

APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFIC	E USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP – 0413 – 10
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer:		
Manufacturer's Technical Representative: Chris Griffin		
Mailing Address: 1401 North Plano Road, Richardson TX 75081		
Telephone: 972-497-0483 Email: cgriffin	@tuttleandbailey.com	
Product Information		
Product Name: Single Duct		
Product Type: Air Terminal Units		
Product Model Number: <u>Single Duct (SDV)</u> (List all unique product identification numbers and/or part numbers) General Description: <u>Suspended cataloged terminal units. Seismic enh</u> modifications required to address anomalies observed during the tests	shall be incorporated in	to the production units.
Mounting Description: Rigidly suspended units & vibration isolated susp	ended units, restrained	with seismic cable kits.
Applicant Information		
Applicant Company Name: The VMC Group		
Contact Person: John Giuliano Mailing Address: 113 Main Street, Bloomingdale, NJ 07403		
	uliano@thevmcgroup.cc	
I hereby agree to reimburse the Office of Statewide Health Pl accordance with the California Administrative Code, 2013.	- · ·	
Signature of Applicant:	Date	e: <u>10/17/14</u>
Title: President Company Name: The VM	/IC Group	
"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)	MMM	Page 1 of 3
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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: The VMC Group
Name: Kenneth Tarlow California License Number: SE2851
Mailing Address:113 Main Street, Bloomingdale, NJ 07403
Telephone: 973-838-1780 Email: ken.tarlow@thevmcgroup.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: ICC-ES AC156 Other (Please Specify):
Testing Laboratory
Company Name: UC Berkeley
Contact Name: Wesley Neighbour
Mailing Address: 1301 South 46th Street, Building 420, Richmond, CA 94804
Telephone: _510-665-3409 Email: _wdn@berkeley.com
Testing Laboratory
Company Name:
Contact Name:
Mailing Address:
Telephone: Email:
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"
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OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: 🛛 Yes 🗌 No
Design Basis of Equipment or Components $(F_p/W_p) = 3.60$
S_{DS} (Design spectral response acceleration at short period, g) = _2.00
a_p (In-structure equipment or component amplification factor) = _2.5
R_p (Equipment or component response modification factor) = _2.5
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) = <u>See Attached Matrix</u>
Overall dimensions and weight (or range thereof) = <u>See Attached Matrix</u>
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
1.1100
Signature: Date: August 14, 2015
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to : $S_{DS}(g) = 2.00$ $z/h = 1$
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"
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Tuttle & Bailey Air Terminal Units Certified Product Table

Table 1 - Certified Cabinet Sizes					Mounting C	onfiguration											
Product Family	Model	Manufacturer	Inlet Size (in)	Height (in)	Width (in)	Max Length (in)	Max Weight (lbs)	Suspended w/ Isolators	Suspended Rigidly	Sds	z/h	UUT					
			4	8	15.5	39.5	68	Х	Х	2.00	1.00	extrapolated					
			5	8	15.5	39.5	68	Х	Х	2.00	1.00	extrapolated					
	Single Duct SDV (Clone Tuttle & Bailer		6	8	15.5	39.5	68	Х	Х	2.00	1.00	extrapolated					
		SDV (Clone	SDV (Clone	SDV (Clana			(Clone	7	10	15.5	39.5	70	Х	Х	2.00	1.00	extrapolated
					SDV (Clone			Clone	8	10	15.5	39.5	70	Х	Х	2.00	1.00
Single Duct		Tuttle & Bailey	9	12.5	15.5	39.5	80	Х	Х	2.00	1.00	interpolated					
			10	12.5	15.5	39.5	80	Х	Х	2.00	1.00	interpolated					
			12	15	16	39.5	90	Х	Х	2.00	1.00	interpolated					
				14	17.5	20	39.5	110	Х	Х	2.00	1.00	interpolated				
		16	18	24	39.5	130	Х	Х	2.00	1.00	interpolated						
			24x16	18	38	39.5	245	Х	Х	2.00	1.00	7					



Tuttle & Bailey Air Terminal Units Certified Product Subcomponent Tables

Table 2 - Certified External Sheeting

EXTERIOR Wall/Roof/Floor Panel Material	Thickness	Manufacturer	UUT
Galvanized Carbon Steel	20 ga	Tuttle & Bailey	1,2,3,4,5,6,7

Table 3 - Certified Liners

Material	Manufacturer	UUT
No Liner	n/a	extrapolated
Standard 1/2"	Johns-Manville	1, 6
1"	Johns-Manville	2
Insulgard	Johns-Manville	3
Galvanized Sheet Metal Liner	Johns-Manville	7
Enviroseal	Johns-Manville	interpolated

Table 4a - Certified Hydronic Coils

	Height (in)	Width (in)	MFR	Model Number	UUT
	10"	12"		W4-1087	6
	10"	18-1/2"		interpolated	interpolated
Dimensions	12 1/2"	20-1/2"		W4-7165	2
	12 1/2"	20-1/2"	Great American	interpolated	interpolated
	17-1/2"	25"	Coil	W4-1372	4
	17-1/2"	25"		interpolated	interpolated
	18"	38"		W4-1080	7

UUT

Table 4b - Certified Hydronic Coil Options

Casing Material	Galvanized Carbon Steel	2,4,6,7
Tube Material	Copper	2,4,6,7
Tube Outer Diameter	0.5"	2,4,6,7
Tube Wall Thickness	0.032"	2,4,6,7
Fin Material	Aluminum	2,4,6,7
Fin Thickness	0.0045"	2,4,6,7
Fin Pitch	10	2,4,6,7
FIII FIICH	12	extrapolated
Pipe Qty	2	2,4,6,7
	1	2, 6
Tube Rows	2	4, 7
Tube Rows	3	extrapolated
	4	extrapolated
Header Material	Copper	2,4,6,7



Tuttle & Bailey Air Terminal Units Certified Product Subcomponent Tables Table 5 - Certified Electric Heat

Cada	Medel Aveilebility	Model Availability Electric Coil					
Code	Model Availability	Voltage	Phase	Stage	kW Range	MFR	UUT
E11	SDV	120	1	1	0.5 - 13.0	Tuttle & Bailey	Extrapolated
E12	SDV	120	1	2	0.5 - 13.0	Tuttle & Bailey	Extrapolated
E13	SDV	120	1	3	0.5 - 13.0	Tuttle & Bailey	Extrapolated
E21	SDV	208	1	1	0.5 - 13.0	Tuttle & Bailey	Extrapolated
E22	SDV	208	1	2	0.5 - 13.0	Tuttle & Bailey	Extrapolated
E23	SDV (Clone of Titus TFS)	208	1	3	0.5 - 13.0	Tuttle & Bailey	1
E31	SDV (Clone of Titus ESV)	240	1	1	0.5 - 13.0	Tuttle & Bailey	6
E32	SDV	240	1	2	0.5 - 13.0	Tuttle & Bailey	Interpolated
E33	SDV	240	1	3	0.5 - 13.0	Tuttle & Bailey	Interpolated
E41	SDV (Clone of Titus TFS)	277	1	1	0.5 - 13.0	Tuttle & Bailey	5
E42	SDV	277	1	2	0.5 - 13.0	Tuttle & Bailey	Interpolated
E43	SDV (Clone of Titus TFS)	277	1	3	0.5 - 13.0	Tuttle & Bailey	3
E61	SDV	208	3	1	0.5 - 18.0	Tuttle & Bailey	Interpolated
E62	SDV	208	3	2	0.5 - 18.0	Tuttle & Bailey	Interpolated
E63	SDV	208	3	3	0.5 - 18.0	Tuttle & Bailey	Interpolated
E71	SDV	240	3	1	0.5 - 18.0	Tuttle & Bailey	Interpolated
E72	SDV	240	3	2	0.5 - 18.0	Tuttle & Bailey	Interpolated
E73	SDV	240	3	3	0.5 - 18.0	Tuttle & Bailey	Interpolated
E91	SDV	480	3	1	0.5 - 36.0	Tuttle & Bailey	Interpolated
E92	SDV	480	3	2	0.5 - 36.0	Tuttle & Bailey	Interpolated
E93	SDV (Clone of Titus ESV)	480	3	3	0.5 - 36.0	Tuttle & Bailey	7

Notes

1) All heaters are sized in increments of 0.5 kW
2) SCR heat option also certified
2) UUT-01 was 4 kW
3) UUT-03 was 4 kW
4) UUT-05 was 11 kW SCR
5) UUT-06 was 7 kW
6) UUT-07 was 35 kW



Tuttle & Bailey Air Terminal Units Certified Product Subcomponent Tables

Table 6 - Certified Controls

Туре	Model Number	Height [in]	Width [in]	Depth [in]	Voltage	MFR	UUT
Pneumatic (actuator)	MCP-8031	4.25 dia	4.25 dia	5.5	N/A	Tuttle & Bailey	3, 6
Pneumatic (controller)	CSC-3004	3.5 dia	3.5 dia	4	N/A	Tuttle & Bailey	3
Pneumatic (controller)	CSC-3017	3.5	4.25	2	N/A	Tuttle & Bailey	6
Digital (controller / actuator)	BAC-8005-03	6.5	4.25	2.25	24	Tuttle & Bailey	1,2,4,5,7

Table 7 - Certified Disconnect

Туре	Model Number	Height [in]	Width [in]	Depth [in]	Amperes	Voltage	MFR	UUT
Non-fusable, 3 poles	ABBOTPN63EP	2.89	2.07	3.25	30 - 60	600	ABB	1, 2, 3, 4, 5

Table 8 - Certified Fusing

Туре	Height [in]	Width [in]	Depth [in]	Amperes	Voltage	MFR	UUT
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	8	600	Little fuse	1
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	16	600	Little fuse	2
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	24	600	Little fuse	3
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	32	600	Little fuse	4
KLK, Fast Acting, Line Fuse	0.41	0.41	1.5	40	600	Little fuse	5

Table 9 - Certified Contactors

Туре	Model Number	Height [in]	Width [in]	Depth [in]	HP	Voltage	MFR	UUT
Magnetic	3100-20Q334	2.44	1.63	3.25	11/16	277/480V	Hartland Cntrls	1
Magnetic	3100-20T334	2.44	1.63	3.25	11	120V	Hartland Cntrls	2,4,5
Magnetic	3100-20U334	2.44	1.63	3.25	11/16	277/480V	Hartland Cntrls	3

Table 10 - Certified Transformers

Туре	Model Number	Height [in]	Width [in]	Depth [in]	VA	Voltage	MFR	UUT
AirCore Class 2	HCT-01D0BB06132	3.125	2.125	3.5	.07 or 50VA	120/24V	Hartland Cntrls	extrapolated
AirCore Class 2	HCT-03D0BB06132	3.125	2.125	3.5	.07 or 50VA	277/24V	Hartland Cntrls	3,5
AirCore Class 2	HCT-04D0BB06132	3.125	2.125	3.5	.07 or 50VA	480/24V	Hartland Cntrls	7
AirCore Class 2	HCT-09D0BB06132	3.125	2.125	3.5	.07 or 50VA	208/240/24V	Hartland Cntrls	1,6
AirCore Class 2	HCT-60D0BB06132	3.125	2.125	3.5	.07 or 50VA	24V/24V	Hartland Cntrls	1,6
AirCore Class 2	HCT-01J2BB07132	3.125	2.125	3.5	75VA	120/24V	Hartland Cntrls	1,6
AirCore Class 2	HCT-03J2BB07132	3.125	2.125	3.5	75VA	277/24V	Hartland Cntrls	1,6
AirCore Class 2	HCT-04J2BB07132	3.125	2.125	3.5	75VA	480/24V	Hartland Cntrls	1,6
AirCore Class 2	HCT-09J2BB07132	3.125	2.125	3.5	75VA	208/240/24V	Hartland Cntrls	1,6



Tuttle & Bailey Air Terminal Units Certified Product Subcomponent Tables

Table 11 - Certified Relays

Туре	Height [in]	Width [in]	Depth [in]	HP	Voltage	MFR	UUT
SPST	2.37	2.1	2.1	0.75	277V	Hartland Cntrls	1, 2, 3, 4, 5

Table 12 - Certified Airflow Switches

Туре	Height [in]	Width [in]	Depth [in]	HP	Voltage	MFR	UUT
ElectroPneumatic	2.94	3.25	6.12	5.6	277V	Cleveland Controls	1,2,3,4,5,6,7

Table 13 - Certified Dampers

Unit Size	Height	Width	Qty	MFG	UUT
6	5.875 dia	5.875 dia	1		1
10	9.875	9.875	1		interpolated
12	11.875 dia	11.875 dia	1		3
14	13.875	13.875	1	Tuttle & Bailey	interpolated
16	15.875 dia	15.875 dia	1		5
8	7.875 dia	7.875 dia	1		6
24 X 16 (40)	16	24	1	Ruskin	7

Damper Mater	al	UUT
Frame	Blades	001
N/A	Galvanized	1,2,3,4,5,6
11/2	Carbon Steel	1,2,3,4,3,0
Aluminum	Aluminum	7

Actuator MFR	UUT
ref table 9	1,2,3,4,5,6,7



Model Series: TFS-A Unit A Size 6"

Cabinet Construction Summary:

Base:	20	Gauge	galva	nize	d d	carbon	ste	el
		-						

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

component cumuly:							
ltem		Dime	nsions		Lowest	Natural Fre	equency
item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (Standard 1/2" Liner)	48"	21"	10.5"	100 lbs	na	na	na
Electric Heat (4kw, 3 stage)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (5.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre/Post Shake Functionality Test Results:

Pre: PASSED

Post

PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-50 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Model Series: TFS-A Unit A Size 6"

Cabinet Construction Summary:

Base:	20 Gau	uge ga	lvan	izec	l car	bon

 Walls:
 20 Gauge galvanized carbon steel

steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

oomponent ounnury.							
Itom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (Standard 1/2" Liner)	48"	21"	10.5"	100 lbs	na	na	na
Electric Heat (4kw, 3 stage)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (5.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre/Post Shake Functionality Test Results:



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #2a

Model Series: TFS Unit B Size 6"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Item			Dime	nsions		Lowest	Natural Fre	quency
nem		Length	Width	Height	Weight	F-B	S-S	V
Cabinet (1" Liner)		43"	37"	16"	215 lbs	na	na	na
Coil (Hydronic)								
Control (Digital)								
Disconnect (Non Fusable, 3 Po	le)							
Fuses (KLK, Fast Acting, Line F	⁻ use)							\nearrow
Contactors (Magnetic)								
Relays (SPST)								
Airflow Switch (Electro Pneuma	tic)							
Damper (5.875" dia, Galv Carbo	on Steel)							
Fan Speed Control (Adjustable	SCR)							
Inlet Sensor								
Control Enclosure (NEMA 1)								
Seismic Test Parameters:								
Qualification N	/lethod	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC	156	2.00	1.0	1.5	3.20	2.40	1.33	0.53
Pre/Post Shake Functionality	Test Results:							
Pre: PASSED								
Post: PASSED - All units v	vere filled with conte	ents and maintai	ned structu	ral integrity	and mainta	ined function	onality.	



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-50 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #2b

Model Series: TFS Unit B Size 6"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Item		Dime	nsions		Lowest Natural Frequency		
nem	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (1" Liner)	43"	37"	16"	215 lbs	na	na	na
Coil (Hydronic)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)						\sim	
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (5.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53
Pre/Post Shake Functionality Test Results:							
Pre: PASSED							

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Model Series: TFS Unit B Size 12"

Cabinet Construction Summary:

Base:	20 Gauge galvanized carbon

 Walls:
 20 Gauge galvanized carbon steel

steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

component Summary.							
Itom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (Steriliner Liner)	43"	37"	16"	200 lbs	na	na	na
Electric Heat (4kw, 3 stage)							
Control (Pneumatic)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre/Post Shake Functionality Test Results:

Pre: PASSED Post: PASSED

PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-70 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Model Series: TFS Unit B Size 12"

Cabinet Construction Summary:

Base:	20 Ga	auge	galva	niz	ed c	arbo	n ste	el
	~ ~ ~							

20 Gauge galvanized carbon steel Walls: 20 Gauge galvanized carbon steel

Roof:

Component Summary:

oomponent ounnary.							
Itom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (Steriliner Liner)	43"	37"	16"	200 lbs	na	na	na
Electric Heat (4kw, 3 stage)							
Control (Pneumatic)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre/Post Shake Functionality Test Results:



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #4a

Model Series: TFS Unit E Size 12"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

Itom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (EcoShield 1/2" Liner)	47.5"	39"	20"	205 lbs	na	na	na
Coil (Hydronic)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:	· · · · · ·						
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-85 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Model Series: TFS Unit E Size 12"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

ltom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (EcoShield 1/2" Liner)	47.5"	39"	20"	205 lbs	na	na	na
Coil (Hydronic)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53
Pre/Post Shake Functionality Test Results:	•						

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #5a

Model Series: TFS Unit E Size 16"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

 Walls:
 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

ltom		Dime	nsions		Lowest	Natural Fre	equency
Item	Length	Width	Height	Weight	F-B	S-S	V V
Cabinet (EcoShield 1/2" Liner)	46.75"	39"	20"	235 lbs	na	na	na
Electric Heat (11kw, 1 stage)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-85 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #5b

Model Series: TFS Unit E Size 16"

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

20 Gauge galvanized carbon steel Walls: 20 Gauge galvanized carbon steel

Roof: Component Summary:

Item		Dime	nsions		Lowest	Natural Fre	equency
llem	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (EcoShield 1/2" Liner)	46.75"	39"	20"	235 lbs	na	na	na
Electric Heat (11kw, 1 stage)							
Control (Digital)							
Disconnect (Non Fusable, 3 Pole)							
Fuses (KLK, Fast Acting, Line Fuse)							
Contactors (Magnetic)							
Transformer (AirCore Class 2)							
Relays (SPST)							
Airflow Switch (Electro Pneumatic)							
Damper (11.875" dia, Galv Carbon Steel)							
Fan Speed Control (Adjustable SCR)							
Inlet Sensor							\sim
Control Enclosure (NEMA 1)							
Seismic Test Parameters:							
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53
Pre/Post Shake Functionality Test Results:							

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Manufacturer:	Tuttle & Bailey
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UUT #6a

Model Series: SDV Size 8" (Clone of Titus ESV)

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

Walls: 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:							
Item		Dime	nsions		Lowest	Natural Fre	equency
nem	Length	Width	Height	Weight	F-B	S-S	V
Cabinet (Standard 1/2" Liner)	39.5"	12"	10"	70 lbs	na	na	na
Coil (Hydronic)							
Electric Heat (7kw, 1 stage)							
Control (Pneumatic)							
Transformer (Air Core Class 2)							
Airflow Switch (Electro Pneumatic)							
Damper (7.875" dia Galv Carbon Steel)							
Inlet Sensor							
Sound Attenuator (Integral)							
Control Enclosure (NEMA 1)							
Seismic Test Parameters:	•		•				
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53
Due /De et Olie Lee Francis velite Teet De eulter	•					•	•

Pre/Post Shake Functionality Test Results:

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-20 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Manufacturer:	Tuttle & Bailey
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UUT #6b

Model Series: SDV Size 8" (Clone of Titus ESV)

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

Walls:	20 Gauge galvanized carbon steel								
Roof:	20 Gauge galvanized carbon steel								
Compone	ent Summary:								
Item			Dime	nsions		Lowest Natural Frequency			
		Length	Width	Height	Weight	F-B	S-S	V	
Cabinet (S	Standard 1/2" Liner)	39.5"	12"	10"	70 lbs	na	na	na	
Coil (Hydronic)									
Electric H	eat (7kw, 1 stage)								
	neumatic)								
	er (Air Core Class 2)								
	vitch (Electro Pneumatic)								
	7.875" dia Galv Carbon Steel)								
Inlet Sens	-								
Sound Attenuator (Integral)									
Control E	nclosure (NEMA 1)								
			L						
			Ļ	L					
			L						
Seismic 1	Test Parameters:								
	Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)		Aflx-V(g)	Arig-V(g)	
	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53	
Pre/Post	Shake Functionality Test Results:								
Pre:	PASSED								

PASSED - All units were filled with contents and maintained structural integrity and maintained functionality. Post:



UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



UUT #7a

Model Series: SDV Size 24"x16" (Clone of Titus ESV)

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

Walls: 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Component Summary:

Itom		Dimensions				Lowest Natural Frequency			
Item	Length	Width	Height	Weight	F-B	S-S	V		
Cabinet (Sterilwall Liner)	39.5"	38"	18"	245 lbs	na	na	na		
Coil (Hydronic)									
Electric Heat (35kw, 3 stage)									
Control (Digital)									
Transformer (Air Core Class 2)									
Airflow Switch (Electro Pneumatic)									
Damper (16"H x 24"W, Aluminum)									
Sound Attenuator (Integral)									
Inlet Sensor									
Control Enclosure (NEMA 1)									
Seismic Test Parameters:									
Qualification Method	Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)		
ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

Pre/Post Shake Functionality Test Results:

Pre: PASSED

Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.



UUT Mounting Description:

Vibration Isolated Suspended unit on (4) 1/2" ASTM-A307 rods [30" Long], with VMC HRSA-1B-35 Vibration Isolator Hangers, (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].



Manufacturer:	Tuttle & Bailey
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UUT #7b

Model Series: SDV Size 24"x16" (Clone of Titus ESV)

Cabinet Construction Summary:

Base: 20 Gauge galvanized carbon steel

Walls: 20 Gauge galvanized carbon steel

Roof: 20 Gauge galvanized carbon steel

Com	ponent	Summary:	

Dimensions				Lowest Natural Frequency				
				F-B	S-S	V		
39.5"	38"	18"	245 lbs	na	na	na		
		•						
Sds(g)	z/h	lp	Aflx-H(g)	Arig-H(g)	Aflx-V(g)	Arig-V(g)		
2.00	1.0	1.5	3.20	2.40	1.33	0.53		
•						•		
and maintai	ned structu	ral integrity	and mainta	ined function	onality.			
Post: PASSED - All units were filled with contents and maintained structural integrity and maintained functionality.								
		Length Width 39.5" 38"	Length Width Height 39.5" 38" 18"	Length Width Height Weight 39.5" 38" 18" 245 lbs	Length Width Height Weight F-B 39.5" 38" 18" 245 lbs na	Length Width Height Weight F-B S-S 39.5" 38" 18" 245 lbs na na		

UUT Mounting Description:

Rigidly Suspended unit on (4) 3/8" ASTM-A307 rods [30" Long], with (4) SB-250 (1/4") Seismic Cable Kits [at 45 Degrees] and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1s are fastened to L1x1x1/4 ASTM-A36 angle [30" Long].

