

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

NOTICE OF ACCEPTANCE (NOA)

Horton World Solutions LLC 2106 E. State Hwy 114, Suite 301 South Lake, TX 76092

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER- Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Horton Roof Panel

APPROVAL DOCUMENT: Drawing No. 6985, titled "Horton Composite Roof Panel", sheets 1 through 17 of 17, prepared by Daniel C. Smith, PE Consulting Engineers, dated July 15, 2020, signed and sealed by Daniel C. Smith, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and the approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each panel shall bear a permanent label with the manufacturer's name or logo, Glen Rose, TX and the following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1, evidence submitted pages E-1 & E-2 as well as approval document mentioned above

The submitted documentation was reviewed by Helmy A. Makar, P.E., M.S.

MIAMI-DADE COUNTY
APPROVED

He G A. Mehr 08/20/2020

NOA No. 20-0213.01 Expiration Date: 08/20/2025 Approval Date: 08/20/2020

Page 1

Horton World Solutions LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. 6985, titled "Horton Composite Roof Panel", sheets 1 through 17 of 17, prepared by Daniel C. Smith, PE Consulting Engineers, dated July 15, 2020, signed and sealed by Daniel C. Smith, P.E.

B. TEST

- 1. Test report on Large Missile Impact test and Cyclic Wind Pressure test per TAS 201 and TAS 203 and Uniform Static Air Pressure test per TAS 202 on Wall Panels prepared by PRI Construction Material Technologies LLC, report No. 2220T0009, dated Jan. 14, 2020, signed and sealed by Zachary R. Priest, P.E.
- 2. Test report on Average Maximum Load Resistance per ASTM E 72, on Wall Panels prepared by PRI Construction Material Technologies LLC, report No. 2220T0008.01, dated Nov. 12, 2019, signed and sealed by Timothy Efaw.
- 3. Test report on Compression test only per ASTM E 72, on Wall Panels prepared by NTA, report No. 2019-09-13, dated February 18, 2020, signed and sealed by Justin M. Mann.
- 4. Saturated 5% salt solution at 95 degrees for 1000 hrs. in accordance with ASTM B117-11 prepared by ATL, Inc., report No. ATLNC 0813.01-19SS, dated Oct. 22, 2019, signed and sealed by Keith Owen.
- 5. Saturated 5% salt solution at 95 degrees for 400 hrs. in accordance with ASTM B117-11 prepared by ATL, Inc., report No. ATLNC 0108.01-19SS, dated Feb. 05, 2019, signed and sealed by Keith Owen.
- 6. Saturated 5% salt solution at 95 degrees for 1200 hrs. in accordance with ASTM B117-11 prepared by ATL, Inc., report No. ATLNC 0726.01-18SS, dated Oct. 02, 2018, signed and sealed by Keith Owen.
- 7. Test report on Water Penetration Resistance on Wall Panels per ASTM E331, prepared by PRI Construction Material Technologies LLC, report No. 2220T0018, dated Jan. 27, 2020, signed and sealed by Timothy Efaw.
- 8. Test report on Water Leakage Resistance on Wall Panels per ASTM TAS 114
 Appendix G, prepared by PRI Construction Material Technologies LLC, report
 No. 2220T0020, dated March 11, 2020, signed and sealed by Timothy Efaw.
- 9. Test report on Weathered Flexural Strength of Wall Panels per ASTM G155 with D790, prepared by PRI Construction Material Technologies LLC, report No. 2220T0023.01, dated March 16, 2020, signed and sealed by Timothy Efaw.
- 10. Test report on Fire Performance Evaluation per ASTM D1929 on Wall Panels per prepared by Southwest Research Institute, report No. HWS-001, dated Jan. 20, 2020, signed and sealed by Matthew S. Blais.

Helmy A. Makar, P.E., M.S. Product Control Section Supervisor

NOA No. 20-0213.01 Expiration Date: 08/20/2025 Approval Date: 08/20/2020

Horton World Solutions LLC

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS

- 1. Panel allowable calculation and Fasteners verification prepared by Daniel C. Smith, PE Consulting Engineers, dated April 02, 2020, signed and sealed by Daniel C. Smith, P.E.
- 2. Fasteners verification prepared by Daniel C. Smith, PE Consulting Engineers, dated May 21, 2020, signed and sealed by Daniel C. Smith, P.E.
- 3. Roof Wind Loads calculation prepared by Daniel C. Smith, PE Consulting Engineers, dated May 21, 2020, signed and sealed by Daniel C. Smith, P.E.

D. QUALITY ASSURANCE

1. By Miami-Dade County Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATION

1. None.

F. OTHERS

1. Florida Building Code, 2017 Edition, compliance letter issued by Daniel C. Smith, PE Consulting Engineers, dated July 15, 2020, signed and sealed by Daniel C. Smith, P.E.

Helmy A. Makar, P.E., M.S.
Product Control Section Supervisor

NOA No. 20-0213.01 Expiration Date: 08/20/2025

Approval Date: 08/20/2020

HORTON COMPOSITE PANELS

EXTERIOR WALL:

5.5" THICK

INTERIOR LOAD-BEARING WALL: 5.5" THICK w/ SHEETROCK

INTERIOR PARTITION WALL:

3.5" THICK w/ SHEETROCK

12" THICK

EPS FOAM TYPE:

1.00 PCF OR BETTER, TYPE I

HORTON LAMINATE

PANEL SPLINES:

3/4" x 23/8" P.V.C. TRIM

INSULATION

CLIMATE ZONE:

WALLS:

R-22

ROOF:

R-49

ADHESIVE

- PLANT ADHESIVE: ASHLAND 5040D
- FIELD ADHESIVE: SEAL BOND 105
- PANEL TO TRACK
- TRACK TO CONCRETE
- METAL PLATE TO PANEL (SUPPORT CABINETS AND GARAGE)
- WOOD TO COMPOSITE PANEL

ACCREDITED 3RD PARTY TESTING

- STRUCTURAL PANEL TESTING
- ACCELERATED AGING
- WEATHER TESTING
- **DURABILITY TESTING**
- CONNECTION TESTING

PRI CONSTRUCTION MATERIAL LABORATORY AND ICC-NTA LLC LABORATORY

TO ELIMINATE DELAMINATION:

- USE ADHESIVE WITH A DYE ADDED
- REJECT FOAM WITH WAVINESS IN SURFACE (ADHESIVE WILL HIGHLIGHT)
- STORE GLUE AND GLUE SPREAD IN WARM (70° F) ROOM
- AIR BLOW DUST OFF LAMINATE
- KEEP FLOOR CLEAN
- AIR BLOW DUST OFF FOAM

WOOD FRAMING:

FOLLOW RESIDENTIAL CODE SPECIFICATIONS AND BEST PRACTICE INDUSTRY STANDARDS FOR WOOD FRAMING, EXCEPT WHERE NOTED.

SEE ENCLOSED DETAILS FOR SPECIAL CONDITION WOOD TO COMPOSITE PANEL CONNECTIONS.

Approved as complying with the Florida Building C Date 98/20

ROOF-1

DCSPE #: 6985 Drawn By: KSW 7-15-2020 Date:

For Construction

X Not for Construction

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001

SOUTHLAKE TEXAS

HORTON WORLD SOLUTIONS LLC



Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919.844.6050 E: dan@dansmithpe,com

TO BESTELL CARRIED FLORES CHROSTONIAL

LIST OF MATERIALS

ASTM A653 COLD FORM METAL TRACK WITH G-90 COATING.

- TRACKS HAVE A 2" FLANGE
- SILL PLATES, 2x2 ANGLE AND 6" x 2" ARE 16 GA
- TOP PLATES ARE 18 GA
- WALL MOUNTING CABINENTS 4" x 18 GA OR 2X WOOD

Approved as complying with the Florida Building Code
Date 8 20 2020
NOA# 10 - 0 2 2 3 0
Miami Dade Product Control

SEAL BOND 105 ADHESIVES ARE REQUIRED BY THE ENGINEERING SERVICE REPORT ACCEPTED BY THE BUILDING CODES

- USE TO SECURE SILL PLATE TO CONCRETE
- USE TO GLUE THE LAMINATE TO THE STEEL FLANGES
- USE TO GLUE TO ATTACH STEEL TO THE LAMINATE FOR METAL PLATES
- USE TO GLUE TOP PLATE TO THE WALL PANEL LAMINATES
- USE TO EXPANDING ADHESIVES TO SECURE THE SPINES T THE PANELS

HORTON SUPPLIED PVC (3" THICK) FOR ALL SPLINES

ANCHOR BOLTS (THESE PRODUCTS HAVE BUILT IN WASHERS)

- SIMPSON STRONG-TIE $\frac{1}{2}$ " Ø x 3" TITEN HD SCREW ANCHOR ZINC
- HILTI KWIK HUS-EZ ½" Ø x 3" ANCHOR BOLT
- ITW TAPCON $\frac{1}{2}$ " Ø x 3"ANCHOR BOLT

CONNECTION SCREWS (ROOF)

ROOF PANEL TO TOP TRACK 3/16" Ø - 14" LONG COUNTER SINK HEAD TEK #3 SELF DRILLING WITH WASHER

FILL GAPS AGAINST WALLS TO MAKE TIGHT

- AFCAT DOOR AND WINDOW EXPANDING FOAM ADHESIVE
- RED DEVIL LOW EXPANDING FOAM ADHESIVE FOR SAME CRACKS

BENEATH INTERIOR WALLS

- USE CAULK - NOT AN ADHESIVE

THE STATE OF THE S

#6-14" DRYWALL SCREW

- HOLDS METAL UNTIL ADHESIVE CURES
- HOLDS DRYWALL TO WALLS/CEILINGS

" Ø STAINLESS STEEL ANCHOR BOLT WITH MOLDED WASHER AND CONCRETE THREADS

(SIMPSON, HILTI, TAPCON)

#8 - 1/4 "SCREW TO PULL TRACK TO LAMINATE SQUEEZE ADHESIVE, SPACE AS NEEDED, NOT LESS THAN 24" o.c.

ROOF-2

DCSPE #: 6985 Drawn By: KSW

Date: 7-15-2020

For Construction
X Not for Construction

HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



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Horton Composite Laminate Description

- A GMT (Glass Mat Technology) fiberglass and polypropylene resin fabricated to have random fiber orientation. (Non-Provisional patent submitted)
- Testing has shown that the random orientation of the fibers are close in stiffness and strength in the 0° and 90° orientation, making this an anisotropic material. Anisotropic is equal strength in the plane of the material.
- Laminate has a polyester scrim on each face that allows screw connections and coatings to stick to the laminate.
- Laminate is 8' (243.8 cm) wide and 0.05" (1.27 mm) thick.

Horton Composite Panel

- The laminate is adhered to the front and back face of the EPS foam.
- The composite panel is pressed together according to the manufacturer's specifications
- ICC NTA has observed the lamination process and the panel fabrication process.
- Horton roof/floor panels are 10" and 12" thick.

Typical Panel sizes and weight.

- 10" panel 8' x 14' weighs = 182 lbs
- 12" panel 8' x 16' weighs x 237 lbs

Approved as complying with the Florida Building C

In Compliance with PLASTIC and FOAM PLASTIC Checklist #0445

- SELF-IGNITION TEMPERATURE FOR PLASTICS ASTM D1929 PASSED,
- RATE OF BURING OF PLASTICS ASTM D635 PASSED
- SURFACE BURNING CHARACTERISTICS ASTM E84 PASSED.

In Compliance with METAL ROOF STRUCTURAL Checklist #0135

In Addition, the Roof Panels passed

CORNER BURN TEST NFPA 286,

Tests used the thickest wall panel and the thickest roof panel

ROOF COATING

- HENRY 887 Tropi-Cool 100% Silicone White Roof Coating
- HENRY 885 Tropi-Cool 100% Seam and Repair Roof Sealant

HENRY was tested as part of the Miami-Dade TAS tests:

- Wind driven rain - PASSED

NOA No.: 17-0201.07



ROOF-3

DCSPE #: 6985 Drawn By: KSW

7-15-2020

For Construction X Not for Construction HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-00



Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919.844,6050 E: dan@dansmithpe.com

CONDUITS ARE 1 1/4" DIAMETER AND 15" FROM THE END OF THE PANEL.

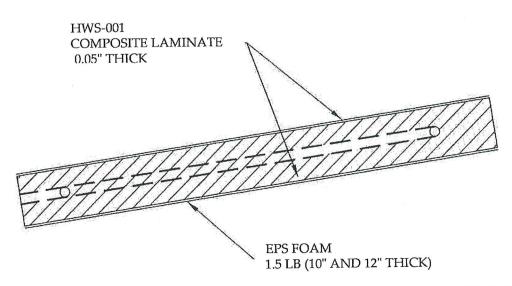
LIGHTS CAN BE 3" DIAMETER SOCKETS OR CAN BE ATTACHED TO THE LAMINATE. EACH #6 DRYWALL SCREW HAS A WITHDRAWAL FORCE OF 40 LBS NOTES:

ROOF PANELS ARE FABRICATED WITH ASTM C578 1.5 LB / FT^3



NOTES:

EAVE AND RAKE EXPOSED FOAM ARE COVERED WITH A 22G G-90 COLD FORM STEEL ASTM A543-33 KSI CHANNEL OR A HWS-001 LAMINATE HEAT TREATED TO FORM A CHANNEL. THEN ALL EXPOSED EDGES ARE COATED WITH THE ROOF COATING OR THE WALL COATING MATERIAL



TYPICAL ROOF PANEL FABRICATION ELEVATION VIEW

Approved as complying with the Florida Building Code
Date 08/20/2020
NOA#20-0213.0/
Miami Dade Product Control

By H. J. M. M.

ROOF-4

DCSPE #: 6985
Drawn By: KSW
Date: 7-15-2020

For Construction

X Not for Construction

HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



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TRANSVERSE TESTS (PRI Tampa Fl)

Roof panels

- 4 ft x 8 ft 10" with ceiling light cut outs
- 4 ft x 8 ft 12" with ceiling light cut outs
- $4 \text{ ft} \times 16 \text{ ft} 10^{\prime\prime}$ with ceiling light cut outs
- 4 ft x 18 ft 12" with ceiling light cut outs

BUILDING CODE MINIMUM ROOF AND FLOOR LOADS

ROOF AND FLOOR PANEL DEAD LOADS ARE 10 PSF

ROOF MINIMM LIVE LOAD IS LLr = 20 PSF

FLOOR MINIMUM LIVE LOAD IS LL = 30 PSF (2ND FLR BEDROOMS)

ASTM E72 - TRANSVERSE LOADS

10" THICK - ROOF PANEL (L/240)

20 PSF LL - MAX SPAN 13'

43 PSF LL - MAX SPAN 11'

12" THICK - ROOF PANEL (L/240)

20 PSF LL - MAX SPAN 15'

43 PSF LL - MAX SPAN 12' 6"

ASTM E72 - TRANSVERSE LOADS

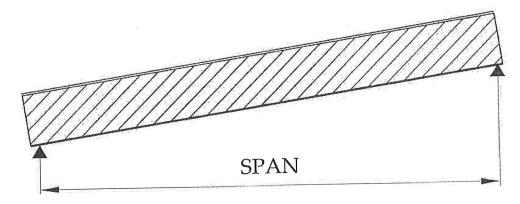
10" THICK - FLOOR PANEL (L/360)

30 PSF LL - MAX SPAN 10'

12" THICK - FLOOR PANEL (L/360)

30 PSF LL - MAX SPAN 12'







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NOA# 20-02/3.
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ROOF-5

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Date: 7-15-2020

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HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

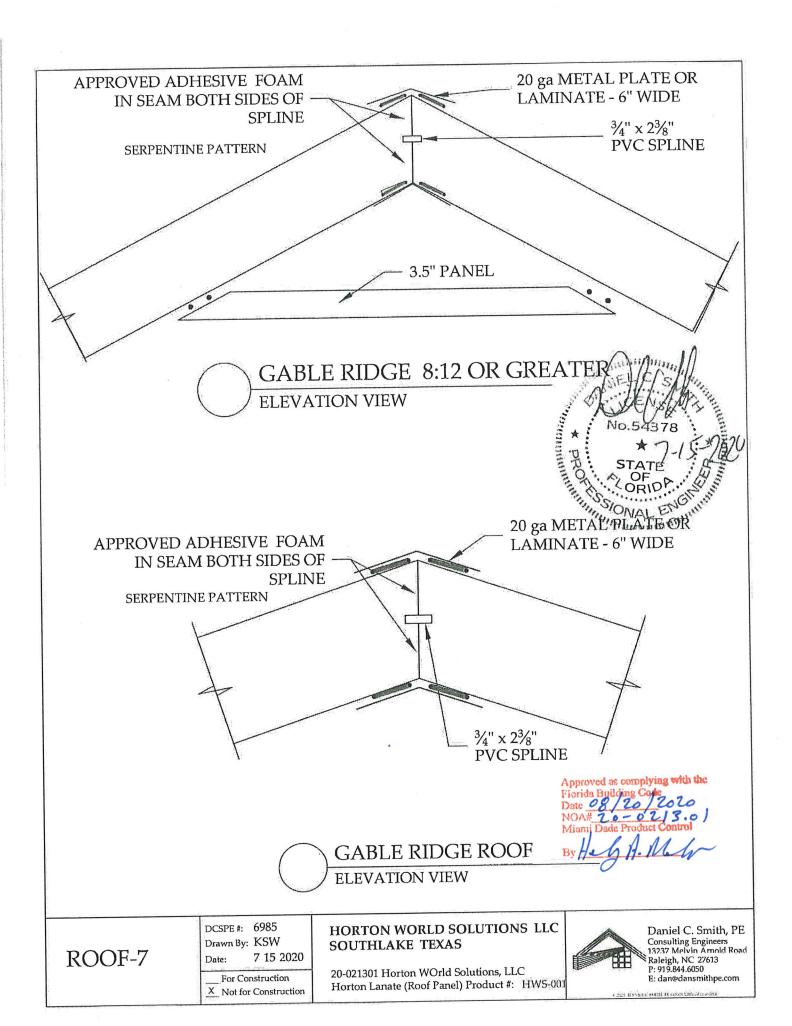
20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919.844.6050 E: dan@dansmithpe.com

constraint contract assessments

NOTES: TOP AND BOTTOM TRACKS RADIO FREQ. CONTROLLED LIGHT ASTM A653 - 33 KSI STEEL **SWITCHES** 16 GA THICK WITH G-90 COATING OPTIONAL: DRILL HOLE FOR TRACKS MUST OVERLAP WALL LIGHT SWITCHES AS SHOWN **VEERTICAL SEAM BY 24"** SPLINE NOTCH Approved as complying with the 14 Ø HOLE FOR ELECTRICAL WIRE 11 TYPICAL ROOF PANEL FABRICATION ELEVATION VIEW HORTON WORLD SOLUTIONS LLC DCSPE #: 6985 Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919.844.6050 Drawn By: KSW SOUTHLAKE TEXAS ROOF-6 7-15-2020 20-021301 Horton WOrld Solutions, LLC E: dan@dansmithpe.com For Construction Horton Lanate (Roof Panel) Product #: HWS-001 X Not for Construction EMPONÍUS CHEHLICOSOS IPAGOS RESINCIPAS



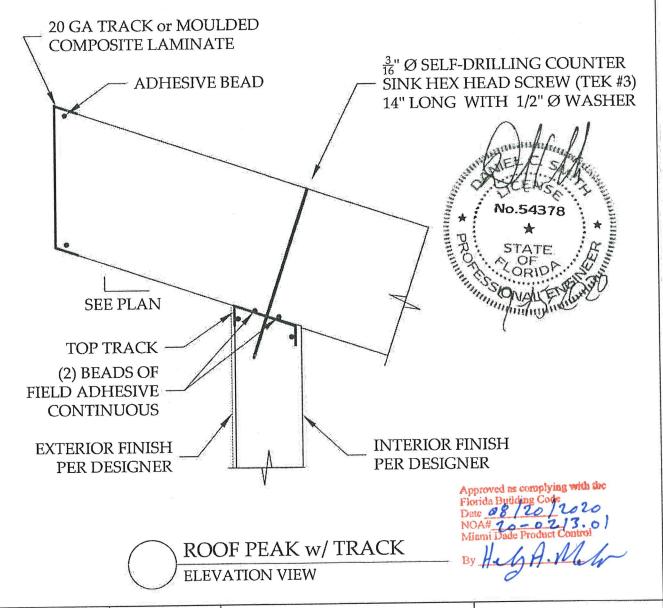
NOTES: STRUCTURAL LOADS ARE DETERMINED BY LOCATION OF THE RESIDENCE.

THE 14" LONG SCREW IS USED TO PULL DOWN THE ROOF PANEL TO PRESS ON THE ADHESIVE GLUE AND SPREAD THE GLUE AND TO INCREASE CONTACT.

THE SCREWS ALSO HOLD THE ROOF PANELS WHILE THE GLUE IS CURING.

IN VERY HIGH UPLIFT LOADS, THE HOUSES ARE SMALLER.

GLUE ADHESION FOR A $\frac{3}{8}$ " BEAD IS CONSERVATIVELY 200 PSI. IF THE UPLIFT LOAD IS 850 PLF ALONG THE PANEL, THEN RESISTANCE FROM THE GLUE IS 12" x 200 PSI = 2,400 PLF.



ROOF-8

DCSPE #: 6985
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Date: 7-15-2020

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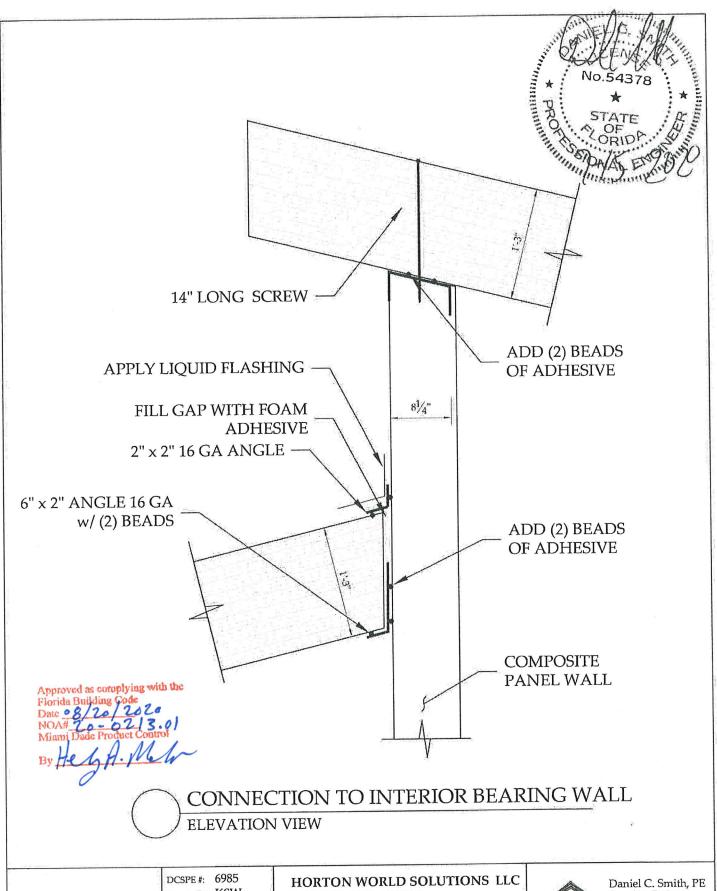
HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



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Cherry and Posts P. Mark a present state of



ROOF-9

Drawn By: KSW

7 15 2020

For Construction X Not for Construction

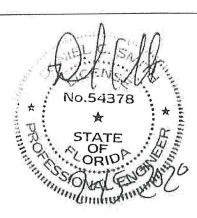
SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001

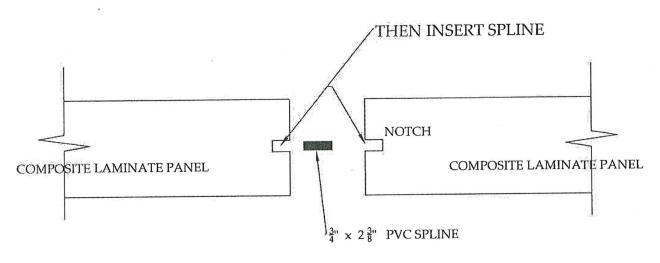


Consulting Engineers
13237 Melvin Arnold Road
Raleigh, NC 27613
P: 919.844.6050
E: dan@dansmithpe.com

PURPOSE OF THE SPLINE IS TO KEEP TWO PANELS FROM HAVING DIFFERENTIAL TRANSVERSE DEFLECTION



APPLY SB105 INTO BOTH NOTCHES





Approved as complying with the Florida Building Code
Date 08/20/2020
NOA# 70 - 0213.01
Miami Dade Product Control
By Held A. Male

ROOF-10

DCSPE #: 6985
Drawn By: KSW
Date: 7-15-2020

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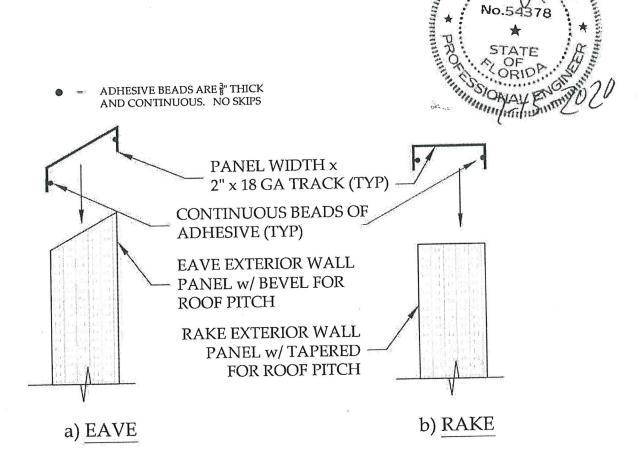
HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

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TOP TRACK ADHESIVE ELEVATION VIEW

ROOF-11

DCSPE #: 6985 Drawn By: KSW

Date: 7-15-2020

For Construction

X Not for Construction

HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



Approved as complying

Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919,844.6050 E: danedansmithpe.com

and bright then Wasen the pressure

ASTM A653 - 33 KSI STEEL 16 GA THICK WITH G-90 COATING

NOTE:

USE #6 DRYWALL SCREWS FOR HOLDING METAL TO LAMINATE

WHILE ADHESIVE CURES

#6 COURSE SCREW INTO LAMINATE ALLOWABLE LOADS

SHEAR = 113 LBS WITHDRAWAL = 41 LBS

10" or 12" x 2" TRACK

(w/ or w/o ANGLE)

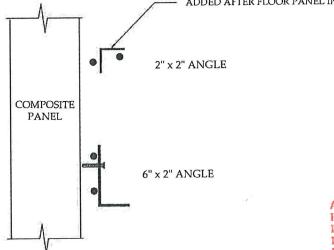
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STATE

ONE PIECE OPTION

COMPOSITE PANEL

ADDED AFTER FLOOR PANEL INSTALLED



TWO PIECE OPTION

Approved as complying with the

Florida Building Code
Date 08/23/2020
NOA# 20 = 0 2 3 0
Mismi Dade Product Control

By HelpA. Melso



SUPPORTING FLOOR PANELS

ELEVATION VIEW

ROOF - 12

DCSPE #: 6985
Drawn By: KSW
Date. 7-15-2020

For Construction

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HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



Daniel C. Smith, PE Consulting Engineers 13237 Melvin Amold Road Raleigh, NC 27613 P: 919.844.6050 E: dan@dansmithpe.com

« sor pagare similars occupilizationals

ADHESIVE BEADS ARE 3" THICK AND CONTINUOUS. NO SKIPS

NOTE:

ADD TYPICAL DRYSWALL SCREW TO HOLD METAL IN PLACE TIGHT TO WALL WHILE ADHESIVE IS CURING. WAIT 48 HOURS TO ADD DEAD WEIGHT

ALTERNATE:

SCREW DIRECTLY TO THE LAMINATE TO HANG A CABINET OR TELEVISION. EACH SECURE ALLOABLE PULLOUT IS 41 LBS

ASTM E72 SECTION 9 SHEAR TEST (SF = 5)

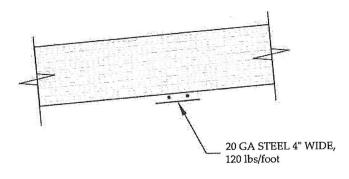
20 GA METAL PLATE TO LAMINATE

6" x 6" METAL PLATE:

- MIN. OF 80% COVERAGE WITH AFCAT 955
- 126 LBS

CONTINUOUS 4" STRAP

- MIN. OF 80% COVERAGE WITH AFCAT 955
- 168 LBS PER FOOT







SECURING FANS AND LIGHTS

ELEVATION VIEW

ROOF - 13

DCSPE #: 6985 Drawn By: KSW

7-15-2020 Date:

For Construction X Not for Construction HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



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CONSTRUCTION OF HOUSES WITH THESE HORTON WORLD SOLUTION COMPOSITE PANELS REQUIRES TRAINING AND FIELD SUPERVISION BY HORTON EMPLOYEES. NO CHANGES TO PLANS CAN BE MADE WITHOUT WRITTEN APPROVAL OF THE ENGINEER OF RECORD.

FIELD INSTALLATION NOTES:

- #1) LAYOUT WALLS ON CONCRETE SLAB.
 - CHECK DIAGONAL DIMENSIONS FOR SQUARE.
 - DRILL ANCHOR BOLT HOLES. SEE BOTTOM TRACK PLAN FOR LOCATIONS.
- #2) CLEAN BOLT HOLES.
 - CLEAN OUT DUST FROM BOLT HOLES PER MANUFACTURER'S REQUIREMENTS.
 - SWEEP AREA TO REMOVE DUST OFF OF SLAB.
- #3) LAY BOTTOM TRACK.
 - CLEAN ALL SURFACES OF BOTTOM TRACK w/ PURPLE POWER & CLEAN RAGS.
 - APPLY FIELD ADHESIVE (SEE NOTES) TO CONCRETE.
 - SET BOTTOM TRACK.
 - INSTALL ANCHOR BOLTS.
- #4) INSTALL WALL PANELS.
 - APPLY FIELD ADHESIVE (SEE NOTES) TO INSIDE (3) SIDES OF BOTTOM TRACK.
 - POSITION NEXT PANEL %" AWAY FROM INSTALLED PANEL.
 - INSERT SPLINE FROM ABOVE (SEE DETAIL).
 - APPLY SOULDA FOAM ADHESIVE TO BOTH FACES OF VERTICAL GAP BETWEEN PANELS.
 - CLEAN ALL SURFACES OF TOP TRACK w/ PURPLE POWER & CLEAN RAGS.
 - REPEAT PROCESS FOR NEXT WALL PANEL.
- #5) WORK AROUND ENTIRE PERIMETER.
 - APPLY FIELD ADHESIVE (SEE NOTES) TO INSIDE (3) SIDES OF TOP TRACK.
 - PLACE TOP TRACK ON WALL w/ BUTT JOINTS STAGGERED 24" AWAY FROM PANEL SEAMS.
- #6) INSTALL ROOF PANELS.

• SEE PLAN FOR SCREW AND SPACING PATTERN.

Approved as complying with the Florida Building Code
Date 08/20/2020
NOA# 20-02/3.0/

By Hely A. Mels

CONTRACTOR or OWNER MUST GET THE FOOTINGS INSPECTED BEFORE THE CONCRETE IS POURED --- NO EXCEPTIONS ---

GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS BEFORE CONSTRUCTION BEGINS.

Drawn By: KSW

Date: 7-15-2020

X Not for Construction

HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

20-021301 Horton WOrld Solutions, LLC Horton Lanate (Roof Panel) Product #: HWS-001



Daniel C. Smith, PE Consulting Engineers 13237 Melvin Arnold Road Raleigh, NC 27613 P: 919.844:6050 E: dan@dansmithpe.com

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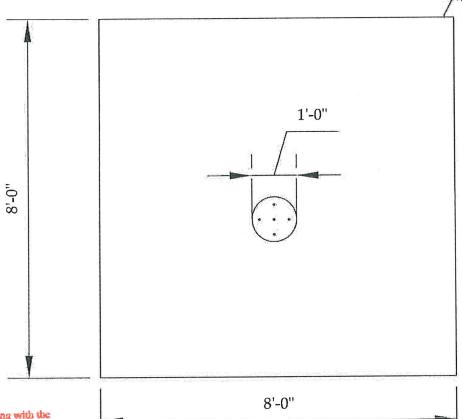
IF DELAMINATION AREA IS MORE THAN 12" IN DIAMETER - THEN CUT UP THE PANELAND SAVE THE GOOD PORTION.

REPAIR METHOD:

- DRILL IN A $\frac{1}{2}$ " LONG SCREW AND PULL UP TO DETERMINE SIZE OF THE DELAMINATION AREA
- DRILL $\frac{3}{8}$ $\frac{1}{2}$ " DIAMETER HOLE IN CENTER OF AREA
- DRILL ADDITIONAL HOLES IF NECESSARY AT 4" O.C. FROM CENTER HOLE
- LIMIT HOLES TO 5.
- SQUEEZE IN ADHESIVE
- APPLY 25 LB WEIGHTS TO THE REPAIR AREA. (PLYWOOD)

No.54378

STATE
OF ORION



Approved as complying with the Florida Building Code Date 8/20/20 to NOA# 10-0113.0 Miami Dade Product Control

PLAN VIEW

ROOF-15

DCSPE #: 6985 Drawn By: KSW

Date: 7-15-2020

For Construction

X Not for Construction

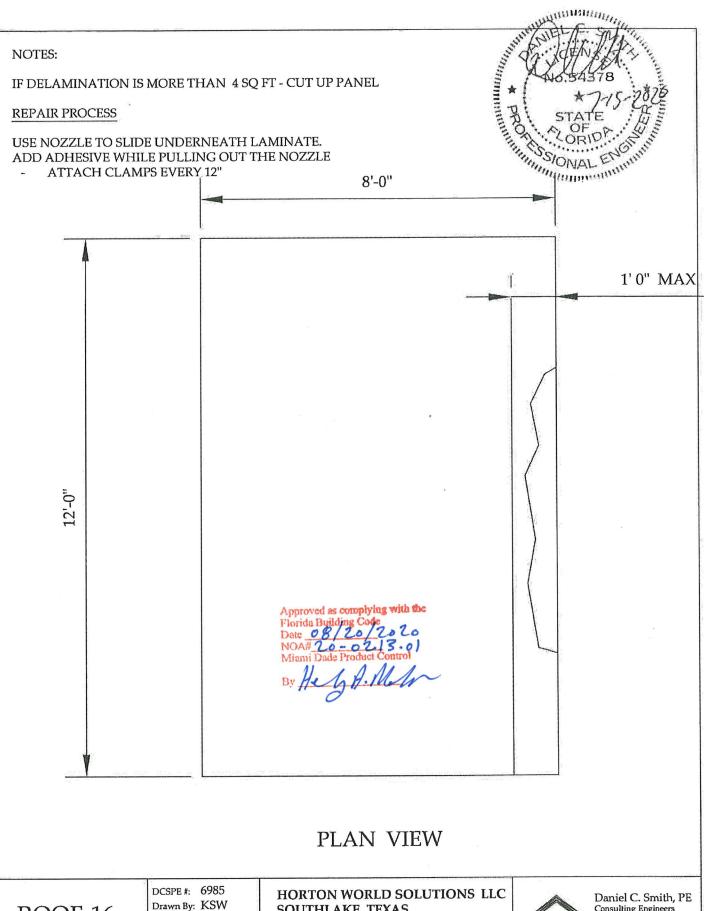
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CHINESAND CHARLET CONFIDENCIAN SER



ROOF-16

7 15 2020

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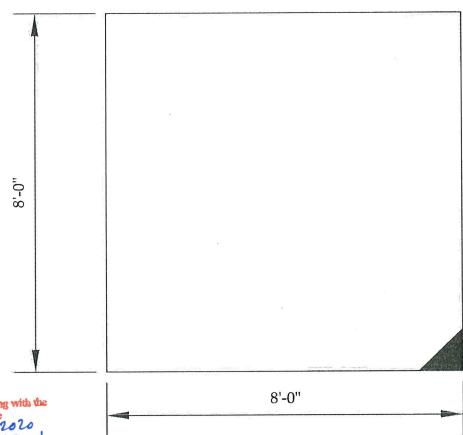
SHIPPING KNOCKS OUT A CHUCK OF FOAM.

LAMINATE IS IN GOOD CONDITION

REPAIR METHOD:

- CREATE PANEL SHAPE WITH PLYWOOD AND CLAMPS
- SPRAY IN THE EXPANDED FOAM ADHESIVE.
- LET CURE AND THEN CUT OFF EXCESSIVE FOAM.
- RESTRICT VOLUME TO 70 CUBIC INCHES OF REPAIR.





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Date 08/20/2020
NOA# 20-0-21/3-0

PLAN VIEW

ROOF-17

DCSPE #: 6985
Drawn By: KSW
Date: 7 15 2020

For Construction
X Not for Construction

HORTON WORLD SOLUTIONS LLC SOUTHLAKE TEXAS

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