# OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** OSP - 0352 **APPLICATION #: OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Titus HVAC (Air System Components) Manufacturer: Manufacturer's Technical Representative: Gary Minor Mailing Address: 605 Shiloh Road, Plano TX 75074 Telephone: (972)-212-4815 Email: gminor@titus-hvac.com **Product Information** Product Name: Dual Duct, Single Duct, and Series Fan Powered VAV and Fan Powered Air Terminal Units \_ 0352 Product Type: Dual Duct (PEDV, DEDV), Single Duct (PESV, EESV, AESV, DESV), Series Fan Powered (PTFS, ATFS, DTFS, PTFS-A, ATFS-A, DTFS-A, PTFS-G, ATFS-G, DTFS-G, PTFS-F, ATFS-F, DTFS-F) Product Model Number: (List all unique product identification numbers and/or part numbers) General Description: Suspended cataloged VAV terminal units with dampers and controls. No fans, motors or coils. Suspended cataloged fan terminal units. Seismic enhancements made to the test units and modifications required to address anomalies observed during the tests shall be incorporated into the production units Mounting Description: Rigidly suspended units (No vibration isolation) restrained with seismic cable kits & Vibration Isolated suspended units, restrained with seismic cable kits. **Applicant Information** Applicant Company Name: Titus HVAC (Air System Components) Contact Person: Gary Minor, Robert Simmons Mailing Address: 605 Shiloh Road, Plano TX 75074 Telephone: (972)-212-4815 Email: gminor@titus-hvac.com; rsimmons@petraseismicdesign.com 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: 9/16/19 Design Engineering Manager Company Name: Titus HVAC (Air System Components) "Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs'

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STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

OSH-FD-759 (REV 03/24/15)

OSP-0352





# 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 $(F_p/W_p) = 1.50$ (rigid); 3.60 (isolated)
S <sub>DS</sub> (Design spectral response acceleration at short period, g) = 2.00
a <sub>p</sub> (In-structure equipment or component amplification factor) <u>2.5</u>
R <sub>p</sub> (Equipment or component response modification factor) 6.0 (rigid); 2.5 (isolated)
$\Omega_0$ (System overstrength factor) = 2.0
I <sub>p</sub> (Importance factor) = 1.5
z/h (Height factor ratio) = 1
Equipment or Component Natural Frequencies (Hz) See Attachments
Overall dimensions and weight (or range thereof) = See Attachments
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:   Yes   No
Design Basis of Equipment or Components (V/W) =
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g)
R (Response modification coefficient) =
Ω <sub>0</sub> (System overstrength factor) = By:Timothy J Piland
C <sub>d</sub> (Deflection amplification factor) =
$I_P$ (Importance factor) = 1.5 DATE: 04/29/2020
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
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2025
1.1100
Signature: Date: April 29, 2020
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"

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

OSH-FD-759 (REV 03/24/15)





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#### **Table DD-1 Certified Product (Dual Duct)**

								Mounting Co	onfiguration			
Product Family	Model <sup>(1)</sup>	Mixing Box (Y/N)	Model (Inlet) Size (in)	Height (in)	Width (in)	Length (in)	Max Weight (lb)	Suspended w/isolators	Suspended Rigidly	SDS	z/h	UUT
	DEDV-S_XX1XXX0404	Υ	4	12.4	32	21	80.5	N/A	Х	2.00	1.0	Extrapolated
	DEDV-S_XX1XXX0505	Υ	5	12.4	32	21	80.5	N/A	Х	2.00	1.0	Extrapolated
	DEDV-S_3A102R0606	Υ	6	12.4	32	21	80.5	N/A	Х	2.00	1.0	1
	DEDV-S_XX1XXX0707	Υ	7	12.4	36	23.25	92	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX0808	Υ	8	12.4	36	23.25	92	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX0909	Υ	9	12.4	40	27.1	111	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX1010	Υ	10	12.4	40	27.1	111	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX1XXX1212	Υ	12	15.125	44	31.1	133	N/A	Х	2.00	1.0	Interpolated
Dual Duct	DEDV-S_XX1XXX1414	Υ	14	18.125	48	35.2	161	N/A	Х	2.00	1.0	Interpolated
with Mix	DEDV-S_XX1XXX1616	Υ	16	18.125	49	38	192	N/A	Χ	2.00	1.0	Interpolated
Attenuator	PEDV-S_XX1XXX0404	Υ	4	15.1	28.9	19	81	N/A	Х	2.00	1.0	Extrapolated
Attenuator	PEDV-S_XX1XXX0505	Υ	5	15.1	28.9	19	81	N/A	Х	2.00	1.0	Extrapolated
	PEDV-S_XX1XXX0606	Υ	6	15.1	28.9	19	81	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0707	Υ	7	15.1	32.9	23	92	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0808	Υ	8	15.1	32.9	23	92	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX0909	Υ	9	15.1	36.9	27	111	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1010	Υ	10	15.1	39.6	27	111	N/A	X	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1212	Υ	12	15.1	40.9	31	133	N/A	X	2.00	1.0	Interpolated
	PEDV-S_XX1XXX1414	Υ	14	17.5	44.9	35	161	N/A	X	2.00	1.0	Interpolated
	PEDV-S_3A142R1616	Υ	16/	18.125	49	38	192	N/A	X	2.00	1.0	2

# BY: Timothy J Piland Mounting Configuration

				Αλλιστιννισμα	MAAAAAAAAAA			Mounting Co	ontiguration			
Product Family	Model <sup>(1)</sup>	Mixing Box (Y/N)	Model (Inlet) Size (in)	Height (in)	Width (in)	Length (in)	Max Weight (lb)	Suspended w/isolators	Suspended Rigidly	SDS	z/h	UUT
	PEDV-S_XX0XXX0404	N	4	8	33	15.5	66	N/A	O X	2.00	1.0	Extrapolated
	PEDV-S_XX0XXX0505	N	5	8	33	15.5	66	N/A	X	2.00	1.0	Extrapolated
	PEDV-S_3A002R0606	N	6	8	33	16.7	66	N/A	X	2.00	1.0	3
	PEDV-S_XX0XXX0707	N	7	15.1	33	16.7	85	N/A	X	2.00	1.0	Interpolated
	PEDV-S_XX0XXX0808	N	8	15.1	33	16.7	85	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX0XXX0909	N	9	15.1	37.1	15.5	99	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX0XXX1010	N	10	15.1	37.1	15.5	99	N/A	Х	2.00	1.0	Interpolated
	PEDV-S_XX0XXX1212	N	12	15.1	42.1	15.5	114	N/A	Х	2.00	1.0	Interpolated
Dual Duct	PEDV-S_XX0XXX1414	N	14	17.6	49	15.5	137	N/A	Х	2.00	1.0	Interpolated
without Mixer	PEDV-S_XX0XXX1616	N	16	18	57	15.5	151	N/A	Х	2.00	1.0	Interpolated
Attenuator	DEDV-S_XX0XXX0404	N	4	8	24.125	15.5	66	N/A	Х	2.00	1.0	Extrapolated
Attenuator	DEDV-S_XX0XXX0505	N	5	8	24.125	15.5	66	N/A	Х	2.00	1.0	Extrapolated
	DEDV-S_XX0XXX0606	N	6	8	33	15.5	66	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0707	N	7	12.4	37.1	15.5	85	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0808	N	8	12.4	37.1	15.5	85	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX0909	N	9	12.5	41.1	15.5	99	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1010	N	10	12.5	41.1	15.5	99	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1212	N	12	15	45.1	15.5	114	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_XX0XXX1414	N	14	17.5	53.1	15.5	137	N/A	Х	2.00	1.0	Interpolated
	DEDV-S_3A042R1616	N	16	18	61.1	18.9	151.5	N/A	Х	2.00	1.0	4

#### Notes:

1) First letter in the Model indicates the controller type. D=Digital controller, P=Pneumatic controller, X=see Figure DD-1 Model Number Nomenclature page 8 2) Neither coils or silencers are included with the EDV units and are not in the scope of this OSP.

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# **Table DD-2 Certified External Box (Dual Duct)**

Exterior Wall/Roof/Floor Panel Material	Thickness	UUT
Galvanized Carbon Steel	20 ga	1,2,3,4

## **Table DD-3 Certified Liners (Dual Duct)**

d
d
d
d
d ,
d
db
d / /
d

OSHPD OSP-0352

BY:Timothy J Piland

#### Table DD-4 Certified Controls (Dual Duct)

Туре	Model Number	Height (in)	Width (in)	Length (in)	Voltage	MFR	UUT
Pneumatic (actuator)	MCP-8031	4.25 dia	4.25 dia	5.5	N/A	Titus	Extrapolated
Pneumatic (controller)	CSC-3004	3.5 dia	3.5 dia	4	N/A	Titus	2,3
Pneumatic (controller)	CSC-3017	3.5	4.25	2	N/A	Titus	Interpolated
Digital (controller/actuator)	BAC-8005-03	6.5	4.25	2.25	24	Titus	1,4

Notes:

# **Table DD-5 Certified Disconnect (Dual Duct)**

Туре	Model Number	Height (in)	Width (in)	Length (in)	Voltage	Amperes	MFR	UUT
Non-Fusable, 3 poles	ABBITPN63EP	2.89	2.07	3.25	600	30-60	ABB	1.2.3.4

<sup>1)</sup>Pneumatic actuator/controller may have a Krueter manufacturer label. Krueter is an identical actuator/controller private label manufactured by Titus.

#### **Table DD-6 Certified Transformers (Dual Duct)**

Туре	Model Number	Height (in)	Width (in)	Length (in)	VA	Voltage	MFR	UUT
AirCore Class 2	HCT-01DBB06132	3.125	2.125	3.5	0.07 or 50VA	120/24V	Hartland Cntrls	1,2,3,4

#### Notes

1)Each size and model mixing box includes transformers which may vary in model number based on voltage. The transformer subcomponents are less than 3 pounds and less than 1 amp. They are all of the same form, function, shape, configuration, c.g., and mounting to the housing. Per CBC2019,1705A.13.3.1, Exceptions:7, the other transformers are excluded from the subcomponent list as they may be substituted without testing.

#### **Table DD-7 Certified Relays (Dual Duct)**

Туре	Height (in)	Width (in)	Length (in)	Amperes	Voltage	MFR	UUT
SPST	2.37	2.1	2.1	0.75	277V	Hartland Cntrls	1,2,3,4

#### Table DD-8 Certified Airflow Switch (Dual Duct)

Туре	Height (in)	Width (in)	Length (in)	Amperes	Voltage	MFR	UUT
ElectroPneumatic	2.94 🗸	3.25	1 \ 6.12	Pils.6nd	277V	Cleveland Controls	1,2,3,4

# DATE: 04/29/2020

#### Table DD-9 Certified Dampers (Dual Duct)

Damper Model	Height (in)	Width (in)	Quantity	MFR	UUT						
A06	5.875 dia	5.875 dia		Titus	1						
B06	5.875 dia	5.875 dia	GUI	Titus	3						
B12	11.875 dia	11.875 dia	1	Titus	Interpolated						
E12	11.875 dia	11.875 dia	1	Titus	Interpolated						
E16	15.785 dia	15.785 dia	1	Titus	2,4						
E8	7.875 dia	7.875 dia	1	Titus	Interpolated						

Damper Ma	UUT	
Frame	Blades	
N/A	Galvanized Carbon Steel	1,2,3,4

#### **Table DD-10 Certified Sensor**

Model	Manufacturer	UUT
Aerocross Multipoint Sensor	Titus	1,2,3,4



## DD-UUT-1 TEST RESULTS SUMMARY

Manufacturer: TITUS HVAC

Model/ Series: DEDV-S

Model Number: DEDV-S 3A102R0606

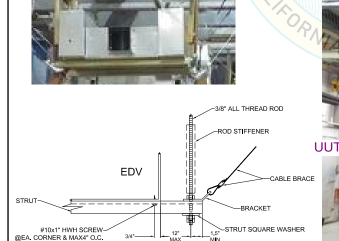
Product Construction Summary Cabinet: 20 gauge zinc coated Inlet Size: 5-7/8" single

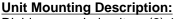
Options/ Subcomponent Summary

-Controller: Digital
-Damper: Butterfly Valve

-Disconnect -Transformer -Relay Mixing Box: Yes Airflow Switch Aerocross Sensor

**UUT Properties** UUT Dimensions (Inches) Lowest Natural Frequency (Hz) Operating Weight (see mounting description below for support/brace dimensions) (lb) Width Height Front-Back Side-Side Length Vertical 80.5 32 12.4 N/A N/A N/A 21 Seismic Test Parameter -lp **Test Criteria** Sds (g) z/h Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (g) ICC-ES AC 156 2.4 0.54 1.0 3.2 2.0 1.34 Pre Test Functionality **PASS** Post Test Functionality **PASS** 





Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 35"x15" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-1(1/8") Mason Seismic Cable Kits. SCB-1's are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (10)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



#### DD-UUT-2 TEST RESULTS SUMMARY

Manufacturer: TITUS HVAC

Model/ Series: PEDV-S

Model Number: PEDV-S\_3A142R1616

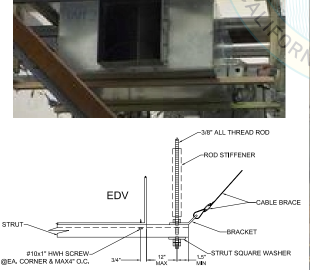
Product Construction Summary
Cabinet: 20 gauge zinc coated
Inlet Size: 15-7/8" single

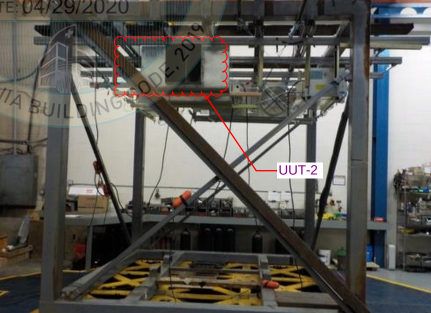
Options/ Subcomponent Summary

-Controller: Pneumatic
-Damper: Butterfly Valve

-Disconnect -Transformer Mixing Box: Yes Airflow Switch Aerocross Sensor

-Relay **UUT Properties UUT Dimensions (Inches)** Lowest Natural Frequency (Hz) Operating Weight (see mounting description below for support/brace dimension) (lb) Width Height Front-Back Side-Side Length Vertical 191.5 49 38 18.125 N/A N/A N/A Seismic Test Parameter -lp Test Criteria Sds (g) z/h Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (g) ICC-ES AC 156 1.0 2.4 0.54 3.2 1.34 2.0 Pre Test Functionality **PASS** Post Test Functionality **PASS** 





**Unit Mounting Description:** 

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 58.5"x26" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-2(3/16") Mason Seismic Cable Kits. SCB-2s are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (18)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



## DD-UUT-3 TEST RESULTS SUMMARY

Manufacturer: TITUS HVAC

Model/ Series: PEDV-S

Model Number: PEDV-S\_3A002R0606

Product Construction Summary Cabinet: 20 gauge zinc coated

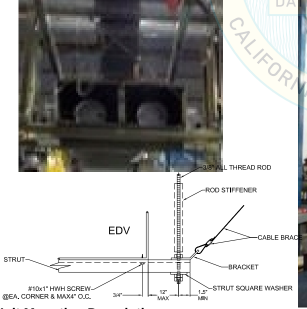
Inlet Size: 5-7/8 Dual

Options/ Subcomponent Summary

-Controller: Pneumatic
-Damper: Butterfly Valve

-Disconnect -Transformer -Relay Mixing Box: No Airflow Switch Aerocross Sensor

**UUT Properties** UUT Dimensions (Inches) Lowest Natural Frequency (Hz) Operating Weight (see mounting description below for support/brace dimension) (lb) Width Height Front-Back Side-Side Length Vertical 66.0 33 16.7 8 N/A N/A N/A Seismic Test Parameter ٦p **Test Criteria** Sds (g) z/h Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (g) ICC-ES AC 156 2.4 0.54 1.0 3.2 2.0 1.34 Pre Test Functionality **PASS** Post Test Functionality **PASS** 





## **Unit Mounting Description:**

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 40"x12.5" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) GS10(1/8") Gripple Seismic Cable Kits. GSS4 cable brackets are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (12)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



## DD-UUT-4 TEST RESULTS SUMMARY

Manufacturer: TITUS HVAC

Model/ Series: DEDV-S

Model Number: DEDV-S 3A042R1616

**Product Construction Summary** Cabinet: 20 gauge zinc coated Inlet Size: 15-7/8" Dual

Options/ Subcomponent Summary

-Controller: Digital -Damper: Butterfly Valve

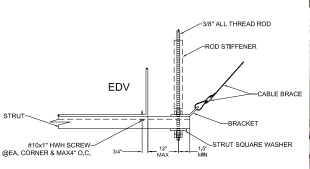
-Disconnect -Transformer -Relay

Mixing Box: No Airflow Switch Aerocross Sensor

**UUT Properties** UUT Dimensions (Inches) Lowest Natural Frequency (Hz) Operating Weight (see mounting description below for support/brace dimension) (lb) Width Height Side-Side Length Front-Back Vertical 151.5 61.1 18.9 18 N/A N/A N/A Seismic Test Parameter -lp **Test Criteria** Sds (g) z/h Aflx-H (g) Arig-H (g) Aflx-V (g) Arig-V (g) ICC-ES AC 156 2.4 0.54 1.0 3.2 1.34 2.0 Pre Test Functionality Post Test Functionality **PASS** 



**PASS** 



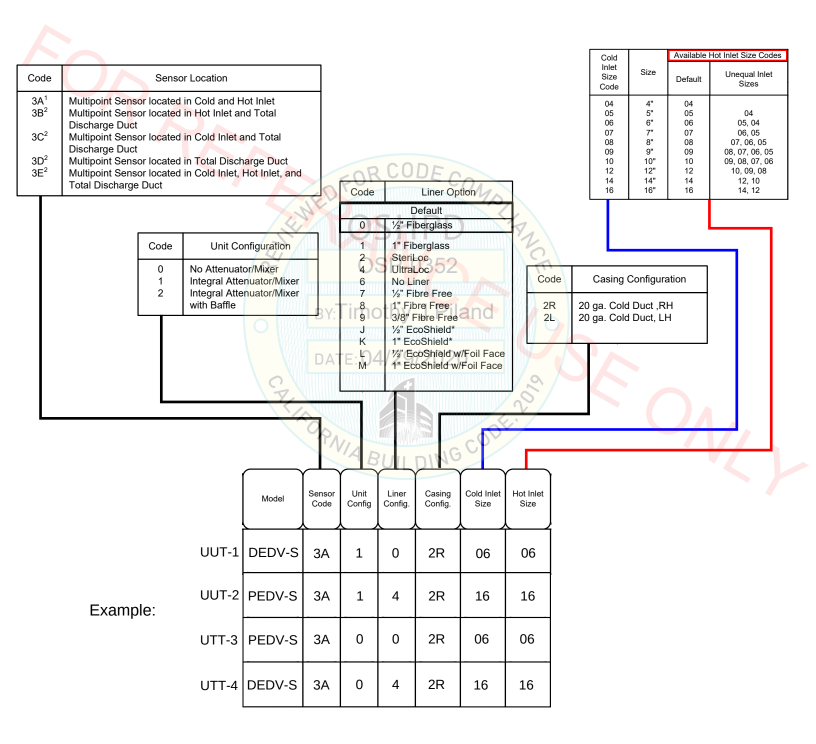


**Unit Mounting Description:** 

Rigid suspended unit on (2) 1-5/8" Unistrut P1000 trapeze. (4) 3/8" ASTM-A307 rods at 63"x11.5" aspect ratio support the trapeze up to the fixture, fastened with 3/8" square washers and nuts. Unistrut P1000 used to stiffen the rods were fastened with Mason (2 per rod) UC-1 Rod Stiffening Clamps. Seismic bracing with (4) SCB-1(1/8") Mason Seismic Cable Kits. SCB-1's are attached to structure using 1/2" A307 hardware. Unit was attached to the 1-5/8" Unistrut P1000 trapeze with (22)#10 TEK ASTM ASTM A510 Grade 1018-1022, at ea. corner and evenly spaced @ 4" O.C along the trapeze.



#### **Figure DD-1 Model Number Nomenclature**



# Titus Air Terminal Units Certified Product Table (Single Duct)

**Table 1 - Cabinet Sizes Mounting Configuration** Max Depth Max Weight Suspended Suspended Width (in) **Product Family** Model **Unit Size** Inlet Size (in) Height (in) SDS z/h (in) (lbs) w/ Isolators Rigidly TFS-A 120 Α 6 10.5 48 21 Х Х 2.00 1.00 6 43 Χ Χ 2.00 16 37 180 1.00 43 Х 1.00 8 16 37 180 Χ 2.00 В 10 43 37 Χ Χ 2.00 1.00 16 180 12 43 Х 2.00 1.00 16 37 180 Χ 43 6 16 37 185 Χ Χ 2.00 1.00 8 16 43 37 185 Х Х 2.00 1.00 С 10 16 43 37 185 Х Χ 2.00 1.00 Series Fan Powered TFS & TFS-F 12 16 43 37 185 Χ Χ 2.00 1.00 10 20 47.5 39 260 Х Χ 2.00 1.00 12 20 47.5 39 260 Χ Χ 2.00 1.00 D 14 20 47.5 39 260 Χ Χ 2.00 1.00 16 20 47.5 39 260 Χ Χ 2.00 1.00 12 20 47.5 39 260 Х Χ 2.00 1.00 Ε 14 20 47.5 39 260 Χ Χ 2.00 1.00 16 20 47.5 39 260 1.00 X Χ 2.00 TFS-G 16 18 Х Х G 52 39 240 2.00 1.00 4 8 15.5 12 23 Χ 2.00 1.00 Χ 5 15.5 12 23 Х Χ 2.00 1.00 8 12 23 Х 1.00 6 8 15.5 Χ 2.00 7 10 15.5 12 25 Х Χ 2.00 1.00 1.00 10 15.5 25 Χ 2.00 8 12 Χ Single Duct ESV 9 12.5 15.5 14 30 Х Х 2.00 1.00 na 10 12.5 15.5 14 30 Χ Χ 2.00 1.00 12 15 16 15.5 35 Х Χ 2.00 1.00 14 17.5 20 15.5 35 Χ Χ 2.00 1.00 16 18 24 15.5 47 Χ Χ 2.00 1.00 24x16 18 38 15.5 74 2.00 1.00



Table 2 - External Sheeting

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

Table 3 - Liner

UUT
extrapolated
1, 6
2
3
7
interpolated
interpolated
interpolated
interpolated
4, 5

Table 4a - Hydronic Coils

abio la Tiyaromo con	<u> </u>				<i>/</i> _
	Height (in)	Width (in)	MFR	UUT	
	10"	12"	/ //////	6	
	10"	18-1/2"	By-lin	interpolated	Piland
Dimensions	12 1/2"	20-1/2"		2	
	12 1/2"	20-1/2"	Great American	interpolated	
	17-1/2"	25"	//////////////////////////////////////	0.4.10 <sup>4</sup> 0.100	00
	17-1/2"	25"	DATE:	interpolated	20
	18"	38"	WM <del></del>	7	

Table 4b - Hydronic Coil Options	P	UUT
Casing Material	Casing Material Galvanized Carbon Steel	
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 FILCII	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



rabie	5	- Fa	an	IV	lotor

Model	Phase	Rating [ HP ]	Voltage Rating	Weight	MFR	UUT
PSC	single	1/10	120, 208/240, 277	8.2	Regal Beloit	1 (208/240 )
PSC	single	1/6	120, 208/240, 277	8.4	Regal Beloit	3 (277)
PSC	single	1/4	120, 208/240, 277	10.4	Regal Beloit	interpolated
ECM	single	1/3	120, 208/240, 277	10.4	Regal Beloit	2 (277)
PSC	single	1/3	120, 208/240, 277	12.2	Regal Beloit	interpolated
ECM	single	1/3	120, 208/240, 277	10.4	Regal Beloit	interpolated
ECM	single	1/2	120, 208/240, 277	12.2	Regal Beloit	interpolated
PSC	single	3/4	120, 208/240, 277	17.2	Regal Beloit	4 (120)
ECM	single	3/4	120, 208/240, 277	13.2	Regal Beloit	5 (277)

Table 6 - Housed Fans (Direct Drive) - All Manufactured by Lau Fans

	HP	0.10	0.17	0.25	0.33	0.50	0.75	шт
	Motor Weight	8.2	8.4	10.4	12.2	12.2	17.2	UUT
Fan Size		DD9-4A			-0			
(Dia - Width)		12.8X12.5X6.8		DSP-03:	12			1
Fan Weight		8.2			7//			
Fan Size					DD9-4A	XXX		
(Dia - Width)			/////		12.8X12.5X6.8	XXXX		2
Fan Weight		TXX	MM BY: I In	notny j i	P   2 8.2	WW		
Fan Size			DD9-4A	,				
(Dia - Width)			12.8X12.5X6.8	AAAAA XXXXXXIII AAAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA		//// <b>/</b>		3
Fan Weight			8.2	0.4.100.100	100			
Fan Size			MI DATE:	DD10-4A	DD10-4A			
(Dia - Width)			(////	17.4X16.6X6.81	17.4X16.6X6.81	/ /		interpolate
Fan Weight				9.5	9.5	0		
Fan Size					DD10-8A	DD10-8A		
(Dia - Width)					17.4X16.6X10.5	17.4X16.6X10.5		interpolate
Fan Weight					14.6	14.6		
Fan Size							DD10-10A	
(Dia - Width)			TALL				17.4X16.6X13.1	4,5
Fan Weight			1///	D	IGU		17.8	
				BUILDIN	40		•	

Wheel Material	UUT
Galvanized Carbon Steel	1,2,3,4,5

Housing Material	UUT
Galvanized Carbon Steel	1,2,3,4,5



Table 7a - Flat Filter Rack

Tuno	Quantity	uantity Frame Material Options	Dimensi	ons [ in ]	MFR	UUT
Туре	Quantity	Frame Material Options	Width	Height		001
Side Load	1	Galvanized Carbon Steel	16	10	KOCH/	1
Side Load	1	Galvanized Carbon Steel	16	14	FLANDERS	2,3
Side Load	1	Galvanized Carbon Steel	14	18	FLAINDERS	4,5

#### Table 7b - Flat Filter Media Options

Туре	Filter Material	CO MFR	UUT
DISPOSABLE	FIBERGLASS	KOCH/FLANDERS	1, 2, 3, 4, 5

#### Table 8a - Electric Heat

Model Stage	Output	Output Dimensions [ in ]			Weight	MFR	UUT	
Woder	Stage	(kW)	Н	W	D	[lbs]	WIFK	001
TFS / TFS-F	3	4	8-7/16"	10-1/2"	9-11/16"	23.0		1
TFS / TFS-F	3	4 0-	11-3/8"	14-1/2")	9-3/4"	25.0		3
TFS / TFS-F	1 (SCR)	11	11"	17	9-3/4"	30.0	TITUS	5
ESV	1	7	9	6-1/2"	8	18.0		6
ESV	3	35	17	6-1/2"	34	30.0		7

#### Table 8b - Electric Heat

	Volt	<u>MAXXXVAAAXXXXXYVVV</u>	
Electrical Heat (kW)	115-277	208-600	UUT
	Single Phase	Three Phase	MM DATE:
208V /1/ 4kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	1
277V /1/ 4kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	3
277V /1/ 11kw/ scr heat	0.5 kw - 13.0kw	0.5 kw - 36.0kw	5
240V /1/ 7kw/ 1 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	6
480V /3/ 35kw/ 3 stage	0.5 kw - 13.0kw	0.5 kw - 36.0kw	7

#### Table 9 - Controls

Туре	Height [in]	Width [in]	BUDepth [in]	Voltage	MFR	UUT
Pneumatic (actuator)	4.25 dia	4.25 dia	5.5	N/A	Krueter/Titus	3
Pneumatic (controller)	3.5 dia	3.5 dia	4	N/A	Krueter/Titus	3
Pneumatic (actuator)	4.25 dia	4.25 dia	5.5	N/A	Krueter/Titus	6
Pneumatic (controller)	3.5	4.25	2	N/A	Krueter/Titus	6
Digital (controller / actuator)	6.5	4.25	2.25	24	Titus	1,2,4,5,7



#### Table 10 - Disconnect

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

#### Table 11 - 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 12 - Contactors	W				75		

#### **Table 12 - Contactors**

Туре	Height [in]	Width [in]	Depth [in]	HP HP	Voltage	MFR	UUT
Magnetic	2.44	1.63	3.25	11/16	277/480V	Hartland Cntrls	1
Magnetic	2.44	1.63	3.25	11	120V	Hartland Cntrls	2,4,5
Magnetic	2.44	1.63	3.25	11011/16	277/480V	Hartland Cntrls	3

#### Table 13 - Transformer

Туре	Height [in]	Width -: [in]	04/Depth/2( [in]	120 va	Voltage	MFR	UUT
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	120/24V	Hartland Cntrls	extrapolated
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	277/24V	Hartland Cntrls	3,5
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	480/24V	Hartland Cntrls	7
AirCore Class 2	3.125	2.125	3.5	.07 or 50VA	208/240/24V	Hartland Cntrls	1,6
Table 14 - Relay		PANI		CODY			

#### Table 14 - Relay

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

#### Table 15 - Airflow Switch

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 16 - Inductors

НР	Amperes	Voltage	MFR	UUT
1/3	12	120 - 208/277	Tyco (Products Unlimited)	2
1/2	5.9	120 - 208/277	Tyco (Products Unlimited)	interpolated
3/4	5.5	120 - 208/277	Tyco (Products Unlimited)	5
1	3	120 - 208/277	Tyco (Products Unlimited)	extrapolated

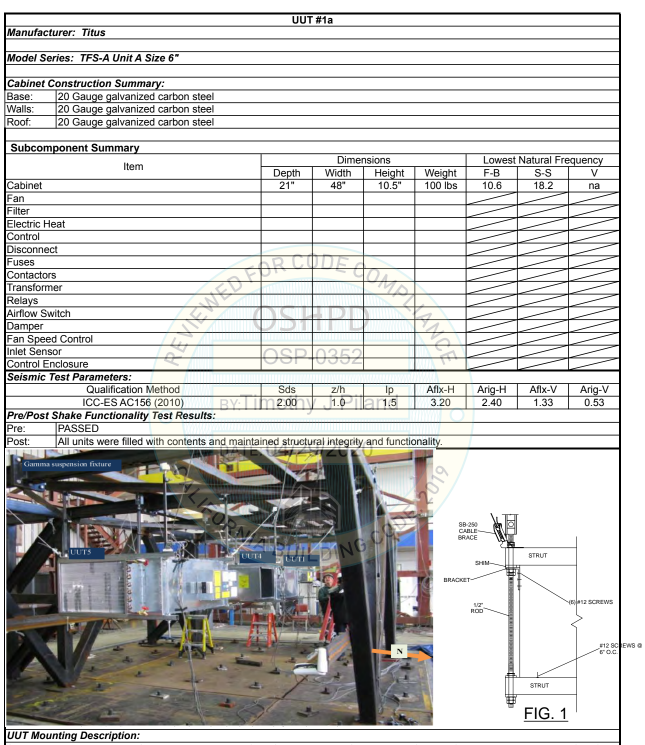
Table 17 - Dampers

Note: Used with ECM Motors of Table 17 - Dampers	only.		FOR CODE COL				
Unit Size	Height	Width	Qty	MFG	UUT		
A06	5.875 dia	5.875 dia	1	NCLID	1		
B06	5.875 dia	5.875 dia	1		2		
B12	11.875 dia	11.875 dia	1	Ti	3		
E12	11.875 dia	11.875 dia	1	Titus	4		
E16	15.875 dia	15.875 dia	1	DSP-035	5		
8	7.875 dia	7.875 dia	1	000	6		
24 X 16 (40)	16	24	1	Ruskin	7		

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

ву: <b>Tir</b>	Actuator MFR	Piland
	ref table 9	1,2,3,4,5,6,7
DATE:	04/29/20	120





Suspended unit on (4) 1/2" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



		UU	Γ#1b					
Manufacti	urer: Titus							
Model Sei	ries: TFS-A Unit A Size 6"							
Cabinet C	Construction Summary:							
Base:	20 Gauge galvanized carbon steel							
Walls:	20 Gauge galvanized carbon steel							
Roof:	20 Gauge galvanized carbon steel							
Subcom	ponent Summary							
Subcom		T	Dimer	nsions		Lowest	Natural Fre	equency
	Item	Depth	Width	Height	Weight	F-B	S-S	V
Cabinet		21"	48"	10.5"	100 lbs	7.3	3.6	10.8
Fan		+	1		1.23.23			
Filter		+						
Electric He	eat							
Control								
Disconnec	et							
Fuses		DP CI	DDE					
Contactors		Un o	125	01				
Transform			WWW	MA				
Relays								
Airflow Sw	ritch							
Damper		UD1			71			
Fan Speed	d Control							
Inlet Senso		OCD	0250		12			
Control En		037	10002	/	W			
	est Parameters:		1700011111117770011111	MANAKKKKYYYVAÄ	YYYXX			
	Qualification Method	Sds	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V
	ICC-ES AC156 (2010)	2.00	/ . 1.0	an.5	3.20	2.40	1.33	0.53
Pre/Post S	Shake Functionality Test Results:		,	<u> </u>				•
Pre:	PASSED	VAVAVAAAA OO WAAAAA			WWW			
Post:	All units were filled with contents and maint	ained structi	ural integrity	and function	onality.	/		
	Ganimá sus UUT4	pension fixture	DINC		SB-CAE BRA	SHIM 1/2* ROD	STRUT	6) #12 SCREWS #12 SCR 6° O.C.
				19		<u>FI</u>	<u>G. 1</u>	

**UUT Mounting Description:** 

Suspended unit on (4) 1/2" ASTM-A307 rod, with (4) VMC SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



Manufacti		11117	Г#2а					
	urer: Titus	00	# <b>4</b> 4					
Model Ser	ries: TFS Unit B Size 6"							
Cabinet C	onstruction Summary:							
Base:	20 Gauge galvanized carbon steel							
Nalls:	20 Gauge galvanized carbon steel							
	20 Gauge galvanized carbon steel							
Subcomp	onent Summary							
	Item			nsions	Lowest Natural Frequency			
		Depth	Width	Height	Weight	F-B	S-S	V
Cabinet		37"	43"	16"	210 lbs	3.7	4.1	8.2
	coils, Flange attached w/#10 SMS @ 4" O.C. perimeter)							
an ilter								
Control								
Disconnec	<u> </u>	-		-				
uses	t .							
Contactors		000	Dr.					
Fransforme		UKU	LAC C					
Relays			WWW	MA				
Airflow Sw	itch							
nductor		NCI						
Damper					7/			
an Speed	d Control				151			
nlet Senso	or	OSD	0350		124			
) t 1 -	closure	001	0002	/	MXX			
	est Parameters:			MANAKKKKANA	XXXX			
	est Parameters:  Qualification Method	Sds	z/h	Ip I	Aflx-H	Arig-H	Aflx-V	Arig-V
Seismic T	est Parameters: Qualification Method ICC-ES AC156 (2010)	Sds 2.00	z/h / 1.0	lp 2 1 .5	Aflx-H 3.20	Arig-H 2.40	Aflx-V 1.33	Arig-V 0.53
Seismic T Pre/Post S	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:	4.5			IV IV IVI ALA III			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED	2.00	J1.07	ans	3.20			
	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:	2.00	J1.07	ans	3.20			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED	2.00	J1.07	ans	3.20			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	onality.	2.40		
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.			
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40	1.33	
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40	1.33	
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40	1.33	
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40	1.33	
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40	1.33	0.53
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results: PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Pre/Post S Pre: Post:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Seismic T Pre/Post S Pre:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Pre/Post S Pre: Post:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Pre/Post S Pre: Post:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BILLE SHIM  1/2* ROD	1.33	0.53
Pre/Post S Pre: Post:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3.250  BALE  SHIM	1.33	0.53
Pre/Post S Pre: Post:	Qualification Method ICC-ES AC156 (2010) Shake Functionality Test Results:  PASSED All units were filled with contents and mainta	2.00	ural integrity	ans	3.20 onality.	2.40  3-250  ABLE  SHIM  1/2*  ROD	1.33	0.53

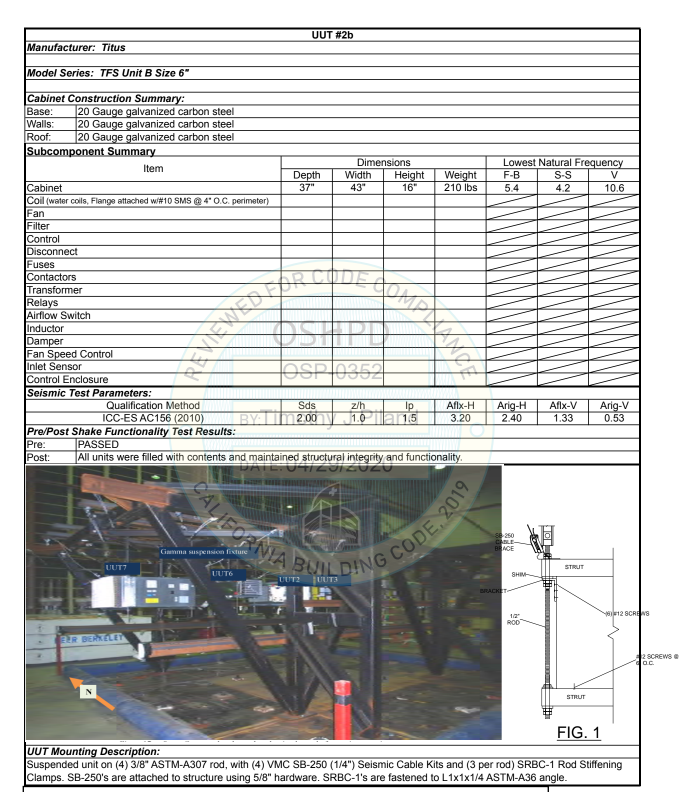
UUT Mounting Description:

Suspended unit on (4) 3/8" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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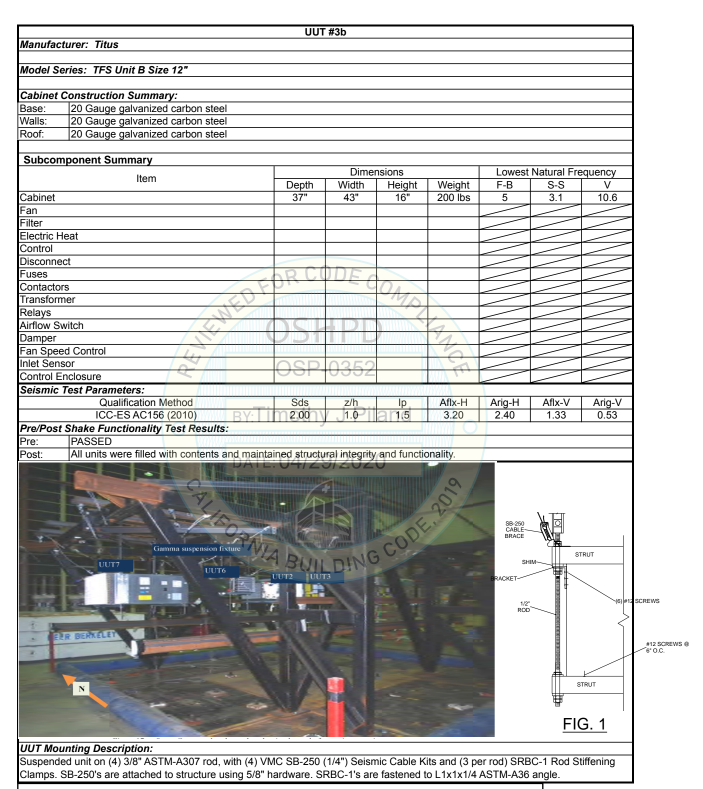
Manufact	turer: Titus	UUT	#3a					
Model Se	eries: TFS Unit B Size 12"							
Cabinet C	Construction Summary:							
Base:	20 Gauge galvanized carbon steel							
Valls:	20 Gauge galvanized carbon steel							
Roof:	20 Gauge galvanized carbon steel							
Subcom	ponent Summary							
	Item			nsions	,		Natural Fre	
		Depth	Width	Height	Weight	F-B	S-S	V
Cabinet		37"	43"	16"	200 lbs	2.4	2.7	11.2
an					1			
ilter								
lectric H	eat				-			
Control	-1							
Disconne	CT	200	DE		1			
uses		DKU	DUE					
Contactor				UA.				
ransform	iei			170				
Relays								
irflow Sw	WITCH		- 171		7			
amper	d Control				12			
	d Control				101			
nlet Sens		OSP-	0352		M M			
Control Er				AAATTI TYVUUNNA	WWW.			
seismic 1	Test Parameters:	Cdo		WWW.XXXXVV	A fly 11	A mine I I	Λ fly, \ /	1 A min 1 /
	Qualification Method	Sds 2.00	z/h / 1.0	lp 2 11.5	Aflx-H 3.20	Arig-H 2.40	Aflx-V 1.33	Arig-V 0.53
Dro/Doot	ICC-ES AC156 (2010)  Shake Functionality Test Beautier	2.00	ا - ۱۰۰	alla	3.20	2.40	1.33	0.53
	Shake Functionality Test Results:	77777AAAAA 23 YYYIIAAAA						
Pre:	PASSED	oined ctrust	ral intacrit	and functi	anality:			
Post:	All units were filled with contents and mainta	amed structu	rai integrity	and function	onality.	<del>                                     </del>		
	Gamma	na suspension fixed by the sus	UUTS	N		SHIM Harmonian H	STRUT	#12 SCREWS
	Inting Description:	1/2		7-3		<u></u>	FIG. 1	

Suspended unit on (4) 3/8" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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	1111	Г #4а					
Manufacturer: Titus	- 00	ι <del>π-ι</del> α					
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							
Cool.  20 Gauge garvanized carbon steel							
Subcomponent Summary							
	nsions		Lowest	Natural Fre	equency		
Item	Depth	Width	Height	Weight	F-B	S-S	V
Cabinet	39"	47.5"	20"	285 lbs	2.0	2.0	6.5
Coil (water coils, Flange attached w/#10 SMS @ 4" O.C. perimeter)							
an							
ilter	1						
Control							
bisconnect	200						
Tuses Contactors	OKU	JUF C					
ransformer		Williams	M.				
Relays							
Airflow Switch	ACI						
Damper				7/	-		
an Speed Control							
nlet Sensor	OSD	0252		15			
Control Enclosure	OOL	0332		WWY			
Seismic Test Parameters:		AATTYVAATTYVV	MMXXXXXXIVA	XXXX			
Qualification Method	Sds	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V
ICC-ES AC156 (2010)	2.00	/ J1.0-)	ans	3.20	2.40	1.33	0.53
		, 					
Pre: PASSED	MAMAMAY O PANAMA						
Pre/Post Shake Functionality Test Results: Pre: PASSED Post: All units were filled with contents and maintain	ained structi	ural integrity	and function	onality.			
Pre: PASSED Post: All units were filled with contents and mainta	ained structu	ural integrity	and function	onality.			
Pre: PASSED	ained struct	ural integrity	and function	onality.			
Pre: PASSED Post: All units were filled with contents and mainta	ained structu	ural integrity	and function	pnality.			
Pre: PASSED Post: All units were filled with contents and mainta	ained structu	ural integrity	and function	2019	360		
Pre: PASSED Post: All units were filled with contents and mainta	ained structu	ural integrity	and function	SB	250 BLE		
Pre: PASSED Post: All units were filled with contents and mainta	ained structure	ural integrity	and function	2019	250 BLE ACE		
re: PASSED ost: All units were filled with contents and mainta	ained structu	ural integrity	and function	SB	250 BLE SHIM	STRUT	
re: PASSED ost: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM	STRUT	
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB	SHIM	STRUT	
re: PASSED ost: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		(6)#12 SCREWS
re: PASSED ost: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		(6) #12 SCREWS
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		(6) #12 SCREWS
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		(6) #12 SCREWS
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM 1/2" ROD		
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM		
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM 1/2" ROD	STRUT	#12 SCI 6° O.C.
Pre: PASSED Post: All units were filled with contents and mainta	X	ural integrity	and function	SB CA BR.	SHIM 1/2" ROD		#12 SCI 6° O.C.

Suspended unit on (4) 1/2" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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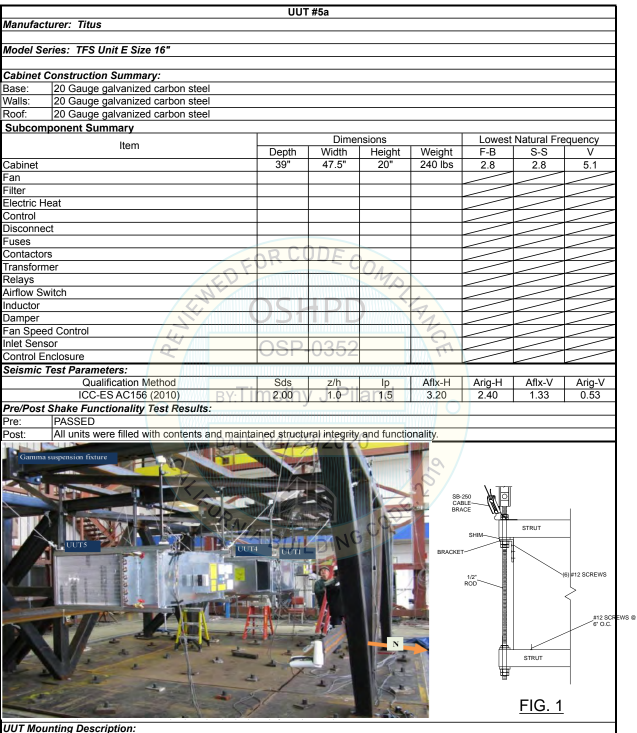
		UUT	*#4b					
Manufac	turer: Titus							
Model S	eries: TFS Unit E Size 12"							
wouer 3	eries. 11 3 Offit L Size 12							
Cabinet	Construction Summary:							
Base:	20 Gauge galvanized carbon steel							
Walls:	20 Gauge galvanized carbon steel							
Roof:	20 Gauge galvanized carbon steel							
Subcon	nponent Summary							
	Item		Dime	nsions		Lowest	Natural Fre	equency
	nem	Depth	Width	Height	Weight	F-B	S-S	V
Cabinet		39"	47.5"	20"	285 lbs	2.5	4.4	10.7
	r coils, Flange attached w/#10 SMS @ 4" O.C. perimeter)							
Fan								
Filter								
Control								
Disconne Fuses	BCI	2000	ME					
ruses Contacto	are	OKU	DE C	0.				
Transforr			WWW	Mr.				
Relays				(2)				
Airflow S	witch			WWW.				
Damper					Y			
	ed Control				15			
nlet Sen	sor	OSD	0352		12/21			
	Enclosure	001.	0002		M// <b>A * * *</b>			
Seismic	Test Parameters:		MATTYVAKITYVV	MANAXXXXYAA	XXXXX			
	Qualification Method	Sds	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V
	ICC-ES AC156 (2010)	2.00	[[گال]	ans	3.20	2.40	1.33	0.53
	t Shake Functionality Test Results:	777777777777						
Pre: Post:	PASSED  All units were filled with contents and mainta	ined etruct	ral intagrit	and functi	onality.			
	PATE	04/2	1202		SB-2	250		
	Gamma susp UUT s	ension fixture	DIME	C00	BRACKET	SHIM	STRUT	
A		UUTI				1/2" ROD		#12 SCREWS #12 SCF 6* O.C.
il.	N	A					FIG. 1	
	unting Description:						- · - · ·	
	ed unit on (4) 1/2" ASTM-A307 rod, with (4) VM							tiffening

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)

Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.



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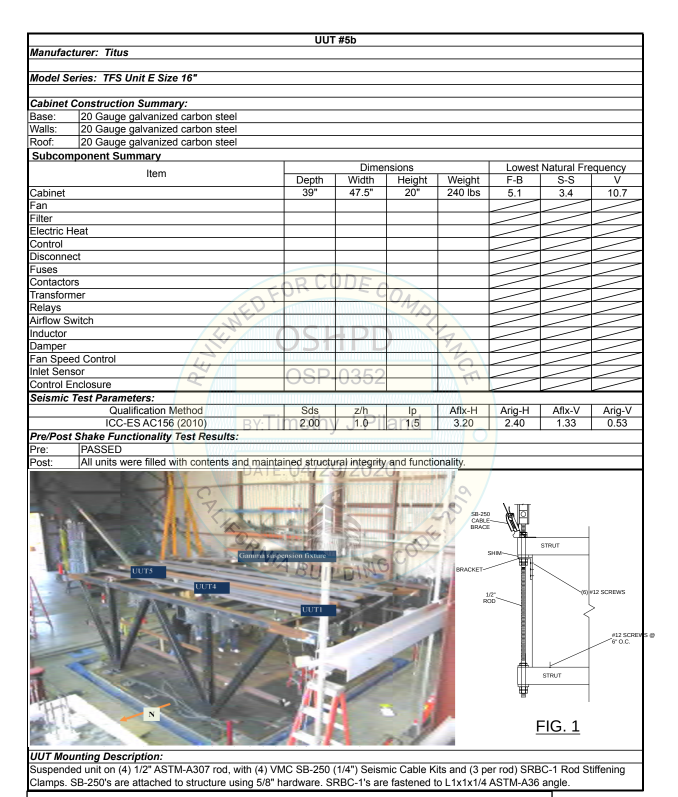


Suspended unit on (4) 1/2" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)



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Titus HVAC

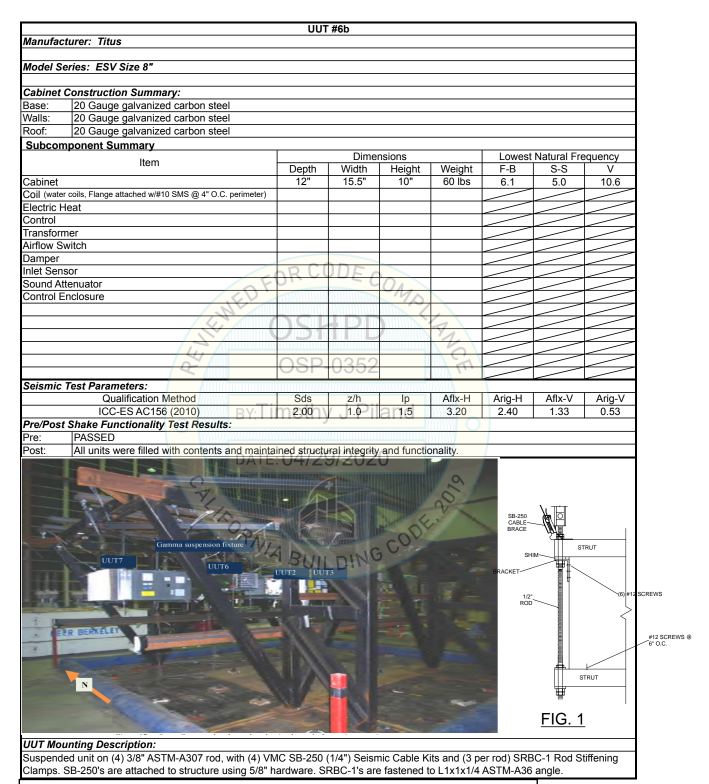
Manufacturer: Titus		UUT	#6a					
anuracturer: IItus								
lodel Series: ESV Siz	re 8"							
Cabinet Construction	Summary: Ilvanized carbon steel							
	Ilvanized carbon steel							
	Ilvanized carbon steel							
Subcomponent Sumn	narv							
- Auto-Omponome Gamm			Dimer	nsions		Lowest	Natural Fre	eguency
	Item	Depth	Width	Height	Weight	F-B	S-S	V
Cabinet		12"	15.5"	10"	60 lbs	3.7	7.2	6.4
	hed w/#10 SMS @ 4" O.C. perimeter)							
lectric Heat								
ontrol								
ransformer								
irflow Switch								
amper		200	DE					
nlet Sensor		OKU	ULE					
Sound Attenuator Control Enclosure	01			UAL		-		
OHIO EHOOSUIE								
				MANA C				
					71			
	/,3/							
	14/	OCD	0252			-		
	14/	USP-	<del>U33Z</del>	1	111111111111111111111111111111111111111			
Seismic Test Paramete	ers:			MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	XXXXX			
Qualific	cation Method	Sds	z/h	lp_	Aflx-H	Arig-H	Aflx-V	Arig-V
	AC156 (2010)	2.00	ا (1.0 /	ans	3.20	2.40	1.33	0.53
Pre/Post Shake Function	onality Test Results:							
Pre: PASSED	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	VVVVVAAAAATTYVVAAAA						
Post: All units were	e filled with contents and mainta	ined structu	ral integrity	and function	onality.			
LUT7	Ganna	a suspension fix	UUT3		SB-2CABBRAG	re <i>── 18</i> /   □	STRUT (6	#12 SCREWS #12 SC
UUT Mounting Descrip	tion:	100		N			FIG. 1	

Suspended unit on (4) 3/8" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle. Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed

on common side for rectangular attachment pattern. (Fig. 1)

Note: For DESV-4 to -8 (digital controller), the bracket @ the controller corner is mounted to front-top corner due to controller box interference (still within tolerance of rectangular pattern)



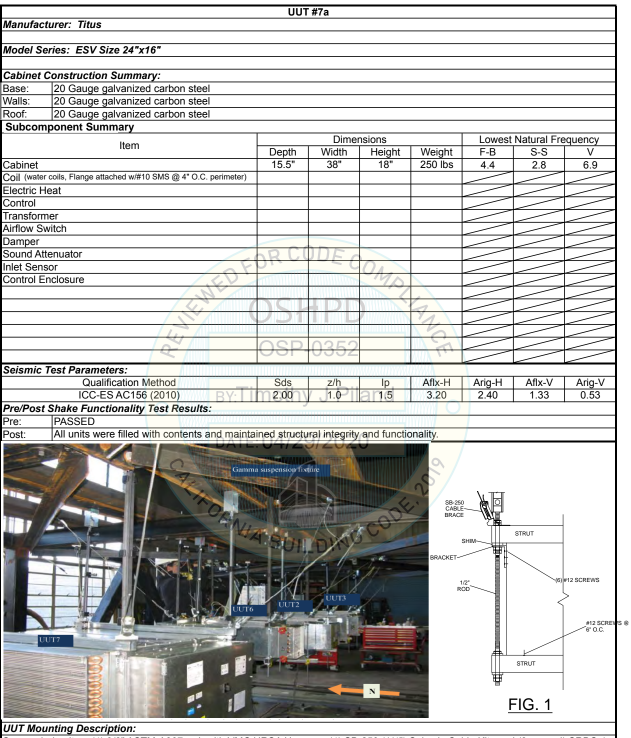


Titus HVAC

Ea. Rod is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 screws at min 6" O.C., and it is double nutted to 1-5/8"-12ga strut fastened to the bottom of the unit with #12 sorews at min o 0.0., and it is double nutted to 1-5/8"-12ga strut fastened to the top with 2"x2"x10ga A36 angle bracket attached to the side-top-corner of the unit with (6) #12 screws. Shims fill gap between top bracket and strut. Brackets are placed on common side for rectangular attachment pattern. (Fig. 1)

Note: For DESV-4 to -8 (digital controller), the bracket @ the controler corner is mounted to front-top corner due to controller box interference (still within tolerance of rectangular pattern)



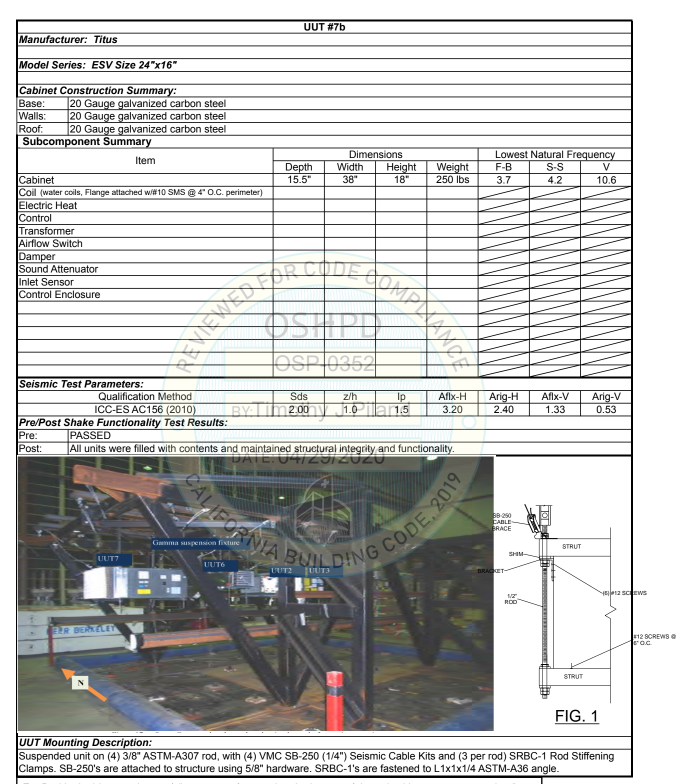


Suspended unit on (4) 3/8" ASTM-A307 rod, with VMC HRSA Hangers, (4) SB-250 (1/4") Seismic Cable Kits and (3 per rod) SRBC-1 Rod Stiffening Clamps. SB-250's are attached to structure using 5/8" hardware. SRBC-1's are fastened to L1x1x1/4 ASTM-A36 angle.

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