





Product Approval USER: Public User

Product Approval Menu > Product or Application Search > Application List > Application Detail

FL3619-R1 Application Type Revision 2004 Code Version Application Status Approved Comments

Product Manufacturer Address/Phone/Email

Archived

American PolySteel, LLC 6 6808 Academy Parkway East, NE

Building C

Albuquerque, NM 87109 (505) 345-8153 djarmul@polysteel.com

Authorized Signature

David Jarmul djarmul@polysteel.com

David R. Jarmul, P.E.

Technical Representative Address/Phone/Email

American PolySteel, LLC 6808 Academy Parkway East, NE Albuquerque, NM 87109 (505) 345-8153 djarmul@polysteel.com

Quality Assurance Representative

Address/Phone/Email

Frank Lucero

American PolySteel, LLC 6808 Academy Parkway East, NE

Albuquerque, NM 87109 (505) 345-8153 luzarrow@polysteel.com

Category Subcategory

Structural Components Insulation Form Systems

Compliance Method

Evaluation Report from a Product Evaluation Entity

Evaluation Entity Quality Assurance Entity

Quality Assurance Contract Expiration Date

ICC Evaluation Service, Inc. Intertek Testing Services NA Inc

Validated By

Thomas Sputo, P.E.

Validation Checklist - Hardcopy Received

Certificate of Independence

Referenced Standard and Year (of Standard)

Standard Year ACI 318-02 2002 ASTM D 1929-96(2000)e01 1996 ASTM E 119-00a 2000 **ASTM E 84-01** 2001 Equivalence of Product Standards Certified By

Sections from the Code

1901.2

2603.3 and 2612.22603.4 and 2612.3

2612.2

Product Approval Method

Method 1 Option C

Date Submitted 10/18/2005 Date Validated 12/28/2005 Date Pending FBC Approval 11/21/2005 Date Approved 01/12/2006

Summary of Products		
FL#	Model, Number or Name	Description
3619.1	PS-3000 Series	6", 8" and 10" Waffle-Grid ICF Forms
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Insulating concrete form wall assembly. A stay- in-place form for 6", 8" or 10" thick cast-in-place reinforced concrete wall for residential and commercial construction. Design and installation to be in accordance with ICC ES NER-515 Evaluation Report and ACI-318. Complies with FBC Section 1626.4, #4, missle impact test, and FBC Section 2612, HVHZ Requirements.		Installation Instructions Verified By: Created by Independent Third Party: Evaluation Reports PTID 3619 R1 T BASF Test Information.pdf PTID 3619 R1 T Huntsman Test Information 7-7.3 July 2001.pdf PTID 3619 R1 T ICC-ES Certification of Independence.pdf PTID 3619 R1 T NER-515 (2004).pdf PTID 3619 R1 T Omega Point Authorization to Mark PS-3000.pdf PTID 3619 R1 T Omega Point Authorization to Mark PS-4000.pdf PTID 3619 R1 T PS3000 Installation Manual.pdf PTID 3619 R1 T PS4000 Installation Manual 071905.pdf PTID 3619 R1 T Styrochem Test Information 12-26- 05.pdf
3619.2	PS-4000 Series	6" and 8" Flat-Wall ICF Forms
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Insulating concrete form wall assembly. A stay- in-place form for a 6" or 8" thick cast-in-place reinforced concrete wall for residential and commercial construction. Design and installation to be in accordance with the ICC ES NER-515 Evaluation Report and ACI-318. Complies with FBC Section 1626.4, #4, missle impact test, and FBC Section 2612, HVHZ Requirements.		Installation Instructions Verified By: Created by Independent Third Party: Evaluation Reports

Back

DCA Administration

Department of Community Affairs
Florida Building Code Online
Codes and Standards
2555 Shumard Oak Boulevard
Tallahassee, Florida 32399-2100
(850) 487-1824, Fax (850) 414-8436
© 2000-2005 The State of Florida. All rights reserved. Copyright and Disclaimer

Product Approval Accepts:









