EL2012LP			4, 12, 13	20	20	12	37		Interpolated			
SCE-20EL2408LP			4, 12, 13	20	24	8	35		Interpolated			
SCE-24EL1206LP			4, 12, 13	24	12	6	24		Interpolated			
SCE-24EL1606LP			4, 12, 13	24	16	6	31		Interpolated			
SCE-24EL1608LP			4, 12, 13	24	16	8	30		Interpolated			
		Con	tinued on the N	ext Page								



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Electrical and variable frequency drive enclosures											
Electrical & Variable Frequency Drive Enclosures											
Madal	Manufacturer	Matarial	NEMAA Dating	Dime	ensions (in)	Weight	Sds (g),	llmit		
Model	Manufacturer	Material	NEMA Rating	Height	Width	Depth	(lb)	z/h=1	Unit		
		Continu	ued from the Pre	evious Page	e						
SCE-24EL2006LP			4, 12, 13	24	20	6	42		Interpolated		
SCE-24EL2008LP			4, 12, 13	24	20	8	35		Interpolated		
SCE-24EL2010LP			4, 12, 13	24	20	10	37		Interpolated		
SCE-24EL2012LP			4, 12, 13	24	20	12	52		Interpolated		
SCE-24EL2016LP			4, 12, 13	24	20	16	61		Interpolated		
SCE-24EL2406LP			4, 12, 13	24	24	6	46		Interpolated		
SCE-24EL2408LP			4, 12, 13	24	24	8	43		Interpolated		
SCE-24EL2410LP			4, 12, 13	24	24	10	54		Interpolated		
SCE-24EL2412LP			4, 12, 13	24	24	12	51		Interpolated		
SCE-24EL2416LP			4, 12, 13	24	24	16	71		Interpolated		
SCE-24EL3008LP			4, 12, 13	24	30	8	53		Interpolated		
SCE-24EL3010LP			4, 12, 13	24	30	10	63		Interpolated		
SCE-30EL1606LP			4, 12, 13	30	16	6	42		Interpolated		
SCE-30EL2008LP			4, 12, 13	30	20	8	47		Interpolated		
SCE-30EL2010LP			4, 12, 13	30	20	10	50		Interpolated		
SCE-30EL2408LP			4, 12, 13	30	24	8	55		Interpolated		
SCE-30EL2410LP			4, 12, 13	30	24	10	68		Interpolated		
SCE-30EL2412LP			4, 12, 13	30	24	12	63		Interpolated		
SCE-30EL2416LP			4, 12, 13	30	24	16	80		Interpolated		
SCE-30EL2420LP	Saginaw Control and	Powder-coated	4, 12, 13	30	24	20	91	1.55	Interpolated		
SCE-30EL2424LP	Engineering	carbon steel	4, 12, 13	30	24	24	99	1.55	Interpolated		
SCE-30EL3008LP			4, 12, 13	30	30	8	63		Interpolated		
SCE-30EL3010LP			4, 12, 13	30	30	10	82		Interpolated		
SCE-30EL3012LP			4, 12, 13	30	30	12	82		Interpolated		
SCE-30EL3608LP			4, 12, 13	30	36	8	84		Interpolated		
SCE-36EL2408LP			4, 12, 13	36	24	8	64		Interpolated		
SCE-36EL2410LP			4, 12, 13	36	24	10	74		Interpolated		
SCE-36EL2412LP			4, 12, 13	36	24	12	77		Interpolated		
SCE-36EL2416LP			4, 12, 13	36	24	16	82		Interpolated		
SCE-36EL3008LP			4, 12, 13	36	30	8	73		Interpolated		
SCE-36EL3010LP			4, 12, 13	36	30	10	89		Interpolated		
SCE-36EL3012LP			4, 12, 13	36	30	12	87		Interpolated		
SCE-36EL3016LP			4, 12, 13	36	30	16	114		Interpolated		
SCE-36EL3020LP			4, 12, 13	36	30	20	123		Interpolated		
SCE-36EL3608LP			4, 12, 13	36	36	8	102		Interpolated		
SCE-36EL3612LP			4, 12, 13	36	36	12	111		Interpolated		
SCE-36EL3616LP			4, 12, 13	36	36	16	122		Interpolated		
SCE-40EL2412LP			4, 12, 13	40	24	12	89		Interpolated		
SCE-42EL2410LP			4, 12, 13	42	24	10	79		Interpolated		
SCE-42EL3008LP			4, 12, 13	42	30	8	101		Interpolated		
		Con	tinued on the No	ext Page							



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Electrical and variable frequency drive enclosures

Electrical & Variable Frequency Drive Enclosures													
Model	Manufacturer	Material	NEMA Rating	Dime	ensions (in)	Weight	Sds (g),	Unit				
Wiodel	Wandractarer	Waterial	NEW/ Nating	Height	Width	Depth	(lb)	z/h=1	Offic				
		Continu	ied from the Pre	evious Pag	e	1							
SCE-42EL3010LP			4, 12, 13	42	30	10	105		Interpolated				
SCE-42EL3012LP			4, 12, 13	42	30	12	111		Interpolated				
SCE-42EL3016LP			4, 12, 13	42	30	16	117		Interpolated				
SCE-42EL3608LP			4, 12, 13	42	36	8	117		Interpolated				
SCE-42EL3610LP			4, 12, 13	42	36	10	127		Interpolated				
SCE-42EL3612LP			4, 12, 13	42	36	12	123		Interpolated				
SCE-42EL3616LP			4, 12, 13	42	36	16	149		Interpolated				
SCE-48EL2408LP			4, 12, 13	48	24	8	83		Interpolated				
SCE-48EL2412LP			4, 12, 13	48	24	12	99		Interpolated				
SCE-48EL3010LP			4, 12, 13	48	30	10	117		Interpolated				
SCE-48EL3016LP									4, 12, 13	4, 12, 13 48 30 16 15:	151		Interpolated
SCE-48EL3608LP			4, 12, 13	48	36	8	129		Interpolated				
SCE-48EL3610LP	Saginaw Control and	Powder-coated	4, 12, 13	48	36	10	137	1.55	Interpolated				
SCE-48EL3612LP	Engineering	carbon steel	4, 12, 13	48	36	12	133		Interpolated				
SCE-48EL3616LP			4, 12, 13	48	36	16	149		Interpolated				
SCE-48EL3620LP			4, 12, 13	48	36	20	173		Interpolated				
SCE-60EL2412LP			4, 12, 13	60	24	12	141		Interpolated				
SCE-60EL3610LP			4, 12, 13	60	36	10	164		Interpolated				
SCE-60EL3612LP			4, 12, 13	60	36	12	162		Interpolated				
SCE-60EL3616LP			4, 12, 13	60	36	16	195		Interpolated				
SCE-60EL3620LP			4, 12, 13	60	36	20	209		Interpolated				
SCE-72EL3012LP			4, 12, 13	72	30	12	217		Interpolated				
SCE-72EL3016LP			4, 12, 13	72	30	16	236		Interpolated				
SCE-72EL3024LP			4, 12, 13	72	30	24	242		Interpolated				
SCE-72EL3612LP			4, 12, 13	72	36	12	222		Interpolated				
SCE-72EL3616LP			4, 12, 13	72	36	16	234	2.00	UUT 1				



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Indirect fired furnaces

Subcomponent:	ubcomponent: Indirect fired furnaces																										
Indirect Fired Furnaces																											
Model	Manufacturer	Material	Input Rate	Di	mensions (in)	Weight	Sds (g),	Unit																		
Wiodei	ivianulactulei	Material	(MBH)	Depth	Height	Width	(lb)	z/h=1	Offic																		
HMA180			180	57.5	19.0	28.4	106		UUT 2a-c																		
HMB180			180	86.2	17.4	20.7	97		Interpolated																		
HMA200			200	57.5	19.0	28.4	106		Interpolated																		
HMB200			200	86.2	17.4	20.7	97		Interpolated																		
HMA250			250	57.5	22.2	28.4	127		Interpolated																		
HMB250		Stainless steel tubes	250	86.2	17.4	23.9	116		Interpolated																		
HMA300					300	57.5	25.5	28.4	147		Interpolated																
HMB300	Heatco		300	86.2	17.4	27.2	131	1.55	Interpolated																		
HMA350	Ticateo		tubes	350	57.5	28.7	28.4	166	1.55	Interpolated																	
HMB350										350	86.2	17.4	30.4	147		Interpolated											
HMA400																					400	57.5	32.0	28.4	188		Interpolated
HNM400														400	86.2	17.4	33.7	166		Interpolated							
HMA500			500	64.0	38.5	28.4	235		Interpolated																		
HMB500			500	96.0	22.0	39.9	235		Interpolated																		
HMA600			600	64.0	45.4	28.4	255		Interpolated																		
HMB600			600	96.0	22.0	46.4	255		UUT 2a-c																		







Type HMA



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Compressors

COMPRESSORS																					
Model	Manufacturer	Material	D	imensions (ir	1)	Weight (lb)	Sds (g),	Unit													
iviouei	Manufacturer	Material	Length	Width	Height	- weight (ib)	z/h=1	Offic													
ZP26			9.57	9.57	15.00	60		UUT 4													
ZP32			9.57	9.57	15.86	62		Interpolated													
ZP36			9.57	9.57	16.50	67		Interpolated													
ZP38			9.57	9.57	15.96	66		Interpolated													
ZP41			9.57	9.57	15.96	65		Interpolated													
ZP44			9.57	9.57	15.11	65		Interpolated													
ZP50			9.63	9.82	18.16	87		Interpolated													
ZP54			9.63	9.82	18.16	84		Interpolated													
ZP57			9.63	9.82	18.16	92		Interpolated													
ZP61		Coated carbon	9.63	9.82	18.16	89		Interpolated													
ZP67	Copeland	steel shell,	9.63	9.82	18.16	88	2.00	Interpolated													
ZP72	Сорегани	steel fluid connections		steel fluid											• •	• •				2.00	Interpolated
ZP83					9.63	9.82	18.16	87		Interpolated											
ZP91					9.57	9.77	18.20	90		Interpolated											
ZP103			10.36	11.23	21.75	135		Interpolated													
ZP120			10.36	11.23	21.75	135		Interpolated													
ZP137			10.36	11.23	21.75	137		Interpolated													
ZP154			10.36	11.23	23.03	143		Interpolated													
ZP182			10.36	11.23	23.03	145		Interpolated													
ZP235			16.80	14.80	29.00	310		Interpolated													
ZP295			17.60	15.37	28.90	353		Interpolated													
ZP385			17.60	16.80	28.90	390		UUT 4													
VZH088-G		Coated carbon steel shell,	8.82	8.82	18.49	58		UUT 4													
VZH117-G	Danfoss	·		8.82	20.76	64	2.00	Interpolated													
VZH170-G		connections	10.47	10.47	25.94	105		UUT 4													



Manufacturer: Innovent

Product Line: Custom Air Handling Units

Subcomponent: Condensing Fans

		CONDENSIN	IG FANS			
Model	Manufacturer	Material	Fan Diameter (in)	Weight (lb)	Sds (g), z/h=1	Unit
CSE1-20-432			20	54		UUT 4
CSE1-24-428	Greenheck Fan	Galvanized carbon steel blade and	24	64	2.00	Interpolated
CSE1-24-436	Corporation	mount structure,	24	68	2.00	Interpolated
CSE1-30-430			30	90		UUT 4
FN063		Composite blade,	25	53		UUT 4
FN071	Ziehl Abegg	stainless steel mount structure	28	88	2.00	Interpolated
FN080		and hub	31	112		UUT 4



Manufacturer: Innovent

Product Line: Custom Air Handling Units **Subcomponent:** Energy recovery wheels

ENERGY RECOVERY WHEELS

			ENERGY RECO	JVERT WHEELS	•			
Model	Manufacturer	Material	Di	mensions (in)		Weight (lb)	Sds (g),	Unit
Wiodei	Wandiacturer	Waterial	Width	Height	Depth	Weight (Ib)	z/h=1	Offic
TAC-24		Coated aluminum	26	26	7	94		UUT 2a-c
TAC-30			34	34	7	128		Interpolated
TAC-36			40	40	7	167		Interpolated
TAC-42			46	46	7	213		Interpolated
TAC-48		(wheel media),	52	52	7	267		Interpolated
TAC-54	Rotorsource	aluminum	58	58	7	325	1.55	Interpolated
TAC-60	Rotorsource	(wheel	64	64	12	387	1.55	Interpolated
TAC-66		enclosure),	70	70	12	454		Interpolated
TAC-78		stainless steel	82	82	12	683		Interpolated
TAC-84		frame	88	88	12	773		Interpolated
TAC-90			94	94	12	868	_	Interpolated
TAC-96			104	104	17	969		UUT 2a-c

Special Seismic Certification Tested Units



Manufacturer: Innovent Air

Product Line: Custom Air Handling Units

Tested Product Construction: Carbon steel base with galvanized carbon steel or aluminum exterior and interior wall panels and floor

Tested Options: 2-100HP direct drive fans, dampers, coils, VFDs, controller, furnace, compressors, condensing unit and energy wheels

Tested Mounting Description: Rigid base mount (with or without curb)

Description	Base	Exterior Wall	Interior Wall	Floor Material	Wall	Mount	Dimei	nsions (i	nches)	Maximum	Sds	UUT
Description	Material	Material	Material	rioor iviateriai	(in)	Wount	Depth	Width	Height	Operating Weight (lb)	(z/h=1)	001
All 4 walls in place		Aluminum	Aluminum	Galvanized carbon steel	2	Rigid base mount (to 12"curb)	120	120	80	5,950	2.00	UUT1
All 4 walls in place						5	120	120	120		1.55	UUT2a
Outlet wall removed		Galvanized carbon steel	Galvanized carbon steel	Galvanized carbon steel	4	Rigid base mount (to 12"curb)	120	120	120	8,130	1.55	UUT2b
Inlet and outlet walls removed						(11	120	120	120		1.55	UUT2c
All 4 walls in place	Carbon Steel						150	150	144		1.33	UUT3a-i
All 4 walls in place		Aluminum	Aluminum	Aluminum	2	Rigid base	150	150	144	8,550	1.55	UUT3a-ii
Outlet and side walls removed		Alummum	Alummum	Alullillulli	2	mount	150	150	144	6,550	1.55	UUT3b
Inlet, outlet and side walls removed							150	150	144		1.55	UUT3c
All 4 walls in place		Galvanized carbon steel	Galvanized carbon steel	Galvanized carbon steel	2	Rigid base mount (to 12"curb)	120	120	120	5,720	2.00	UUT4

UUT1



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0020

Product Construction Summary:

Carbon steel base with aluminum exterior and interior wall panels and galvanized carbon steel floor

Options / Component Summary:

Unit tested with all four walls in place. Unit contained a 4 blower QEP fan arrangement, dampers, cold water coils, 100 HP VFD and NEMA 4/12/13 control enclosure.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

	UUT Properties													
Operating Weight		D	imensions (in	Lowest N	Lowest Natural Frequency (Hz)									
(lb)			Depth	Width	Height	Front-Back	Side-Side	Vertical						
5,950	UUT	1	120	120	80	2.3	5.8	4.0						
	Seismic Test Parameters													
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)						
CBC 2013	2012 ICC-ES AC156	2.0	1.0	1.5	3.20	2.40	1.33	0.53						

Unit Mounting Description:



UUT1 was attached to its 12-inch curb with manufacturer-provided clips and nine #14 screws per the top and bottom of each clip. Four clips were used per each side of the unit, and were evenly spaced across each side. The curb was attached to the shake table interface fixture with seven 1/2-inch diameter Grade 5 bolts per each side of the unit at 15-inches on-center, maximum.

UUT2a



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0043 **Product Construction Summary:**

Carbon steel base with galvanized carbon steel exterior and interior wall panels and galvanized carbon steel floor

Options / Component Summary:

Unit tested with all four walls in place. Unit contained a 4 blower QEP fan arrangement, DX coils, 3 HP VFD and NEMA 3R control enclosure, indirect fired furnaces and energy recovery wheels.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

	UUT Properties													
Operating Weight		D	imensions (in)	Lowest N	Lowest Natural Frequency (Hz)									
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical						
8,130	UUT2	la la	120	120	120	2.3 2.8								
	Seismic Test Parameters													
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)						
CBC 2013	2012 ICC-ES AC156	1.55	1.0	1.5	2.48	1.86	1.03	0.41						

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT2a was attached to its 12-inch curb with manufacturer-provided clips and nine #14 screws per the top and bottom of each clip. Four clips were used per each side of the unit, and were evenly spaced across each side. The curb was attached to the shake table interface fixture with seven 1/2-inch diameter Grade 5 bolts per each side of the unit at 15-inches on-center, maximum.

UUT2b



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0043 Product Construction Summary:

Carbon steel base with galvanized carbon steel exterior and interior wall panels and galvanized carbon steel floor

Options / Component Summary:

Outlet wall removed. Unit contained a 4 blower QEP fan arrangement, DX coils, 3 HP VFD and NEMA 3R control enclosure, indirect fired furnaces and energy recovery wheels.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

	UUT Properties												
Operating Weight		D	imensions (in	Lowest Natural Frequency (Hz)									
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical					
8,130	UUT2	2b	120	120	120	2.5	2.8	8.0					
			Seismic	Test Paramet	ers								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2013	2012 ICC-ES AC156	1.55	1.0	1.5	2.48	1.86	1.03	0.41					

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT2b was attached to its 12-inch curb with manufacturer-provided clips and nine #14 screws per the top and bottom of each clip. Four clips were used per each side of the unit, and were evenly spaced across each side. The curb was attached to the shake table interface fixture with seven 1/2-inch diameter Grade 5 bolts per each side of the unit at 15-inches on-center, maximum.

UUT2c



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0043 **Product Construction Summary:**

Carbon steel base with galvanized carbon steel exterior and interior wall panels and galvanized carbon steel floor

Options / Component Summary:

Inlet and outlet walls removed. Unit contained a 4 blower QEP fan arrangement, DX coils, 3 HP VFD and NEMA 3R control enclosure, indirect fired furnaces and energy recovery wheels.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

	UUT Properties								
Operating Weight	Operating Weight Di			imensions (in)			Lowest Natural Frequency (Hz)		
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical	
8,130	UUT2c		120	120	120	2.8	3.0	8.8	
			Seismic	Test Paramet	ers				
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2013	1.55	1.0	1.5	2.48	1.86	1.03	0.41		

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT2c was attached to its 12-inch curb with manufacturer-provided clips and nine #14 screws per the top and bottom of each clip. Four clips were used per each side of the unit, and were evenly spaced across each side. The curb was attached to the shake table interface fixture with seven 1/2-inch diameter Grade 5 bolts per each side of the unit at 15-inches on-center, maximum.

UUT3a-i



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0080 **Product Construction Summary:**

Carbon steel base with aluminum exterior and interior wall panels and aluminum floor

Options / Component Summary:

Unit tested with all four walls in place. Unit contained HPA blowers, dampers, damper actuators, hot water coils, 3 HP VFD and 100 HP VFD.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT Properties

Operating Weight		D	imensions (in)			Lowest Natural Frequency (Hz)		
(lb)*	(lb)*		Depth	Width	Height	Front-Back	Side-Side	Vertical
8,550	UUT3	UUT3a-i		150	144	3.0	2.8	10.8
			Seismic	Test Paramet	ers			
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2013	2012 ICC-ES AC156	1.33	1.0	1.5	2.13	1.60	0.89	0.35

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT3a-i was rigid base-mounted to the shake table interface frame with manufacturer-provided clips. The clips were attached to the unit's base rail with nine #14 screws at the top of the clip. The clips were attached to the shake table interface frame with three 3/8inch diameter Grade 5 bolts per clip. Four clips were used per each side of the unit, and were evenly spaced across each side.

UUT3a-ii



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0080 **Product Construction Summary:**

Carbon steel base with aluminum exterior and interior wall panels and aluminum floor

Options / Component Summary:

Unit tested with all four walls in place. Unit contained HPA blowers, dampers, damper actuators, hot water coils, 3 HP VFD and 100 HP VFD.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT Properties

Operating Weight		D	imensions (in)			Lowest Natural Frequency (Hz)		
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical
8,550	UUT3a	UUT3a-ii		150	144	3.0	2.8	10.8
	Seismic Test Parameters							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2013	2012 ICC-ES AC156	1.55	1.0	1.5	2.48	1.86	1.03	0.41

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT3a-ii was rigid base-mounted to the shake table interface frame with manufacturer-provided clips. The clips were attached to the unit's base rail with nine #14 screws at the top of the clip. The clips were attached to the shake table interface frame with three 3/8inch diameter Grade 5 bolts per clip. Four clips were used per each side of the unit, and were evenly spaced across each side.

UUT3b



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0080 Product Construction Summary:

Carbon steel base with aluminum exterior and interior wall panels and aluminum floor

Options / Component Summary:

Outlet and side walls removed. Unit contained HPA blowers, dampers, damper actuators, hot water coils, 3 HP VFD and 100 HP VFD.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT Properties								
Operating Weight		D	imensions (in			Lowest N	latural Freque	ency (Hz)
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical
8,550	UUT3b		150	150	144	3.8	3.5	10.5
			Seismic	Test Paramet	ers			
Building Code	Building Code Test Criteria Sds (g) z/h Ip Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (Arig-V (g)
CBC 2013	2012 ICC-ES AC156	1.55	1.0	1.5	2.48	1.86	1.03	0.41

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT3b was rigid base-mounted to the shake table interface frame with manufacturer-provided clips. The clips were attached to the unit's base rail with nine #14 screws at the top of the clip. The clips were attached to the shake table interface frame with three 3/8inch diameter Grade 5 bolts per clip. Four clips were used per each side of the unit, and were evenly spaced across each side.

UUT3c



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0080 Product Construction Summary:

Carbon steel base with aluminum exterior and interior wall panels and aluminum floor

Options / Component Summary:

Inlet, outlet and side walls removed. Unit contained HPA fans, dampers, damper actuators, hot water coils, 3 HP VFD and 100 HP VFD.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT Properties								
Operating Weight		D	imensions (in)		Lowest Natural Frequency (Hz)		
(lb)*			Depth	Width	Height	Front-Back	Side-Side	Vertical
8,550	8,550 UUT3c		150	150	144	4.3	3.8	13.3
			Seismic	Test Paramet	ers			
Building Code	Building Code Test Criteria Sds (g) z/h Ip Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (g)							Arig-V (g)
CBC 2013	2012 ICC-ES AC156	1.55	1.0	1.5	2.48	1.86	1.03	0.41

^{*}Operating weight is for all four walls in place

Unit Mounting Description:



UUT3c was rigid base-mounted to the shake table interface frame with manufacturer-provided clips. The clips were attached to the unit's base rail with nine #14 screws at the top of the clip. The clips were attached to the shake table interface frame with three 3/8inch diameter Grade 5 bolts per clip. Four clips were used per each side of the unit, and were evenly spaced across each side.

UUT4



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Innovent

Product Line: Custom air handling units

Serial Number: 2084740.0100 Product Construction Summary:

Carbon steel base with galvanized carbon steel exterior and interior wall panels and galvanized carbon steel floor

Options / Component Summary:

Unit tested with all four walls in place. Unit contained CR coils, 2 HP VFD, 7.5 HP VFD, NEMA 3R control enclosure, NEMA 4/12/13 control enclosure, compressors and condensing fans.

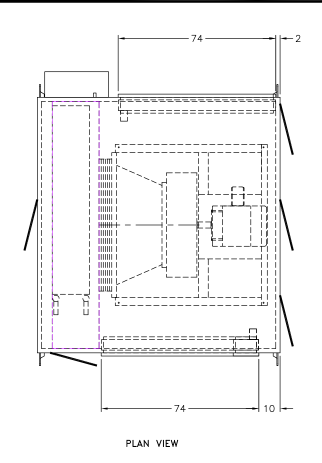
Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

	UUT Properties								
Operating Weight	Operating Weight Di			imensions (in)			Lowest Natural Frequency (Hz)		
(lb)			Depth	Width	Height	Front-Back	Side-Side	Vertical	
5,720	5,720 UUT4		120	120	120	3.5	3.3	10.8	
			Seismic	Test Paramete	ers				
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2013	2012 ICC-ES AC156	1.0	1.5	3.20	2.40	1.33	0.53		

Unit Mounting Description:



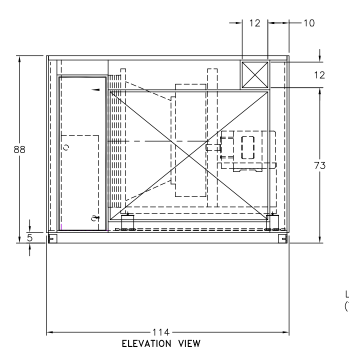
UUT4 was attached to its 12-inch curb with manufacturer-provided clips and nine #14 screws per the top and bottom of each clip. Four clips were used per each side of the unit, and were evenly spaced across each side. The curb was attached to the shake table interface fixture with seven 1/2-inch diameter Grade 5 bolts per each side of the unit at 15-inches on-center, maximum.

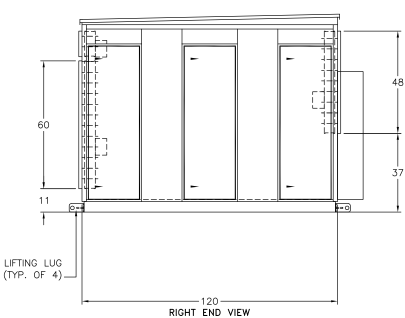


WEIGHT: 6,600 LBS.

NOTES:

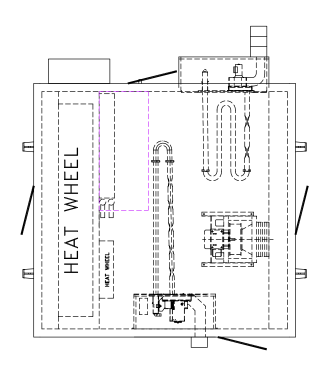
- 1. NO WIRES/COMPONENTS ON BACK, RIGHT, AND LEFT AS PANELS ARE REMOVABLE
- 2. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED.





Innovent Air Handling Equipment
10/21/2014

ENGINEER:		DESCRIPTION:		
J. FREUDIGMANN	١	UNIT DRAWING		
DRAWN BY:		PROJECT:		
MMS		OSHPD CERTIFICATION TEST UNITS		
JOB #		TAG #		REV #:
2084740		UUT1		3-CAS
FILE NAME:	DATE:	MODEL #		
2084740UU01	7/2/14	<u></u>	Page 30 of 67	

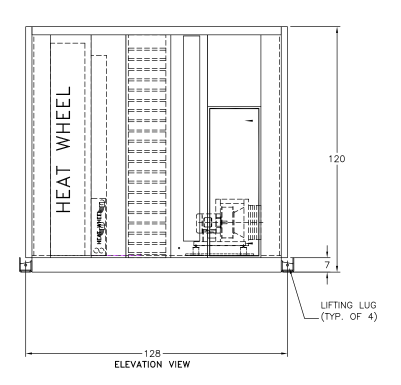


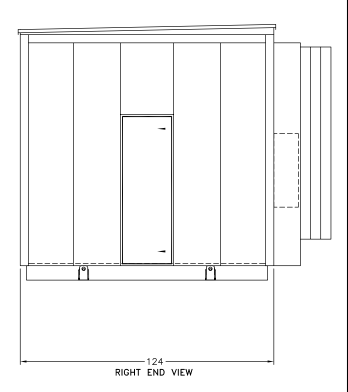
PLAN VIEW

WEIGHT: 8,500 LBS.

NOTES:

1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED.





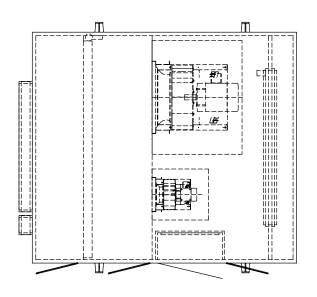
Innovent Air Handling Equipment
10/21/2014

ENGINEER:			DESCRIPTION:	
J. FREUDIGMANN			UNIT DRAWING	
	DRAWN BY:		PROJECT:	
MMS			OSHPD CERTIFICATION TEST UNITS	
JOB #			TAG #	REV #:
	2084740		UUT2	2-CAS
	FILE NAME:	DATE:	MODEL #	
	2084740UU02	7/2/14	\ම්ජP-0392-10 Page 31 of 6	7

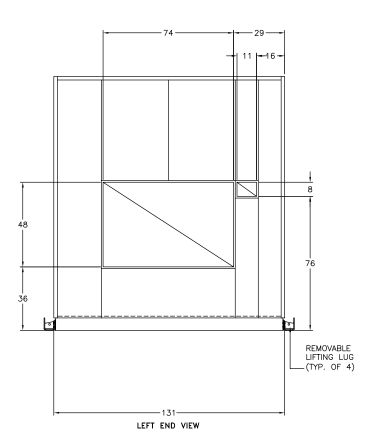
WEIGHT: 7,800 LBS.

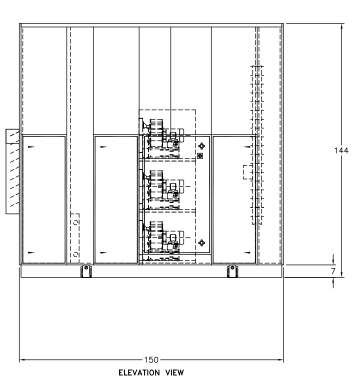
NOTES:

- 1. NO WIRES/COMPONENTS ON BACK, RIGHT, AND LEFT AS PANELS ARE REMOVABLE
- 2. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED.



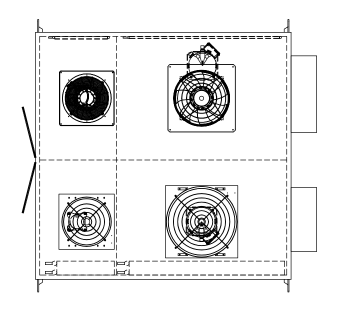
PLAN VIEW





Innovent Air Handling Equipment	
10/21/2014	

	ENGINEER:		DESCRIPTION:		
J. FREUDIGMANN			UNIT DRAWING		
	DRAWN BY:		PROJECT:		
	MMS		OSHPD CERTIFICATION TEST UNITS		
	JOB #		TAG #		REV #:
	2084740		UUT3		2-CAS
	FILE NAME:	DATE:	MODEL #		
	2084740UU03	7/1/14	യ്≲്P-0392-10	Page 32 of 67	

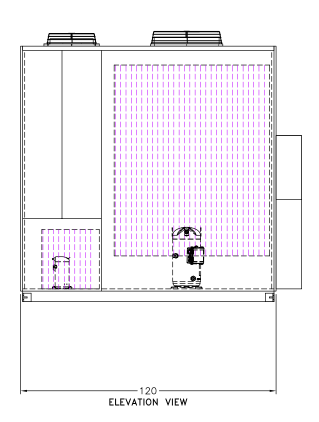


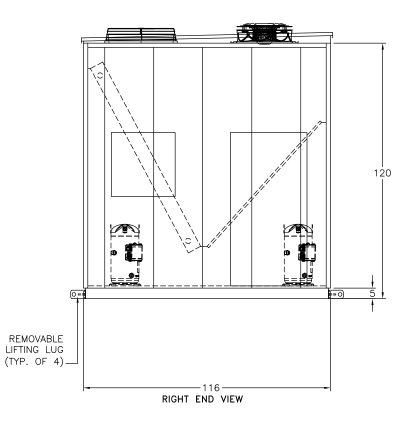
WEIGHT: 6,800 LBS.

NOTES:

- 1. FLAT PAN
- 2. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED.

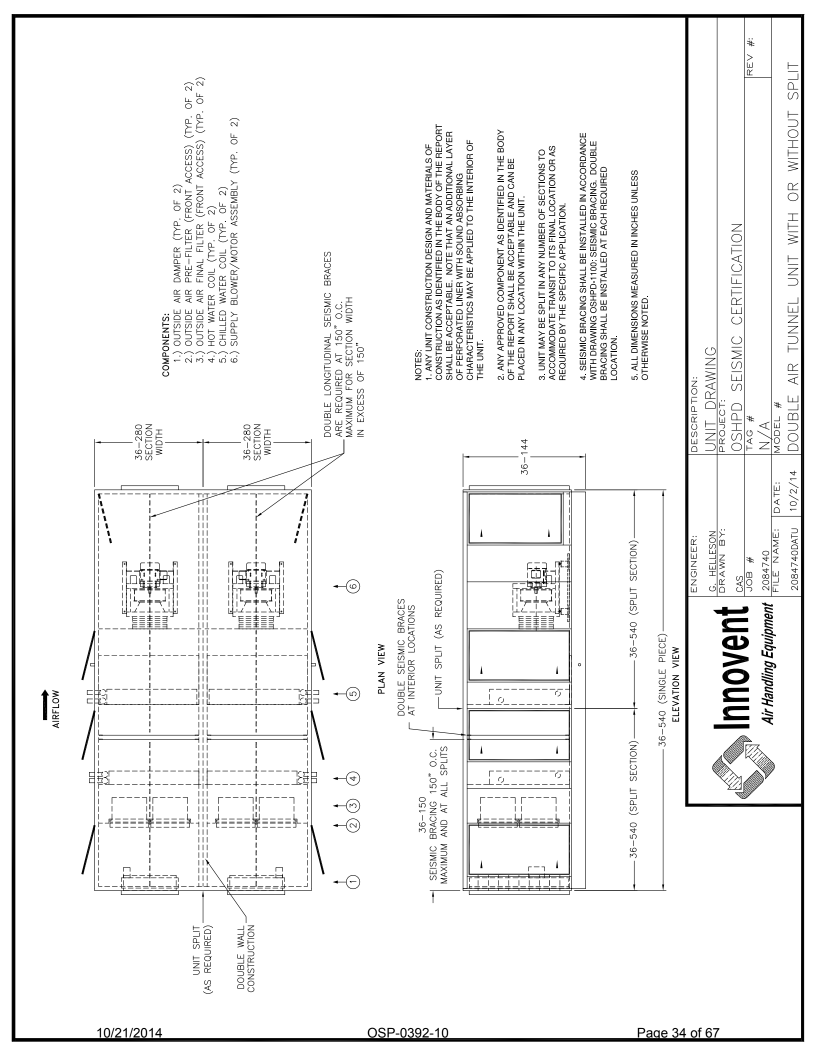
PLAN VIEW

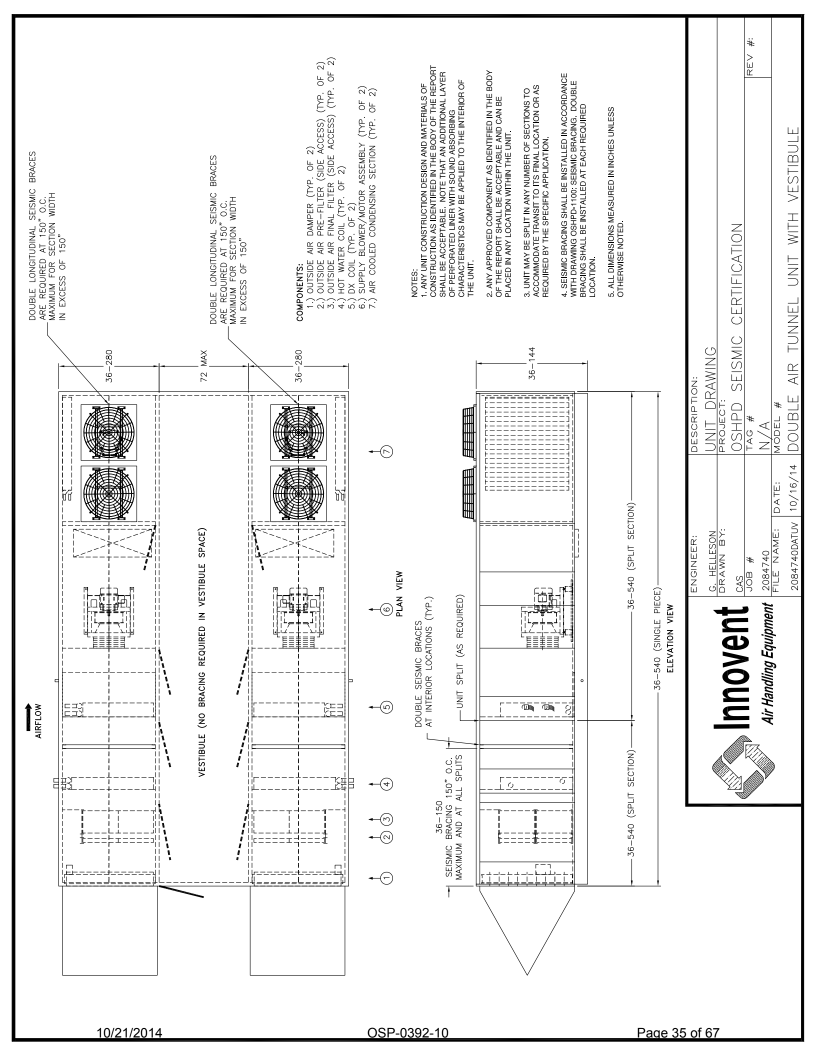


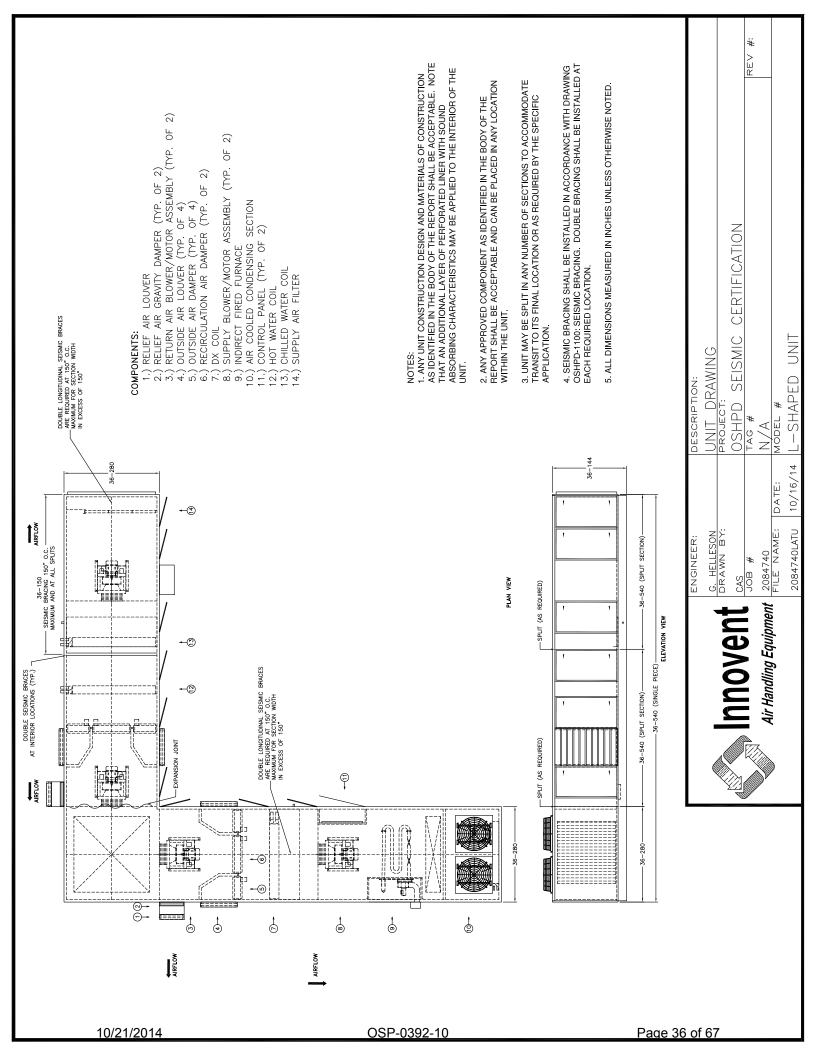


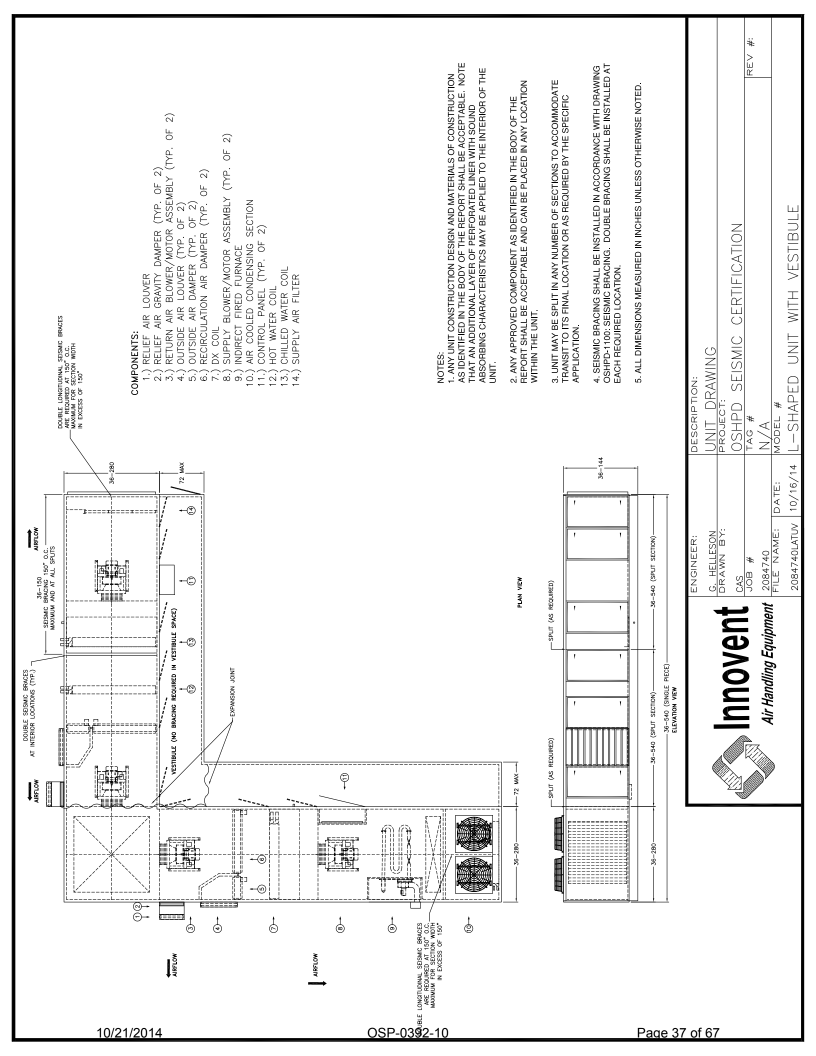
Innovent Air Handling Equipment	
10/21/2014	

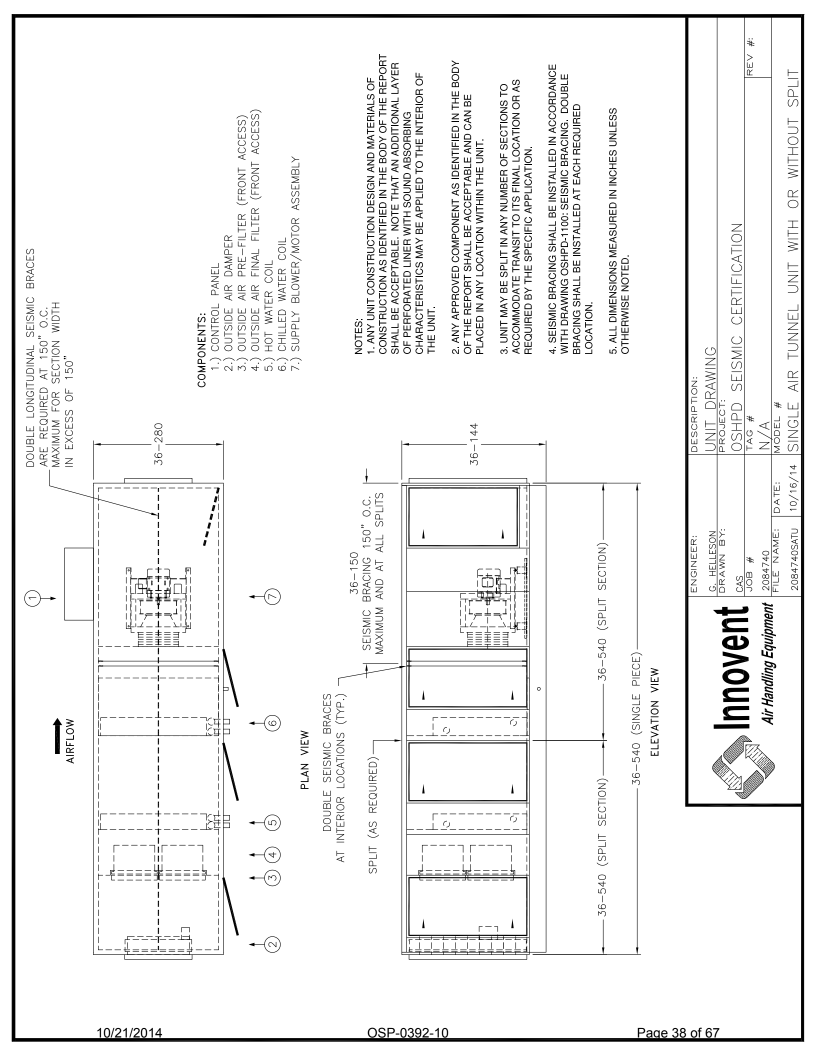
	ENGINEER:		DESCRIPTION:		
	J. FREUDIGMANN		UNIT DRAWING		
DRAWN BY:			PROJECT:		
	MMS		OSHPD CERTIFICATION TEST UNITS		
	JOB #		TAG #		REV #:
	2084740		UUT4		3-CAS
	FILE NAME:	DATE:	MODEL #		
	2084740UU04	7/2/14	യ്ട്∱-0392-10	Page 33 of 67	

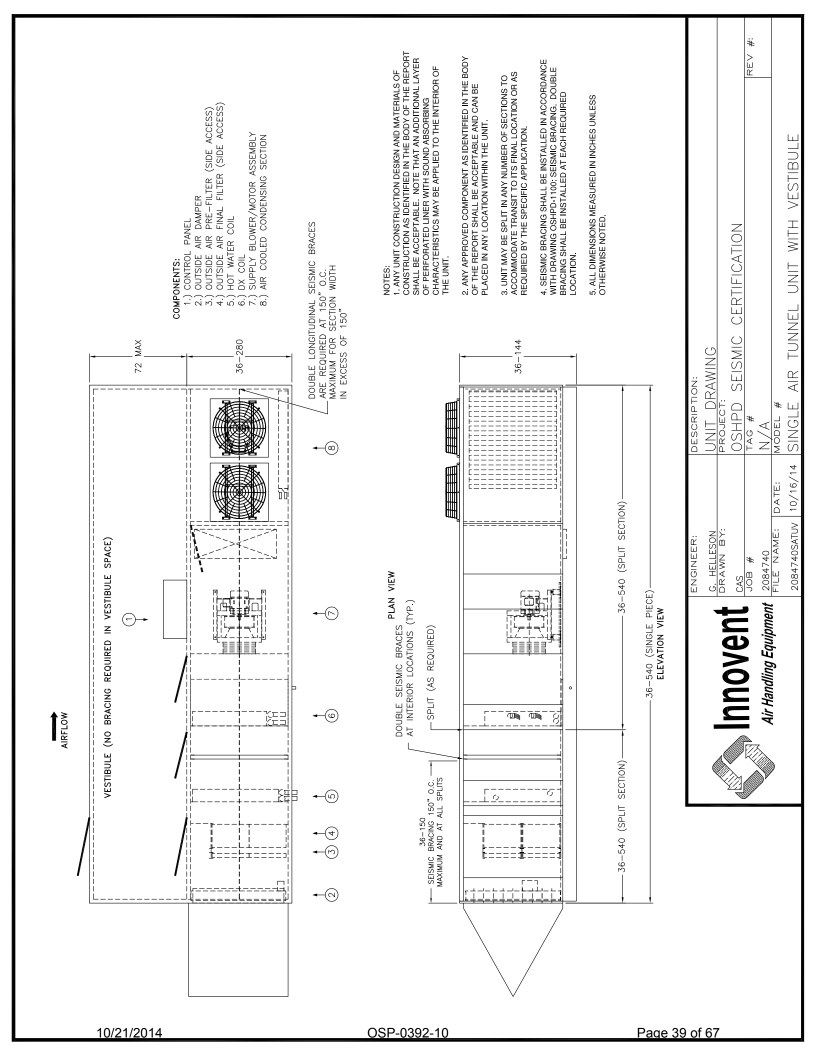


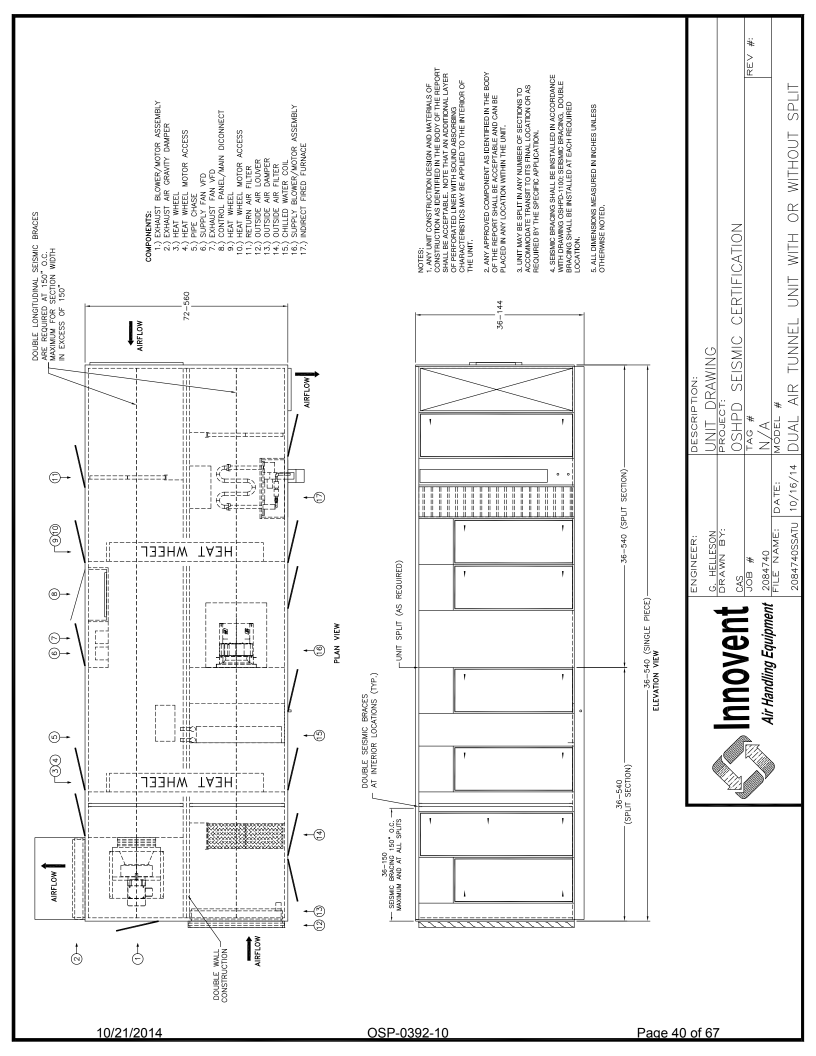


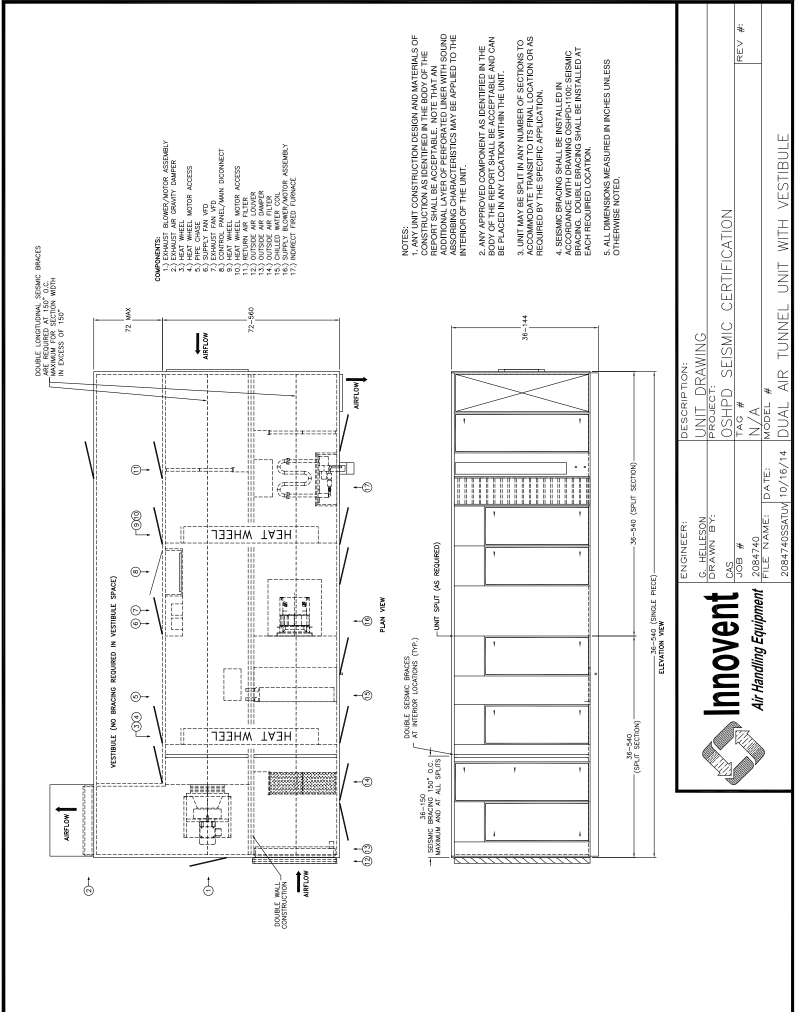




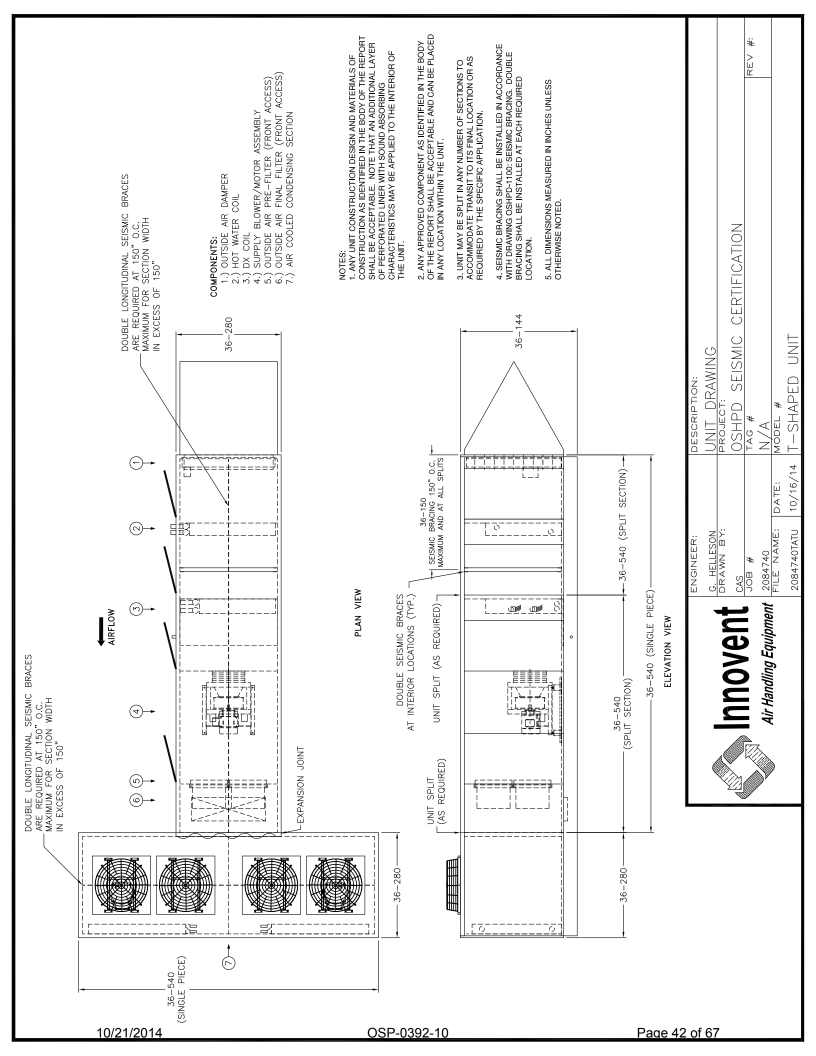


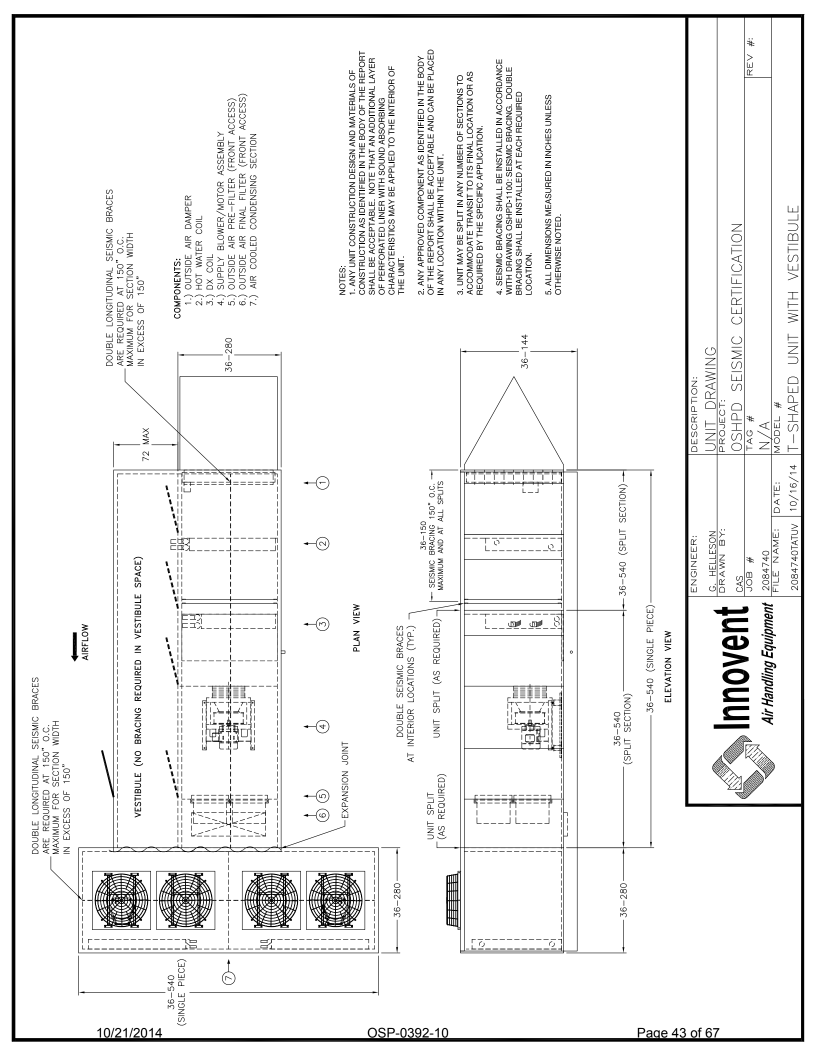


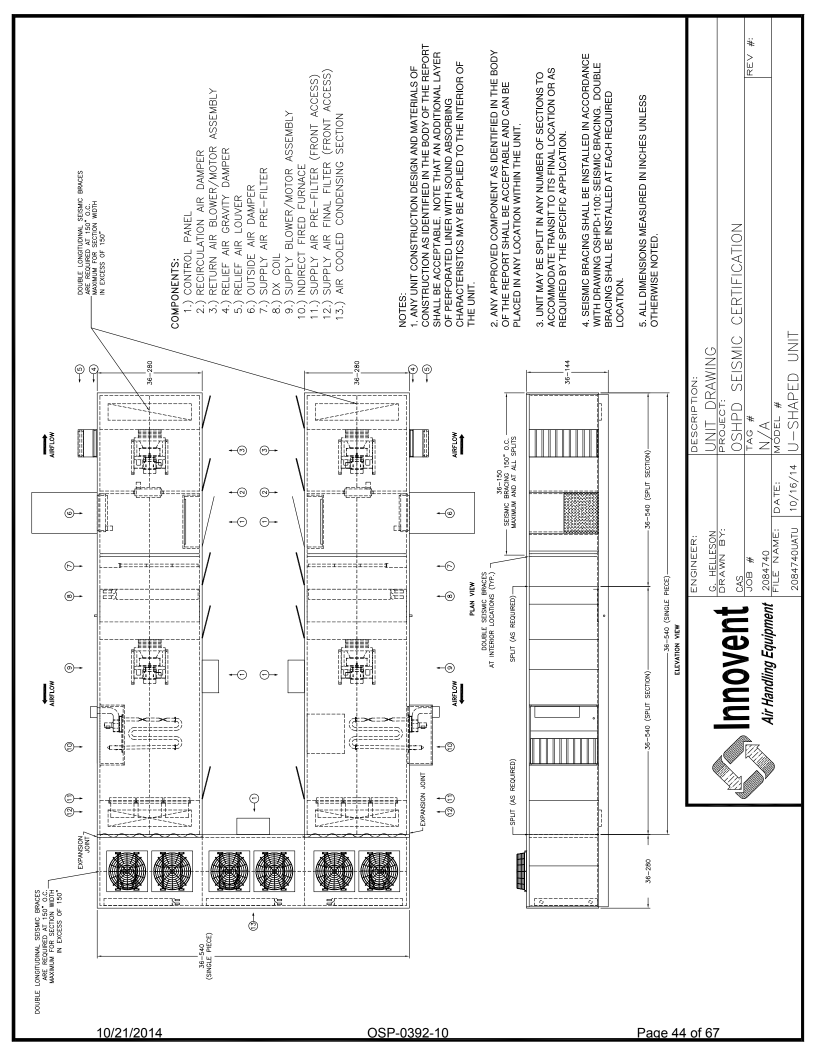


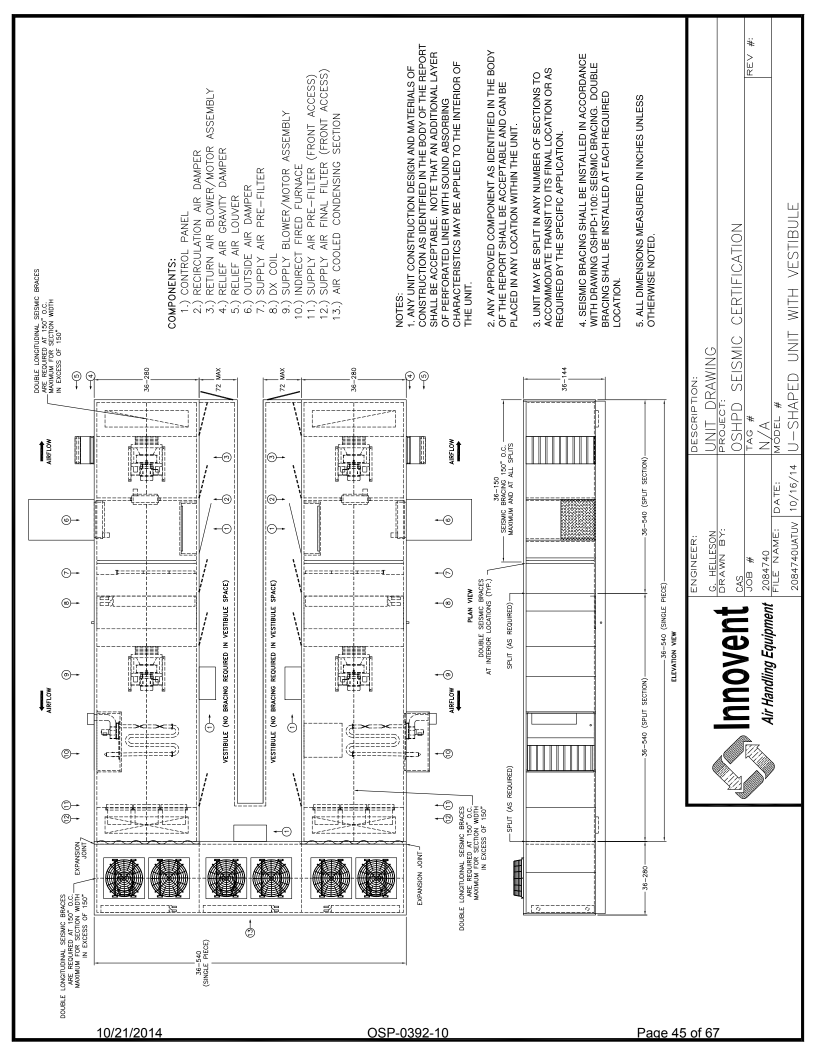


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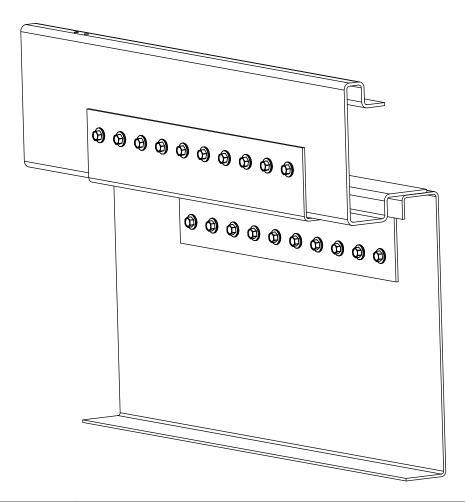








SEISMIC RESTRAINT COMPONENT ASSEMBLY CURB MOUNTED EQUIPMENT



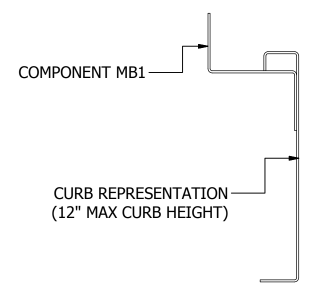


ENGINEER:	DESCRIPTION:			
GMH	OSHPD - EQUIPMENT MOUNT REQ	JIREMENTS		
DRAWN BY:	PROJECT:			REV #
GMH	OSHPD SEISMIC CERTIFICATION			D
DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
8/18/2014	2084740	N/A		OSHPD-1000
FILE NAME:	MODEL #			CUEET 4 CO
OSHPD-1000	N/A			SHEET: 1 of 8

STEP 1

PLACE COMPONENT MARKED MB1 FLUSH TO THE DOWN BEND ON THE CURB EXTERIOR SURFACE.

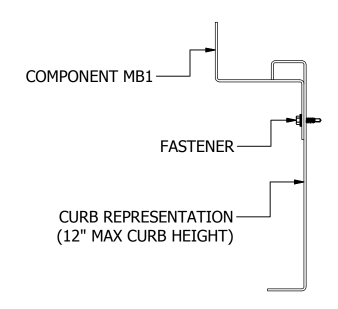
PLACE ONE OF EACH COMPONENT AT NO MORE THAN 12" FROM EACH CORNER AND EQUALLY SPACE AROUND PERIMETER OF UNIT WITH INTERVALS NOT TO EXCEED 28 INCHES.



STEP 2

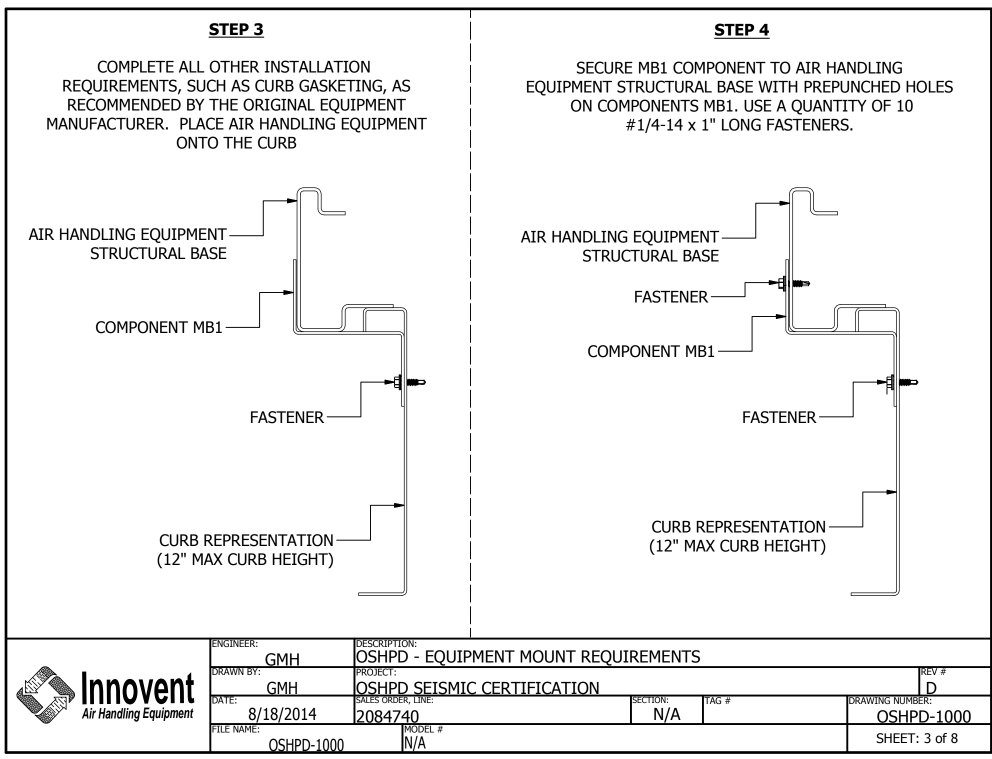
SECURE COMPONENT MARKED MB1 AT EACH LOCATION.

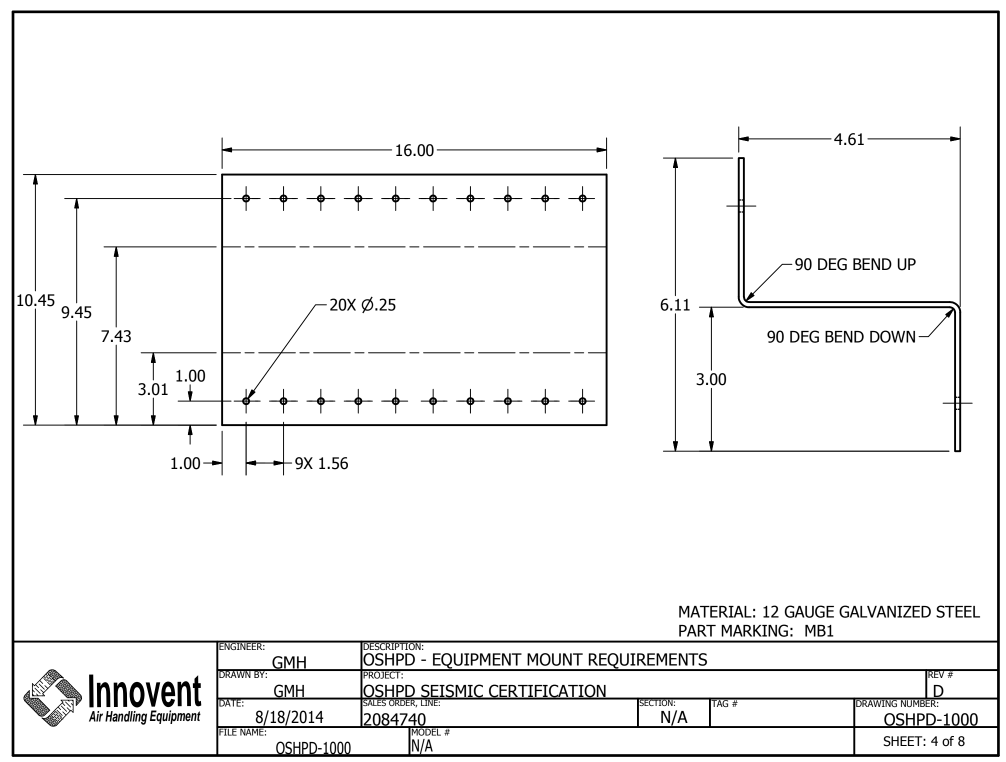
SECURE TO CURB WITH A QUANTITY OF 10 #1/4-14 x 1" LONG FASTENERS AT THE PRE-PUNCHED HOLE LOCATIONS IN COMPONENT MARKED MB1.



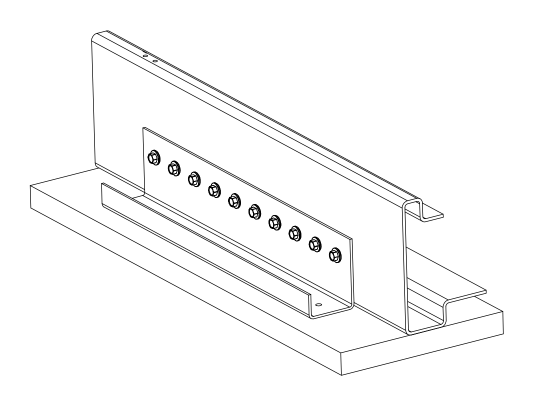


ENGINEER: GMH	DESCRIPTION: OSHPD - EQUIPMENT MOUNT REQU	JIREMENTS		
DRAWN BY:	PROJECT:	·	_	REV #
GMH	OSHPD SEISMIC CERTIFICATION			<u> </u>
DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
8/18/2014	2084740	N/A		OSHPD-1000
FILE NAME:	MODEL #			CUEET, 2 of 0
OSHPD-1000	N/A			SHEET: 2 of 8





SEISMIC RESTRAINT COMPONENT ASSEMBLY NON-CURB MOUNTED EQUIPMENT

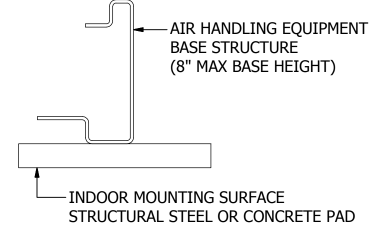




ENGINEER:	DESCRIPTION:			
GMH	OSHPD - EQUIPMENT MOUNT REQ	UIREMENTS		
DRAWN BY:	PROJECT:			REV #
GMH	OSHPD SEISMIC CERTIFICATION			D
DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
8/18/2014	2084740	N/A		OSHPD-1000
FILE NAME:	MODEL #			CUEET, E -6.0
OSHPD-1000	N/A			SHEET: 5 of 8

STEP 1

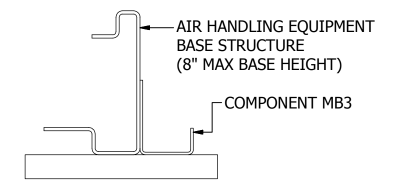
PLACE THE AIR HANDLING EQUIPMENT ONTO THE SURFACE DESIGNED TO CARRY THE LOAD OF THE EQUIPMENT; AND, IN THE FINAL INSTALLED LOCATION.



STEP 2

PLACE COMPONENT MARKED MB3 ON THE TOP OF THE NON-CURB SURFACE AND BUTT TO THE AIR HANDLING EQUIPMENT STRUCTURAL BASE.

PLACE ONE OF EACH COMPONENT AT NO MORE THAN 12" FROM EACH CORNER AND EQUALLY SPACE AROUND PERIMETER OF UNIT WITH INTERVALS NOT TO EXCEED 33 INCHES.





	ENGINEER:	DESCRIPTION:			
	ENGINEEK:				
	l GMH	OSHPD - EQUIPMENT MOUNT REQU	JIREMENTS		
		1			ÎDEV. #
ıl	DRAWN BY:	PROJECT:			REV #
•	GMH	OSHPD SEISMIC CERTIFICATION			١n
L			CECTION.	TAC #	DDAMING NUMBER
•	DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
t	8/18/2014	2084740	N/A		OSHPD-1000
			1 1,77		O3111 D 1000
	FILE NAME:	MODEL #			CUEET, C - C O
	OSHPD-1000	N/A			SHEET: 6 of 8
	03111 0 1000	1: 1/ / 1			

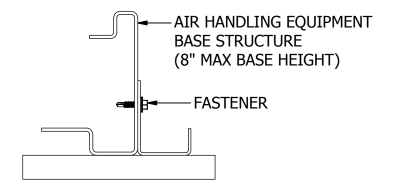
STEP 3

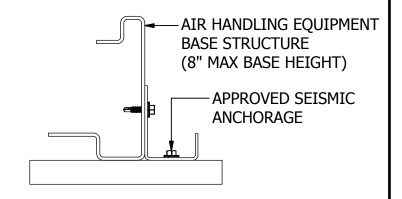
SECURE COMPONENT MB3 TO THE AIR HANDLING EQUIPMENT STRUCTURAL BASE WITH A QUANTITY OF 10 #1/4-14 X 1" LONG FASTENERS IN THE PRE-PUNCHED HOLES PROVIDED ON COMPONENT MB3.



STRUCTURAL STEEL SURFACE: SECURE MB3 COMPONENT TO STRUCTURAL STEEL WITH ANCHORAGE METHOD APPROVED FOR SEISMIC REQUIREMENTS OF INSTALLED LOCATION.

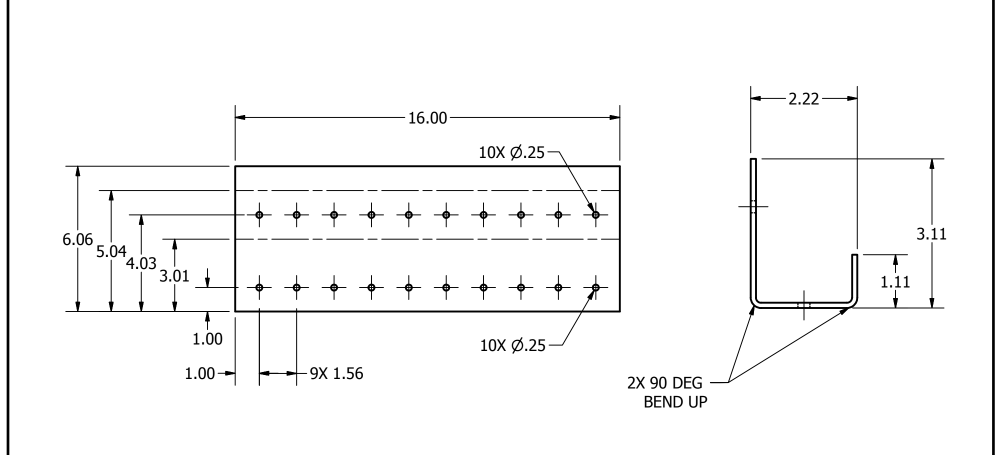
CONCRETE PAD SURFACE:
SECURE MB3 COMPONENT TO CONCRETE PAD
SURFACE WITH ANCHORAGE METHOD APPROVED FOR SEISMIC
REQUIREMENTS OF INSTALLED LOCATION.







ENGINEER:	DESCRIPTION:			
GMH	OSHPD - EQUIPMENT MOU	NT REQUIREMENTS		
DRAWN BY:	PROJECT:			REV #
GMH	OSHPD SEISMIC CERTIFICA	ATION		D
DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
8/18/2014	2084740	N/A		OSHPD-1000
FILE NAME:	MODEL #			CLIEFT 7 CO
OSHPD-1000	N/A			SHEET: 7 of 8



MATERIAL: 12 GAUGE GALVANIZED STEEL

PART MARKING: MB3



	ENGINEER:	DESCRIPTION:			
GMH OSHPD - EQUIPMENT MOUNT REQUIREMENTS DRAWN BY: PROJECT:					
				REV #	
•	GMH	OSHPD SEISMIC CERTIFICATION			D
•	DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
t	8/18/2014	2084740	N/A		OSHPD-1000
	FILE NAME:	MODEL #			CUEET, 0 -6 0
	OSHPD-1000	N/A			SHEET: 8 of 8

		CURB DETAIL DRAWING		-		
QUANTITY	TAG(S)	DIMENSIONAL DATA	Ŧ	MATERIAL	UNIT WT.	CURB WT.
1	PER JOB REQUIREMENTS	PER JOB REQUIREMENTS	12"MAX.	GALV.	PER JOB REQUIREMENTS	UIREMENTS
10/21/2014	DETAIL B (TYPICAL) INSULATION NOT SHOWN	-				
OSP-0392-1	BOLTS EVERY 6" MAX SHIPPED LOOSE \$\frac{3}{8}\text{-16} \text{ 1" LONG,} \\ \$\text{GRADE 5, ZINC} \\ PLATED STEEL BOLT AND \$\frac{3}{8}\text{-16 GRADE 5} \\ NUT	1 5/8" — NAILER L 1/2" FIBERGLASS SECTION "A-A" INSULATION (MIN.)	A (150" MAX) —) — — — B (150" MAX) —— — — — — — — — — — — — — — — — — —	(X) — EW ER KEY WW PERIMETER	
0					4	

CROSS MEMBERS AT SECTION SPLIT(S) NEED TO BE STRUCTURAL AND SUPPORTED FROM BELOW

1. CROSS MEMBERS MATCH THE CROSS SECTION SHOWN IN A-A, WITH A HEIGHT, H, VALUE ONE INCH LESS THAN THE CURB PERIMETER (11 INCHES MAXIMUM)

ANN OUT.

- 2. CROSS MEMBERS MUST BE INSTALLED OVER A STRUCTURAL ROOF MEMBER PER THE
 - STRUCTURAL ENGINEER OF RECORD.
- 3. ATTACHMENT OF CROSS MEMBERS TO STRUCTURAL ROOF MEMBERS SHALL MATCH ATTACHMENT OF CURB PERIMETER TO STRUCTURE.
- 4. CROSS MEMBERS ARE REQUIRED WHEN SECTION SPLITS ARE PRESENT IN THE EQUIPMENT **DESIGN OR AT A MAXIMUM SPACING OF 150 INCHES.**



JOINTS AND MAX 3'-6" CENTERS SEE DETAIL B

STIFFENERS AT

#

1.) NOT TO SCALE 29 Page 54 of 67 COLD

INSTALL IN FIELD AFTER ASSEMBLY. CURB SHIPPED KNOCKED DOWN GASKET MATERIAL SUPPLIED IN ROLLS. CUT TO LENGTH AND FOR FIELD ASSEMBLY. 3)

Air Handling Equipment FILE NAME: Innovent

2084740CS00 DRAWN BY: CAS JOB#

TO MODEL TAG FOR DRAWING SEE UNIT 8/18/14

#

UNIT CONSTRUCTION: SEISMIC BRACING
THE FOLLOWING BRACING MUST BE PLACED AT
ALL SECTION SPLIT OPENINGS AND INTERNAL TO
THE UNIT AT DISTANCES NOT TO EXCEED 150 INCHES.
BRACING SHALL BE PLACED IN A DOUBLE CONFIGURATION,
WITH BRACING BACK TO BACK AT THE PREVIOUSLY
IDENTIFIED DIMENSIONS.

144" MAX 150" MAX- THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.

NOTES:

1. UPPER CORNER BRACKETS SHALL BE SECURED TO UNIT FRAMEWORK WITH MINIMUM THREE 1/2-13 GRADE 5 BOLTS IN THE HORIZONTAL AND VERTICAL PLANES.

EYE AND EYE TURN BUCKLES SHALL BE USED AT EACH CORNER LOCATION, SECURED TO CORNER BRACKETS WITH 1/2-13 GRADE 5 BOLTS. EACH TURN BUCKLE SHALL BE 5/8-11 THREAD WITH 6 INCH MAXIMUM ADJUSTMENT WITH A MANUFACTURER SPECIFIED WORKING LOAD LIMIT OF 3500 LBS.

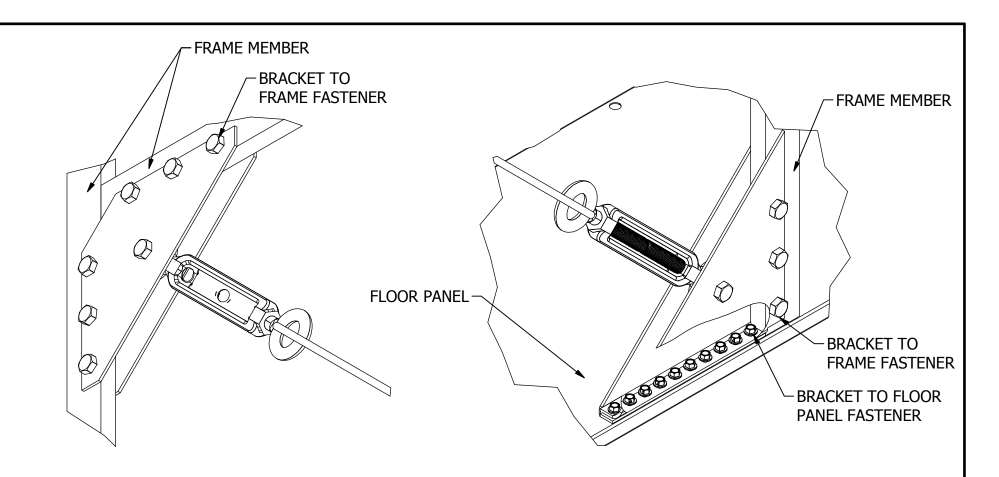
3. WIRE ROPE SHALL BE USED BETWEEN EACH TURN BUCKLE. ROPE SHALL BE 1 X 7 STRAND, 5/16 INCH DIAMETER, WITH A 11,200 LBS BREAK STRENGTH.

4. WIRE ROPE SHALL BE STRUNG THROUGH EACH TURN BUCKLE AND LOOPED AROUND A MINIMUM DISTANCE OF SIX INCHES. THE OVER LAP OF THE WIRE ROPE SHALL BE SECURED WITH A MINIMUM OF TWO 5/16 INCH FORGED STEEL WIRE ROPE CLIPS.

5. LOWER CORNER BRACKETS SHALL BE SECURED IN THE VERTICAL PLANE TO UNIT FRAMEWORK WITH MINIMUM THREE 1/2-13 GRADE 5 BOLTS. IN THE HORIZONTAL PLANE, THE LOWER BRACKETS SHALL BE SECURED TO THE UNIT BASE WITH A MINIMUM OF TEN #10-16 X 3/4" SHEET METAL FASTENERS.



	ENGINEER:	DESCRIPTION:			
	GMH	OSHPD: SEISMIC BRACING			
	DRAWN BY:	PROJECT:			REV #
t	GMH	OSHPD SEISMIC CERTIFICATION			D
•	DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
nt	10/16/2014	2084740	N/A		OSHPD-1100
	FILE NAME:	MODEL #			CUEET 4 CC
	OCHDD-1100	IN/A			SHEET: 1 of 6



UPPER BRACKET FRAME ATTACHMENT

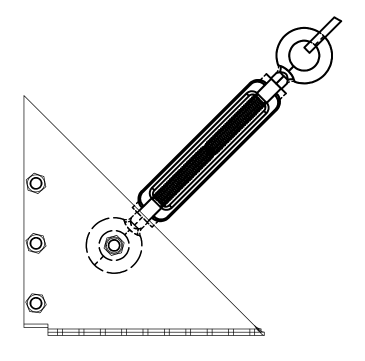
FASTENERS SHALL BE AS DEFINED ON SHEET 1 OF 6 OF DRAWING OSHPD-1100.

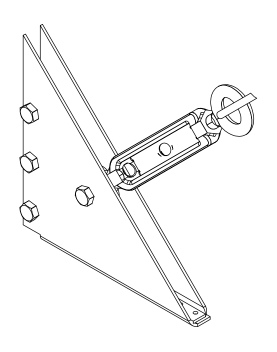
LOWER BRACKET FRAME AND BASE ATTACHMENT

FASTENERS SHALL BE AS DEFINED ON SHEET 1 OF 6 OF DRAWING OSHPD-1100.



	ENGINEER:	DESCRIPTION:			
	GMH	OSHPD: SEISMIC BRACING			
	DRAWN BY:	PROJECT:			REV #
t	GMH	OSHPD SEISMIC CERTIFICATION			D
ı	DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
nt	10/16/2014	2084740	N/A		OSHPD-1100
	FILE NAME:	MODEL #			SUFET 2 6.6
	OSHPD-1100	IN/A			SHEET: 2 of 6





TURNBUCKLE ATTACHMENT

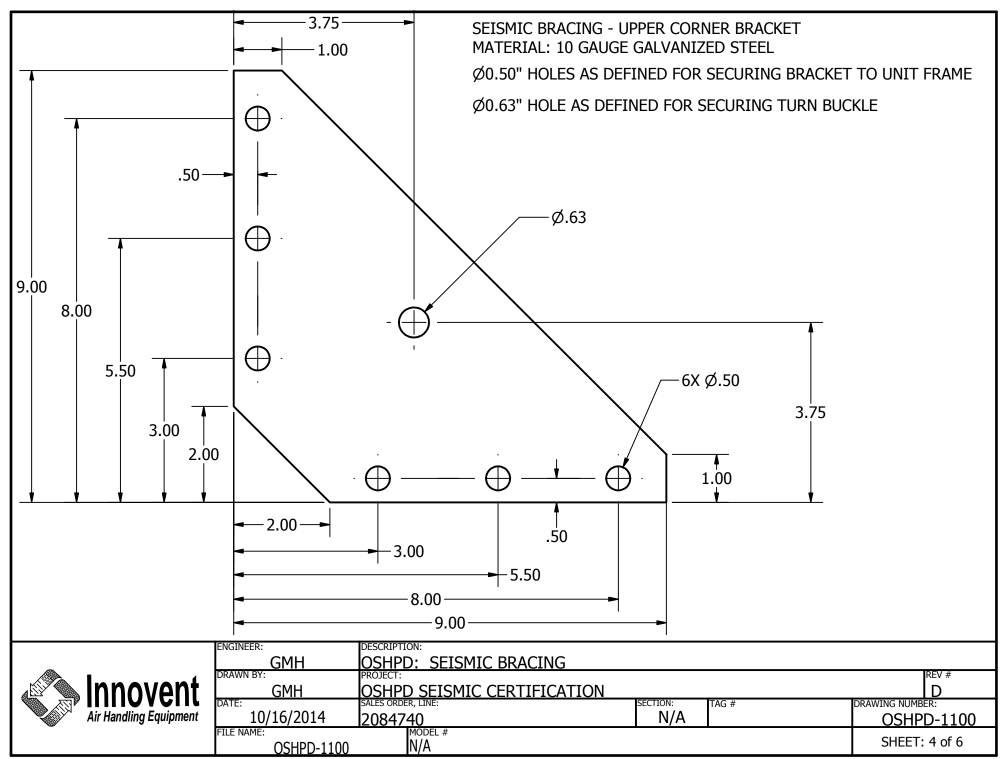
FASTENERS SHALL BE AS DEFINED
ON SHEET 1 OF 6 OF DRAWING OSHPD-1100.
VIEW SHOWN ABOVE IS REPRESENTATIVE
OF THE LOWER BRACKET, TURNBUCKLE
ASSEMBLY OF UPPER BRACKET SHALL BE
IDENTICAL.

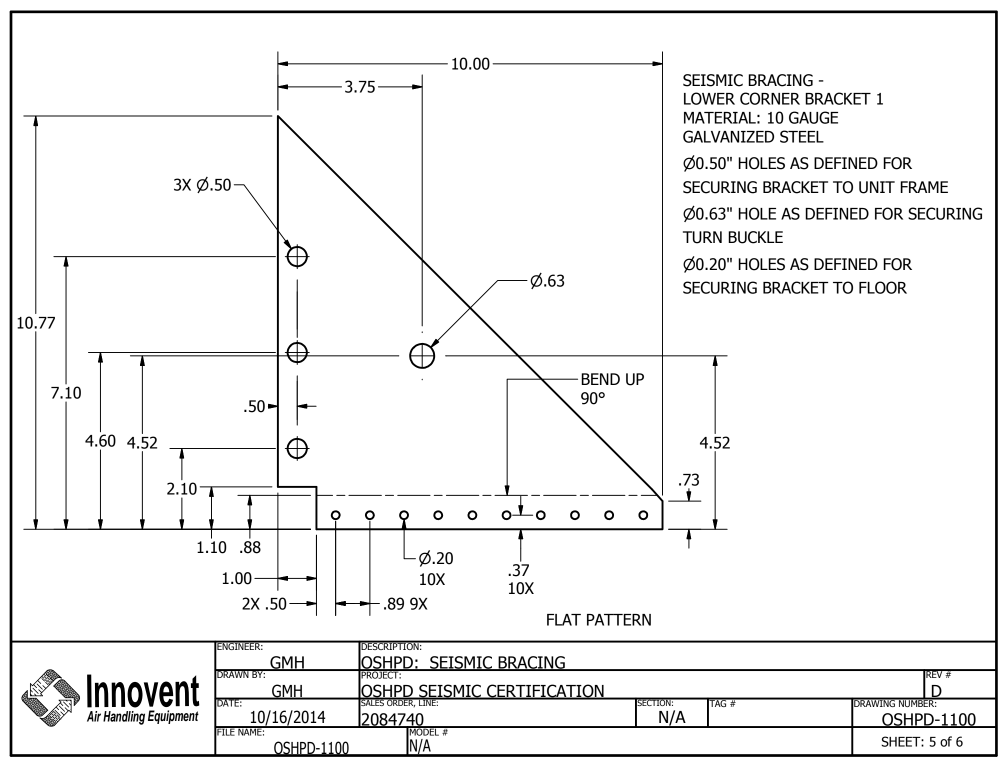
ISOMETRIC TURNBUCKLE ATTACHMENT

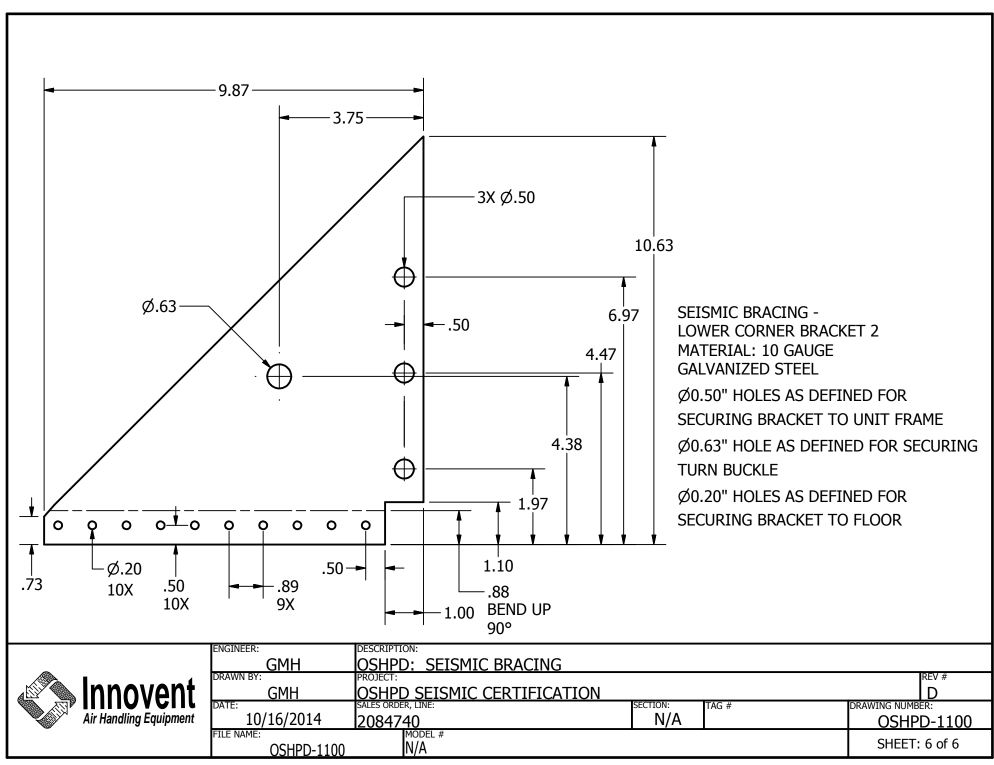
FASTENERS SHALL BE AS DEFINED
ON SHEET 1 OF 6 OF DRAWING OSHPD-1100.
VIEW SHOWN ABOVE IS REPRESENTATIVE
OF THE LOWER BRACKET, TURNBUCKLE
ASSEMBLY OF UPPER BRACKET SHALL BE
IDENTICAL.

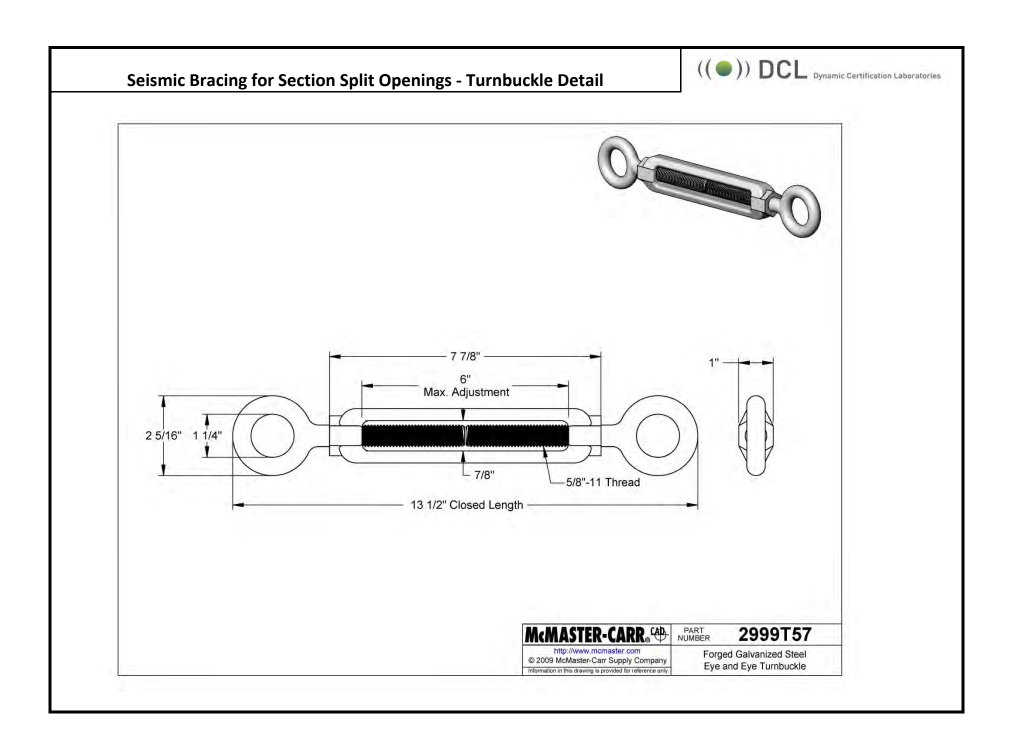


	ENGINEER:	DESCRIPTION:			
	GMH	OSHPD: SEISMIC BRACING			
	DRAWN BY:	PROJECT:			REV #
•	GMH	OSHPD SEISMIC CERTIFICATION			D
		SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
t	10/16/2014	2084740	N/A		OSHPD-1100
	FILE NAME:	MODEL #			CUEET 2 CC
	OSHPD-1100	N/A			SHEET: 3 of 6



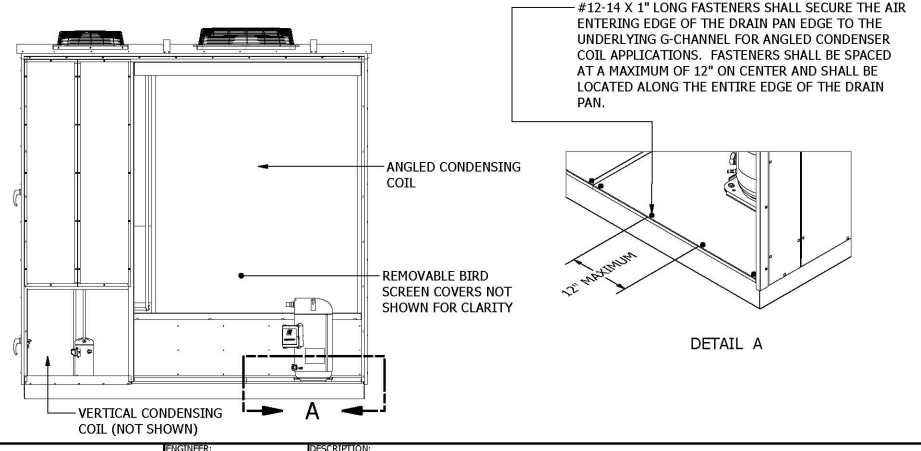






AIR COOLED CONDENSING UNIT
ANGLED CONDENSING COIL INSTALLATION,
STANDARD CONSTRUCTION PRACTICES TO BE
ADHERED TO UNLESS OTHERWISE DEFINED.

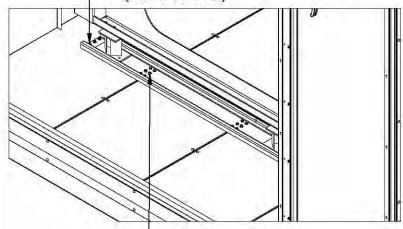
VERTICAL CONDENSING COIL INSTALLATION, STANDARD CONSTRUCTION PRACTICES TO BE ADHERED TO, NO ADDITIONAL ACCOMMODATIONS REQUIRED. THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.



	LITOITILLIN	D230141 110111			
	GMH	OSHPD: ACCU DRAIN PAN ACCOM	MODATION	IS	
	DRAWN BY:	PROJECT:			REV #
ļ	GMH	OSHPD SEISMIC CERTIFICATION			Α
1	DATE:	SALES ORDER, LINE:	SECTION:	TAG #	DRAWING NUMBER:
SI	1/2/2014	2084740	N/A		OSHPD-1500
	FILE NAME: OSHPD-1500	MODEL # N/A			SHEET: 1 of 1

SPRING ISOLATED FANS: QEP DIRECT DRIVE ONE-INCH ISOLATORS SHALL REQUIRE ADDITIONAL FASTENING WHEN INSTALLED WITHIN THE UNIT AS SHOWN BELOW.

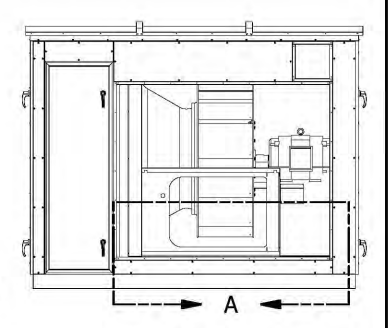
-ISOLATOR MOUNT RAILS SHALL
BE SECURED WITH #12-14 3/4" LONG
FASTENERS, MINIMUM OF THREE IN
THE WIDTH DIRECTION OF THE RAIL
AT THE FRONT AND BACK OF THE RAIL
(FRONT SHOWN)



DETAIL A

RAIL SHALL CROSS A MINIMUM OF TWO INTERIOR C-CHANNELS AND BE FASTENED TO THOSE CHANNELS. IF FLOOR CONSISTS OF FULLY WELDED CONSTRUCTION, A FULLY WELDED CHANNEL OF MATERIAL WITH STRENGTH EQUIVALENT TO THAT OF A 10-GAUGE STEEL CHANNEL SHALL BE USED TO MOUNT THE FAN. FASTENERS SHALL BE #12-14, WITH A LENGTH ADEQUATE TO ENGAGE THE INTERIOR C-CHANNEL OR EQUIVALENT BY A MINIMUM OF TWO DIAMETERS OF FASTENER LENGTH.

THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.



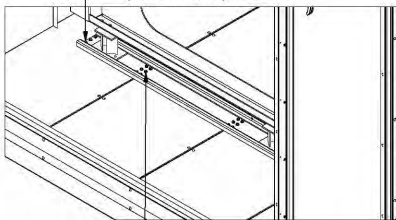
Innovent
Innovent Air Handling Equipment
Air Handling Equipment

GMH	OSHPD: 1" SPRING ISO	LATED FAN INSTALLATION	
DRAWN BY: GMH	PROJECT: OSHPD SEISMIC CERTIF	ICATION	REV #
DATE: 1/2/2014	sales order, line: 2084740	SECTION: TAG #	DRAWING NUMBER: OSHPD-1600
FILE NAME: OSHPD-160	N/A		SHEET: 1 of 1

SPRING ISOLATED FANS: QEP DIRECT DRIVE
TWO-INCH ISOLATORS SHALL HAVE THE ISOLATOR HOUSING FULLY WELDED
TO THE MOUNT RAIL PRIOR TO ASSEMBLY TO THE FAN.

THEY SHALL ALSO REQUIRE ADDITIONAL FASTENING WHEN INSTALLED WITHIN THE UNIT AS SHOWN BELOW.

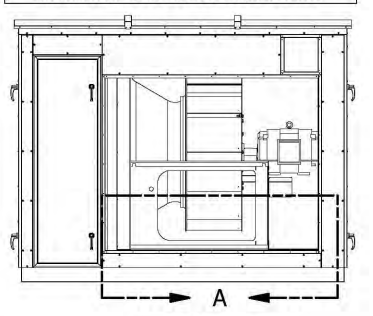
ISOLATOR MOUNT RAILS SHALL BE SECURED WITH #12-14 3/4" LONG FASTENERS, MINIMUM OF SEVEN IN THE WIDTH DIRECTION OF THE RAIL AT THE FRONT AND BACK OF THE RAIL (FRONT SHOWN)

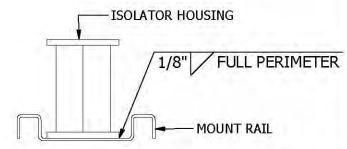


DETAIL A

RAIL SHALL CROSS A MINIMUM OF TWO INTERIOR C-CHANNELS AND BE FASTENED TO THOSE CHANNELS. IF FLOOR CONSISTS OF FULLY WELDED CONSTRUCTION, A FULLY WELDED CHANNEL OF MATERIAL WITH STRENGTH EQUIVALENT TO THAT OF A 10-GAUGE STEEL CHANNEL SHALL BE USED TO MOUNT THE FAN. FASTENERS SHALL BE #12-14, WITH A LENGTH ADEQUATE TO ENGAGE THE INTERIOR C-CHANNEL OR EQUIVALENT BY A MINIMUM OF TWO DIAMETERS OF FASTENER LENGTH.

THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.







ENGINEER: GMH	DESCRIPTION: OSHPD: SPRING ISOLA	TED FAN INSTALLATION	
GMH	PROJECT: OSHPD SEISMIC CERTIF	TICATION	REV #
DATE: 1/2/2014	sales order, line: 2084740	SECTION: TAG # N/A	DRAWING NUMBER: OSHPD-1700
TLE NAME: OSHPD-17(MODEL # N/A	2.1.4	SHEET: 1 of 1

INDIRECT FIRED FURNACE INSTALLATION FURNACES SHALL HAVE THE TUBE COILS SUPPORTED VIA THE STRUCTURE IDENTIFIED. ALL OTHER STANDARD FURNACE DESIGN AND INSTALLATION PROCESSES SHALL BE ADHERED TO.

THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS **DOCUMENT ARE NOT PERMITTED AND QUALITY** CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.

15 X 15 STRUCT CHANNEL WITH SLOTTED HOLES SHALL RUN WIDTH OF FURNACE TUBE SUPPORTS AS PROVIDED BY FURNACE MANUFACTURER. CHANNEL SHALL BE SECURED TO FLOOR AND CEILING OF UNIT WITH A MINIMUM OF SIX #12-14 X 3/4" FASTENERS.

15 X 15 STRUCT CHANNEL WITH SLOTTED HOLES SHALL RUN FULL UNIT CLEAR HEIGHT AND SHALL BE SECURED TO THE FURNACE TUBE SUPPORTS AS PROVIDED BY THE FURNACE MANUFACTURER WITH #12-14 X 3/4" LONG FASTENERS AT SPACING NOT TO EXCEED 8" ON CENTERS

FURNACES AS INSTALLED IN TEST UNIT (VEST PANEL AND ASSOCIATED CONTROLS NOT SHOWN FOR CLARITY)

DETAIL A

HORIZONTAL AND VERTICAL STRUCT MEMBERS SHALL BE SECURED TO ONE ANOTHER WITH 4" BRACKETS AND 2" DIAMETER GRADE 5 BOLTS AT THE TOP AND BOTTOM INTERFACE.

VERTICAL STRUT MEMBER -

HORIZONTAL STRUT MEMBER



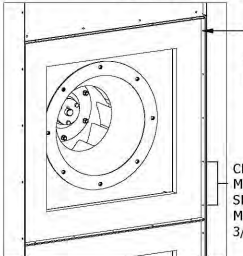
ENGINEER: GMH	DESCRIPTION: OSHPD: INDIRECT FIRE	ED FURNACE INSTALL	ATION	
DRAWN BY: GMH	PROJECT: OSHPD SEISMIC CERTIF		-3-7	REV #
DATE: 1/2/2014	sales order, line: 2084740	SECTION: N/A	TAG #	DRAWING NUMBER: OSHPD-1800
FILE NAME: OSHPD-180	MODEL # N/A			SHEET: 1 of 1

HOUSED PLENUM FANS: HPA DIRECT DRIVE
THE INLET AND OUTLET OF EACH FAN REQUIRESTHE USE OF
ADDITIONAL ATTACHMENT AS SHOWN BELOW.

IF ISOLATION IS PERMITTED, THE BALANCE OF THE DESIGN AND ASSEMBLY SHALL FOLLOW STANDARD PROCEDURES.

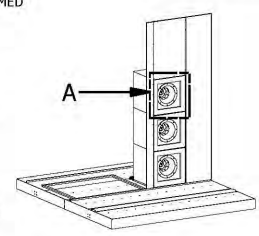
DETAIL A

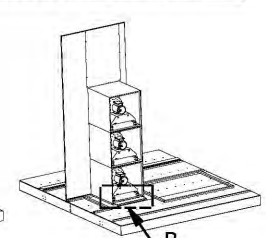
ATTACHMENT METHOD SHOWN BELOW SHALL BE PERFORMED ON ALL FOUR SIDES OF THE INLET OF EACH FAN



MANUFACTURER MOUNT HOLE SHALL BE UTILIZED TO SECURE FAN TO WALL WITH #12-14 X 3/4" LONG FASTENER

CENTER DISTANCE BETWEEN MANUFACTURER MOUNT HOLE SHALL BE SECURED WITH A MINIMUM OF TWO #12-14 X 3/4" FASTENERS.





THE INFORMATION DEFINED ON THIS DRAWING

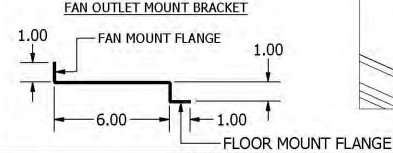
MUST BE INCORPORATED INTO ALL PRODUCTS

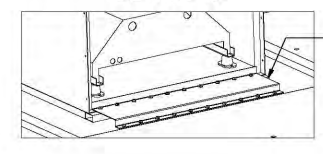
DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY

CONTROL DOCUMENTATION MUST REFLECT THAT

THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.

DETAIL B





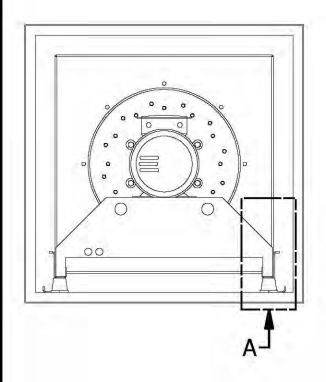
FAN OUTLET BRACKET SHALL BE UTILIZED ON ANY FAN MOUNTED TO THE FLOOR. FASTENERS SHALL BE SPACED ON CENTER DISTANCES NOT TOO EXCEED 3 INCHES AND SHALL BE #10-16 X 3/4" LONG. IF FLOOR CONSTRUCTION IS FULLY WELDED, IT IS ACCEPTABLE TO WELD THE EDGE IN CONTACT WITH THE FLOOR.

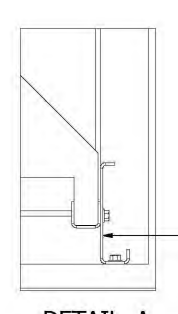


ENGINEER: GMH	DESCRIPTION: OSHPD: HOUSED PLENUI	M FAN INSTALLATION	
DRAWN BY: GMH	PROJECT: OSHPD SEISMIC CERTIFIC	CATION	REV #
DATE: 1/2/2014	sales order, line: 2084740	SECTION: TAG #	DRAWING NUMBER: OSHPD-1900
FILE NAME: OSHPD-190	MODEL # N/A		SHEET; 1 of 1

HOUSED PLENUM FANS: HPA DIRECT DRIVE
FAN AND MOTOR COMBINATIONS THAT EXCEED A
WEIGHT OF 260 LBS REQUIRE ATTACHMENT BEYOND STANDARD
PROCESSES. THE FOLLOWING IS REQUIRED FOR ALL
INSTALLATIONS IN EXCESS OF THE WEIGHT DEFINED ABOVE.
NOTE - WEIGHT SHOWN APPLIES TO A SINGLE HPA FAN AND
MOTOR COMBINATION.

THE INFORMATION DEFINED ON THIS DRAWING MUST BE INCORPORATED INTO ALL PRODUCTS DESIGNED AND FABRICATED TO MEET OSHPD SEISMIC REQUIREMENTS. CHANGES TO THIS DOCUMENT ARE NOT PERMITTED AND QUALITY CONTROL DOCUMENTATION MUST REFLECT THAT THE ACCOMMODATIONS DEFINED ARE REFLECTED IN SAID PRODUCTS PRIOR TO SHIPMENT.





DETAIL A
(RIS ISOLATOR NOT SHOWN FOR CLARITY)

HEIGHT OF BRACKET, "H", SHALL BE DETERMINED BY FAN SIZE. IT SHALL BE, AT A MINIMUM, THE DISTANCE FROM THE FLOOR SURFACE TO THE TOP OF THE MOUNT RAIL PLUS TWO INCHES.

BRACKET SHALL BE SECURED TO HPA MOUNT RAIL AND FLOOR SURFACE OF FAN HOUSING WITH #12-14 X 1" LONG FASTENERS NOT TO EXCEED 8" SPACING ON CENTERS. BRACKET SHALL BE PLACED ON EACH SIDE OF THE HPA FAN.



ENGINEER: GMH	DESCRIPTION: OSHPD: HOUSED PLENUM	1 FAN ATTACHMENT		
DRAWN BY: GMH	PROJECT: OSHPD SEISMIC CERTIFIC	ATION		REV #
DATE: 1/2/2014	sales order, line: 2084740	SECTION: N/A	TAG #	DRAWING NUMBER: OSHPD-2000
FILE NAME: OSHPD-20(MODEL # N/A	w. j. v. j.		SHEET: 1 of 1