Parex USA, Inc.
4125 East La Palma Avenue, Suite 250
Anaheim, CA 92807

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 PERA - 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. PERA 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 Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: EIFS Wall System on Gypsum and Plywood Sheathing

APPROVAL DOCUMENT: Drawing No. MD990202, titled “Wall Substrate No. 2 Plywood 18 GA Frame Impact Resistant Substrate”, Sheets 1 through 5 of 5, dated June 00, with last revision dated Jan 2012, prepared by the manufacturer, signed and sealed by Christopher B. Shiver, P.E., bearing the Miami-Dade County Product Control renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer’s name or logo, Redan, GA and following statement: “Miami-Dade County Product Control Approved”, unless otherwise noted herein. Each container (bucket or drum) needs to be labeled. Unit is further defined as each roll of reinforcing mesh.

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 renews NOA # 09-0303.33 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS
1. Drawing No. MD990202, titled “Wall Substrate No. 2 Plywood 18 GA Frame Impact Resistant Substrate”, Sheets 1 through 5 of 5, dated June 00, with last revision dated Jan 2012, prepared by the manufacturer, signed and sealed by Christopher B. Shiver, P.E.

B. TESTS “Submitted under NOA # 07-0102.02”
1. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
   2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
   3) Water Resistance Test, per FBC, TAS 202-94
   4) Cyclic Wind Pressure Loading per FBC, TAS 203-94
   along with marked-up drawings and installation diagram of an EIFS Wall System on Gypsum and Plywood Sheathing, prepared by Hurricane Test Laboratory, LLC., Test Report No. HTL-G153-0702-06, dated 08/28/2006, signed and sealed by Vinu J. Abraham, P.E.

C. CALCULATIONS
1. None.

D. QUALITY ASSURANCE
1. Miami-Dade Department of Permitting, Environment, and Regulatory Affairs (PERA)

E. MATERIAL CERTIFICATIONS
1. Notice of Acceptance No. 11-0926.07, issued to Dyplast Products, LLC, for the EPS Block Type Insulation, approved on 11/10/2011 and expiring on 01/11/2017.

F. STATEMENTS
1. Statement letter of code conformance to 2010 FBC and no financial interest, issued by Chris Shiver, P.E, LLC, dated 01/27/2012, signed and sealed by Christopher B. Shiver, P.E.

   “Submitted under NOA # 07-0102.02”

2. Laboratory compliance letter for Test Report No. HTL-G153-0702-06, issued by Hurricane Test Laboratory, LLC, dated 08/28/2006, signed and sealed by Vinu J. Abraham, P.E.

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 12-0214.10
Expiration Date: August 06, 2017
Approval Date: May 10, 2012
**MATERIAL LIST**

### SUBSTRATE

1. **SIX INCHES X 1-5/8" 18 GA STEEL STUDS 16" O.C.**
2. **INNER SHEATHING: 6/8" THICK 5-PLY CDX PLYWOOD**
3. **OUTER SHEATHING: 5/8" THICK TYPE X GYPSUM SHEATHING**
4. **1-1/4" LONG #8 BUGLE HEAD TYPE S SCREWS 6" O.C. AT PERIMETER AND 12" O.C. ALONG FRAMING MEMBERS IN FIELD OF PLYWOOD SHEATHING PANELS.**
5. **1-5/8" LONG #8 BUGLE HEAD COURSE THREAD TYPE "W" SCREW SPACED 16" O.C. HORIZONTALLY AND 8" O.C. VERTICALLY IN GYPSUM SHEATHING PANELS, AND INTO PLYWOOD BUT NOT INTO STUDS.**
6. **STUDS FASTENED TO TOP AND BOTTOM TRACKS WITH TWO #6 X 3/4" SELF DRILLING PHILLIPS HEAD TYPE S SCREWS AT EACH STUD END.**

### EIFS SYSTEM

7. **PAREX BASE COAT/ADHESIVE 121 APPLY WITH 6/16" X 5/16" NOTCHED TROWEL PARALLEL TO SHORT dimension OF EPS INSULATION BOARD.**
8. **DYPLAST EPS INSULATION BOARD 1 INCH THICK AND DENSITY OF 1 POUND PER CUBIC FOOT. AFTER COATING WITH ADHESIVE, APPLY WITH PRESSURE TO GYPSUM BOARD HORIZONTALLY WITH STAGGERED JOINTS.**
9. **PAREX USA MESH 855 OPEN WEAVE FIBERGLASS REINFORCING FABRIC, 4.6 OUNCES PER SQUARE YARD, EMBEDDED IN PAREX BASE COAT, WITH MESH EDGES LAPPED 6-1/2"."**
10. **PAREX BASE COAT/ADHESIVE 121 APPLY A LAYER OF 1/16" THICK TO EXPOSED SURFACE OF THE EPS INSULATION BOARD USING A 5/8" TROWEL. THE MESH IS EMBEDDED IN THE WET BASE COAT BY TROWELING FROM THE CENTER TO THE EDGES.**
11. **PAREX DP8 SERIES 500 ACRYLIC BASE TEXTURED FINISH. IT IS READY MIXED WITH A DENSITY OF 1.05 GRAMS PER CUBIC CENTIMETER. APPLY AT A NOMINAL THICKNESS OF 1/16" AFTER THE BASE COAT IS DRIED.**

### TYPICAL ELEVATION

**DIMENSIONS ARE TESTED DIMENSIONS**

### ALLOWABLE DESIGN PRESSURE

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**INSTALLED OVER AN IMPACT RESISTANT SUBSTRATE**
GENERAL DETAIL NOTES:

1. PROVIDE FLASHING AND/OR SEALANT AT ALL TERMINATIONS OF THE PAREX EIF SYSTEM SO AS TO PREVENT WATER INTRUSION BETWEEN THE SYSTEM AND ADJACENT CONSTRUCTION.

2. WINDOWS AND DOORS SHALL CONFORM TO THE F.S.C.

3. FLASHING MATERIALS SHALL CONFORM TO THE F.S.C.

4. PAN FLASHINGS AT MILLS SHALL HAVE UP-TURNED END DAMS WITH WATERTIGHT SEAMS.

5. FLASHING SECTIONS SHALL BE JOINED WITH WATERTIGHT SEAMS.

6. BACKER ROD AND SEALANT JOINTS AT EIF SYSTEM TERMINATIONS SHALL BE CAULDED WITH ELASTOMERIC SEALANT CAPABLE OF 50% EXTENSION AND 50% COMPRESSION OF INSTALLED WIDTH OF NOT LESS THAN 1/8".

7. BACKER ROD AND SEALANT JOINTS AT EXPANSION JOINTS IN THE EIF SYSTEM SHALL BE CAULDED WITH SEALANT CAPABLE OF 100% ELONGATION AND 50% COMPRESSION OF INSTALLED WIDTH OF NOT LESS THAN 3/4".

8. BACKER ROD SHALL BE CLOSED-CELL POLYETHYLENE.

9. APPLY SEALANTS TO DRY EIF SYSTEM BASE COAT.

10. FOLLOW SEALANT MANUFACTURER'S INSTALLATION INSTRUCTIONS.

11. ALL EIF SYSTEM EDGES SHALL BE TERMINATED BY BACK-WRAPPED FIBERGLASS MESH AND BASE COAT OR TO EXTERIOR GRADE RIGID PVC EXTRUSIONS TO PROVIDE A SUBSTRATE FOR SEALANT.

12. BASE COAT APPLICATION ON EIF SYSTEM EDGES SHALL COMPLETELY ENRAP THE FIBERGLASS MESH AND PROVIDE A SMOOTH UNIFORM SURFACE FOR THE APPLICATION OF SEALANT.

FOR DETAILS OF THE SUBSTRATE AND THE EIFF SYSTEM SEE SHEET 1 OF 5
13. COUNTER--FLASHING INSTALLED OVER UPPER HORIZONTAL TERMINATIONS OF THE EIF SYSTEM SHALL LAP THE SYSTEM SUFICIENTLY TO PREVENT UPWARD ENTRY OF WIND-DRIVEN RAIN OR SHALL BE SEALED AT ITS LOWER EDGE.

14. PRIMER APPLIED TO THE BASE COAT SHALL BE DRY AT THE TIME THE SEALANT IS APPLIED.

15. MINIMUM LENGTH OF BACKWRAP MESH ATTACHMENT TO THE SUBSTRATE IS 2-1/2" (58 mm).

TERMINATION AT RECESSED SILL

BACKWRAPPED TERMINATION AT SILL

FOR DETAILS OF THE SUBSTRATE AND THE EIF SYSTEM SEE SHEET 1 OF 5
METAL COPING / FLASHING

PAREX SHAPE DETAIL
MESH 356 BACKWRAPPED & EMBEDDED IN BASE COAT
2-1/2" MIN BACKWRAP
SUBSTRATE
ELASTOMERIC SEALANT
PAREX ADHESIVE
EPS INSULATION BOARD
PAREX BASE COAT WITH REINFORCING MESH EMBEDDED
PAREX FINISH

PARAPET

INTERSECTION OF ROOF AT WALL

PAREX STANDARD SYSTEM
CONTINUOUS STEP FLASHING UNDERLAYMENT
KICK-OUT SHOULD EXTEND
3" (76 MM) MIN. BEYOND THE FACE OF THE SYSTEM
BACKWRAP AROUND KICK-OUT WITH MESH REINFORCED BASE
COAT (2-1/2" MIN. BACKWRAP), SEAL WITH CLOSED CELL BACKER
ROD & ELASTOMERIC SEALANT.

ALL ROOFING DETAILS MUST COMPLY WITH
CHAPTER 15 OF THE 2010 FLORIDA BUILDING CODE

SCUPPER

CLOSED CELL BACKER & ELASTOMERIC SEALANT, WITH SEALANT MANUFACTURER'S RECOMMENDED PRIMER

FOR DETAILS OF THE SUBSTRATE AND THE EIFS SYSTEM SEE SHEET 1 OF 5
FOR GENERAL DETAIL NOTES, REFER TO SHEETS 2 & 3 OF 5

FOR DETAILS OF THE SUBSTRATE AND THE EIF SYSTEM SEE SHEET 1 OF 5