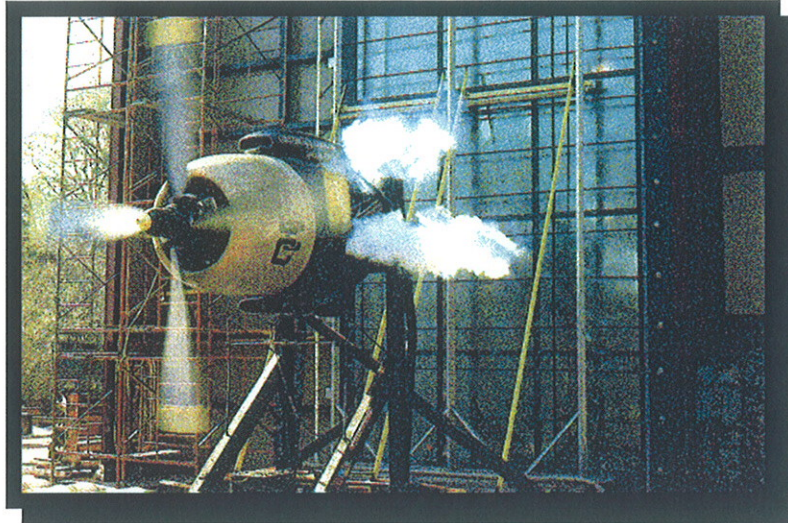




CONSTRUCTION CONSULTING LABORATORY, *INTERNATIONAL*



TEST REPORT:

ASTM E 330-02
Fas-Fit Trim Supply
Series Galvalock Soffit System
REPORT CCLI #14-116

July 22, 2014

Prepared for:

FAS-FIT
TRIM SUPPLY, LLC

1445 High Meadows Way #300
Cedar Hill, Texas 75104

1601 Luna Road
Carrollton, Texas 75006

S-UNITED, INC.
A Quality Control Company

Office: (972) 242-0556
FAX: (972) 245-6047



ASTM E 330-02
FAS-FIT
GALVALOCK SOFFIT SYSTEM
REPORT CCLI #14-116

July 11, 2014

TABLE OF CONTENTS

1. PROJECT DATA 1
2. TEST SPECIMEN 1
3. PERFORMANCE RESULTS 1
4. DISCLAIMER 2

APPENDIX:

APPENDIX A: FAS-FIT SERIES GALVALOCK SOFFIT SYSTEM

Drawings	Die #	Date	Stamped as Illustrated
Installation Details			<p>CONSTRUCTION CONSULTING LABORATORY, INTERNATIONAL 1601 Luna Road Carrollton, Texas 75006 Phone (972) 242-0556 Report# A-116, Date 7-22-14 Reviewed BY [Signature]</p>



**ASTM E 330-02
FAS-FIT
GALVALOCK SOFFIT SYSTEM
REPORT CCLI #14-116**

July 22, 2014

1. PROJECT DATA

Page 1 of 2

Project: Series Galvalock Soffit System

Date of Testing: July 10, 2014

Tested For: Fas-Fit Trim Supply (972) 814-8990
1445 High Meadow Way #300
Cedar Hill, Texas 75104

Witnessed By:	(All or Partial Viewing)	
Fas-Fit Trim and Supply	Barry Collinsworth	
CCLI	Brandon Newman	Wesley Wilson

3. TEST SPECIMEN

PRODUCT TYPE:	Soffit System, Product Drawings, Appendix A
SERIES/MODEL:	Series Galvalock
SPECIFICATION:	ASTM E 330-02
SIZE:	10 ³ / ₄ ' x 4'
MATERIAL:	24 Guage Galvalume A255

INSTALLATION FEATURES: Test specimen was installed on a 10'-1" wide roof shaped test buck anchored ½"-1" from ends and on approximate 16" centers. Soffit attached in rows of five with # 10 x 1½" pan head screws with # 10 bond washer. See attached installation detail for screw locations.

4. PERFORMANCE RESULTS

Paragraph

No.	Title of Test	Test Method	Measured	Allowed
11.2	Uniform Load Structural	ASTM E 330-02		
	@ 5664 Pa (118.0 psf) Positive		No Damage	No Damage
	@ 5664 Pa (118.0 psf) Negative		No Damage	No Damage

Detailed extrusion and assembly drawings indicating measured wall thickness and corner construction are on file and were compared to the test sample submitted. These records will be retained at **CCLI** for a period of four years.



ASTM E 330-02
FAS-FIT
GALVALOCK SOFFIT SYSTEM
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July 22, 2014

5. DISCLAIMER

Page 2 of 2

The above results were obtained by using the designated test methods indicating compliance with the above specification. This report does not constitute certification of this product, which may only be granted by the program administrator.

Respectfully submitted,

CONSTRUCTION CONSULTING LABORATORY, *INTERNATIONAL*

BRANDON NEWMAN
TESTING MANAGER
ELECTRONIC SIGNATURE

WESLEY WILSON
LABORATORY MANAGER
ELECTRONIC SIGNATURE



**ASTM E 330-02
FAS-FIT
GALVALOCK SOFFIT SYSTEM
REPORT CCLI #14-116**

July 22, 2014

**APPENDIX A
PROJECT DRAWINGS**

Drawings	Die #	Date
Installation Details		

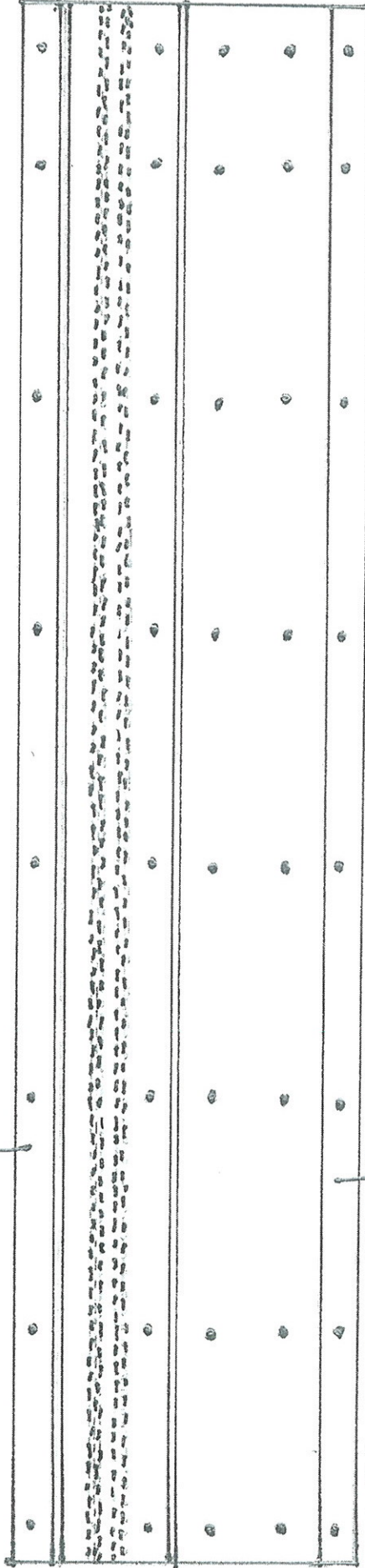
- END OF REPORT -

FAS-FIT TRIMS SUPPLY, LLC
 GALVALOCK PANEL

NAIL FLANGES AND
 SOFFIT VIEW
 FLATTENED

SCALE:
 1" = 1'

ROOF SIDE ROOF FLANGE



WALLSIDE WALL FLANGE

FASTENERS:

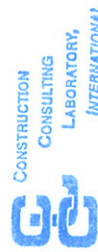
NO. 10 x 1 1/2" PHILLIPS PAN HEAD TAPPING SCREWS
 WITH NO. 10 BOND WASHER
 ALTERNATE FASTENER:

NO. 10 x 1 1/2" PHILLIPS PAN HEAD TAPPING LATH SCREWS

SPACING:

MAXIMUM SPACING EVERY 18" ON LENGTH
 MAXIMUM SPACING ON DEPTH AS FOLLOWS
 FROM ROOF SIDE:

- 2"
- 10"
- 15"
- 21"



1601 Luna Road
 Carrollton, Texas 75006

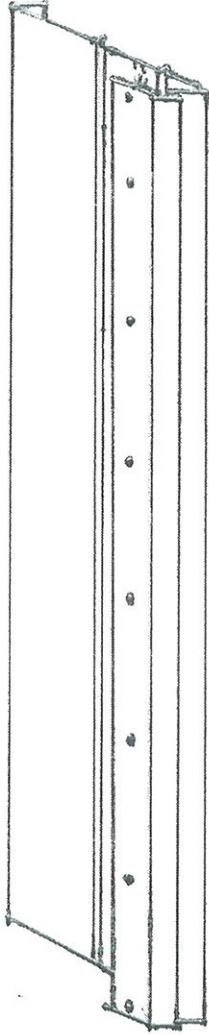
Phone (972) 242-0556

Report# 14-116, Date 7-22-14

Reviewed By BA

FAS-FIT TRIMSUPPLY, LLC
GALVALOCK PANEL

ROOF NAILER VIEW



SCALE:
1/2" = 1'

FASTENERS:
NO. 10 x 1 1/2" PHILLIPS PAN HEAD TAPPING SCREW
WITH NO. 10 BOND WASHER
SPACING:
MAXIMUM SPACING EVERY 18"

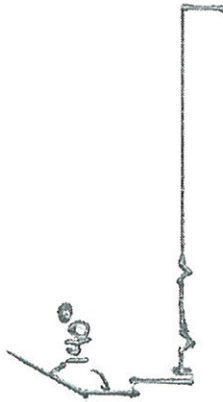
WALL NAILER VIEW



SCALE:
1/2" = 1'

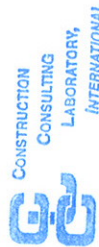
FASTENERS:
NO. 10 x 1 1/2" PHILLIPS PAN HEAD TAPPING SCREW
WITH NO. 10 BOND WASHER
SPACING:
MAXIMUM SPACING EVERY 18"

PROFILE VIEW



SCALE:
1" = 1'

MATERIAL:
24 GAUGE GALVALUME AZ55



1601 Luna Road
Carrilton, Texas 75006

Phone (972) 242-0556

Report# A-116 Date 7-22-14

Reviewed BY BN

FAS-FIT TRIM SUPPLY, LLC
GALVALOCK PANEL

MATERIAL
24 GAUGE GALVALUME AZ55 STEEL

ROOF NAILER

140°

90°

90°

90°

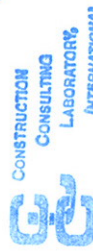
CONTINUOUS
STAMPED VENTS

1/2" V RIB

1/2" V RIB

WALL
NAILER

SCALE:
4" = 1'



CONSTRUCTION
CONSULTING
LABORATORY
INTERNATIONAL

1601 Luna Road
Carrollton, Texas 75006

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Report# A-116, Date 7-22-14

Reviewed BY BN