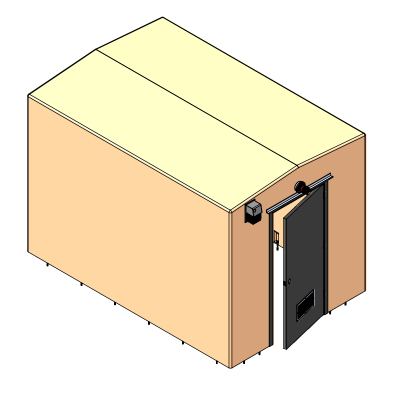
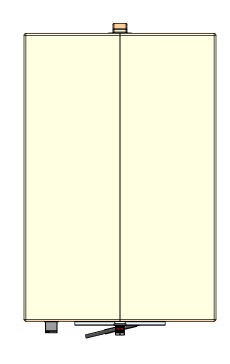
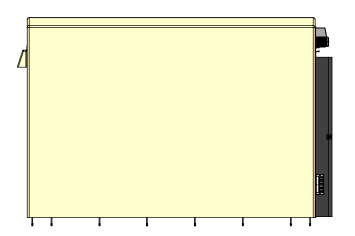
Reviewed By:



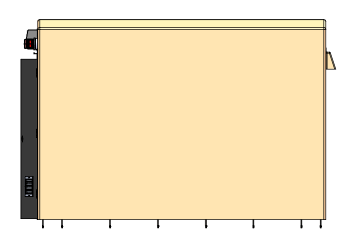


- 1. BUILDING IS MANUFACTURED FROM FIBERGLASS REINFORCED POLYESTER RESIN, USING GRADES OF RESIN AND FIBERGLASS CONSIDERED ACCEPTABLE FOR USE IN WATER AND WASTEWATER ENVIRONMENTS. INSULATION FOAM IS A MINIMUM 2 LB/FT3 (32 KG/M3) POLYURETHANE OR POLYISOCYANURATE.
- 2. BUILDING IS MANUFACTURED WITH A CLOSED-MOLDED RTM OR VACUUM-BAGGING PROCESS TO ENSURE INTEGRAL BONDING OF THE FOAM CORE WITH THE FIBERGLASS LAMINATES. WALLS AND CEILING ARE 3", R18 INSULATION VALUE.
- 3. DOOR, DOOR FRAME ARE FIBERGLASS CONSTRUCTION.
- 4. HARDWARE AND FASTENERS ARE STAINLESS STEEL.
- 5. INTERNAL AND EXTERNAL COLOR IS TORQ TAN
- 6. TRIM AND DOOR COLOR IS BRONZE TONE
- 7. ALL ELECTRICAL EQUIPMENT IS INSTALLED AND WIRED IN CONFORMITY TO THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE.





Date:



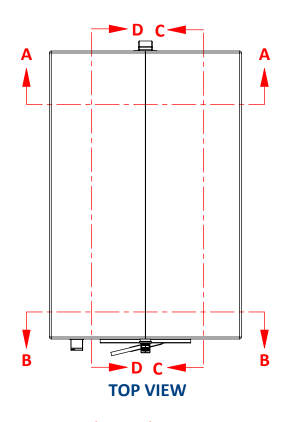


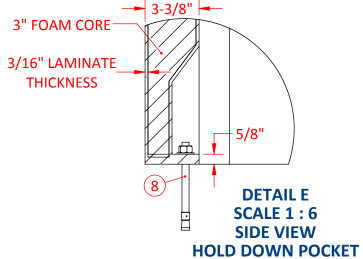
© Orenco Systems®, Inc.
This Submittal Drawing is CONFIDENTIAL
and has been provided for the sole purpose of
ensuring Customer approval. Customer may not
use this Submittal Drawing for any other purpose,
and may not disclose it to third parties or replicate
in any way the products embodied herein.

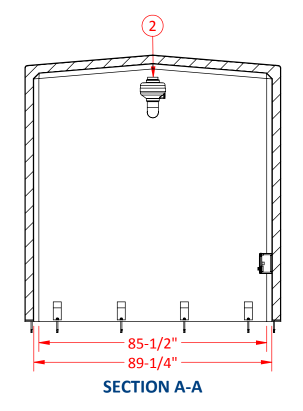
Customer
Approval:

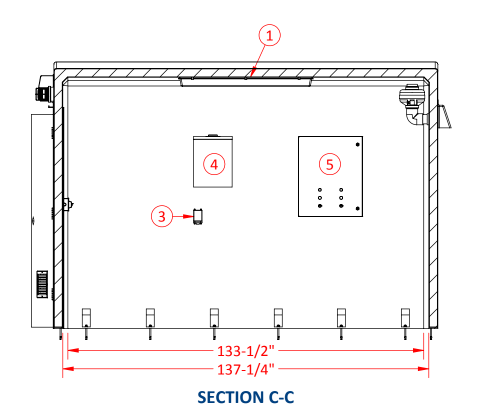
Drawn By	: SBillings	Project:	Shelter Assemblies	Tolerence:	1/4"
Date:	11/11/2014	DWG. NO.:	45-FS8-12	Sheet:	1 OF 4
Version.	A-01	Description:	8' W x 8' H x 12' L Fiberglass Shelter	Date Reviewe	d: 11/11/2014

8' W x 8' H x 12' L FIBERGLASS SHELTER				
ITEM NO.	DESCRIPTION	QTY.		
1	INTERNAL LIGHT	1		
2	VENT FAN	1		
3	GFI	1		
4	LOAD CENTER 14-3/4" W x 19" H x 4-1/2 D	1		
5	CONTROL PANEL 24" W x 19" H x 10 D	1		
6	HEATER	1		
7	2-GANG SWITCH BOX	1		
8	1/2" x 5-1/2" TRUBOLT SS WEDGE ANCHOR	20		

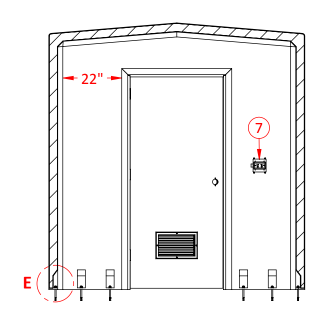




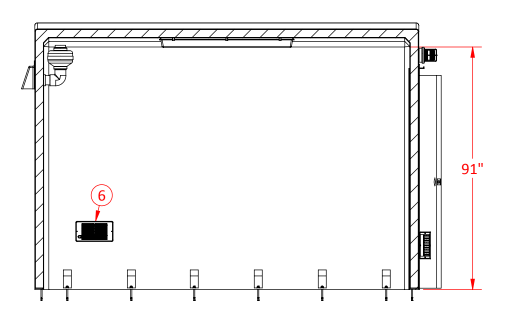




Date:



SECTION B-B



SECTION D-D



© Orenco Systems®, Inc.
This Submittal Drawing is CONFIDENTIAL
and has been provided for the sole purpose of
ensuring Customer approval. Customer may not
use this Submittal Drawing for any other purpose,
and may not disclose it to third parties or replicate
in any way the products embodied herein.

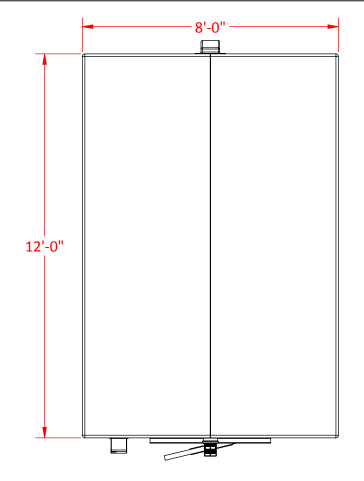
Customer Approval:

By this signature, Customer indicates that it has reviewed this Submittal Drawing and found that it meets all of the designer's functional requirements and/or specifications. Customer hereby authorizes Orenco to manufacture the Custom Product in accordance with this Submittal Drawing.

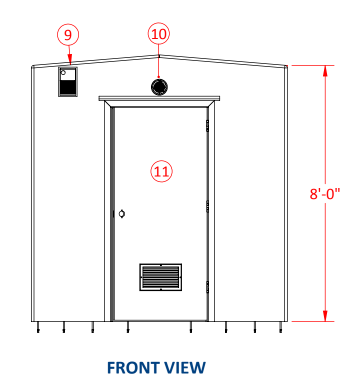
Drawn By	: SBillings	Project:	Shelter Assemblies	Tolerence:	1/4"	Reviewed By:
Date:	11/11/2014	DWG. NO.:	45-FS8-12	Sheet:	2 OF 4	
Version:	A-01	Description:	8' W x 8' H x 12' L Fiberglass Shelter	Date Reviewed:	11/11/2014	

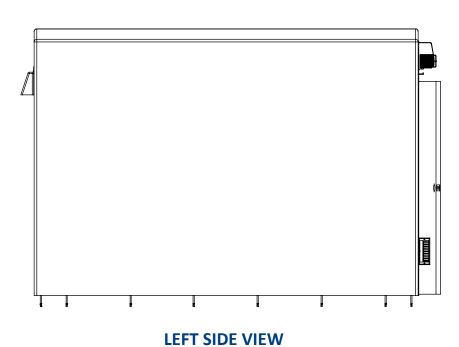
CHEET	2 05 4	OUTCIDE	CDECC
SHEET	3 UF 4:	OUTSIDE	SPECS

8' W x 8' H x 12' L FIBERGLASS SHELTER				
ITEM NO.	DESCRIPTION	QTY.		
9	EXTRERNAL LIGHT	1		
10	ALARM BEACON	1		
11	(RHR) 3' FIBERGLASS DOOR WITH LOUVER	1		



TOP VIEW









© Orenco Systems®, Inc.
This Submittal Drawing is CONFIDENTIAL
and has been provided for the sole purpose of
ensuring Customer approval. Customer may not
use this Submittal Drawing for any other purpose,
and may not disclose it to third parties or replicate
in any way the products embodied herein.

Customer Approval	
	By this signature, Customer indicates that it has reviewed this Submittal Drawing and found that it meets all of the designer's functional requirements and/or specifications. Customer hereby authorizes Orenco to manufacture the Custom Product in accordance with this Submittal Drawing.

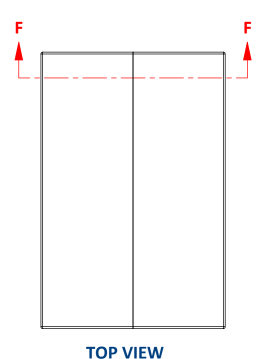
hat	Dat	E
y ving.	Ver	- <

Drawn By: SBillings

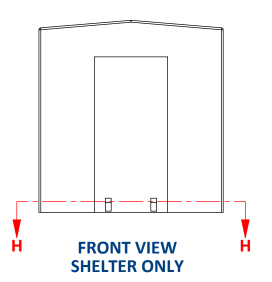
: SBillings	Project: SHELTER ASSEMBLIES	Tolerence: 1/4"
11/11/2014	DWG. NO.: 45-FS8-12	Sheet: 3 OF 4
A-01	Description: 8'Wx8'Hx12'L Fiberglass Shelter	Date Reviewed: 11/11/2014

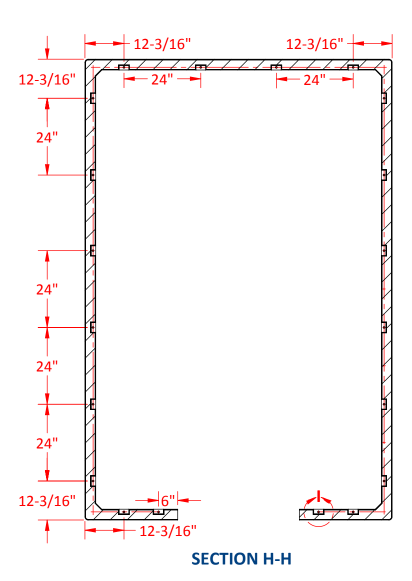
Reviewed By:

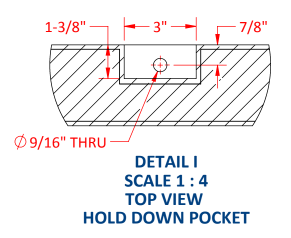
3 OF 4



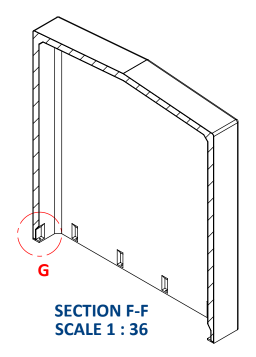
SHELTER ONLY

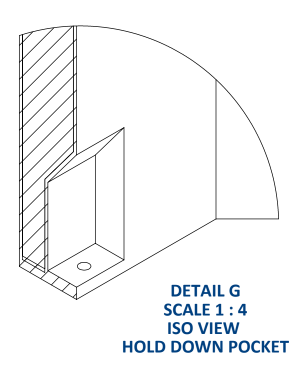






Date:







© Orenco Systems®, Inc.
This Submittal Drawing is CONFIDENTIAL
and has been provided for the sole purpose of
ensuring Customer approval. Customer may not
use this Submittal Drawing for any other purpose,
and may not disclose it to third parties or replicate
in any way the products embodied herein.

Customer Approval:

By this signature, Customer indicates that it has reviewed this Submittal Drawing and found that it meets all of the designer's functional requirements and/or specifications. Customer hereby authorizes Orenco to manufacture the Custom Product in accordance with this Submittal Drawing.

Drawn By	SBillings	Project: S	HELTER ASSEMBLIES
Date:	11/11/2014	DWG. NO.:	45-FS8-12
Version:	A-01	Description:	8' W x 8' H x 12' L Fiberglass Shelter

Reviewed By:

1/4"

4 OF 4

Date Reviewed: 11/11/2014