Business & Professional Regulation





Product Approval USER: Public User

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FL17166 Application Type New Code Version 2010 **Application Status** Approved

Comments Comments sent - 1. Please provide signed and sealed copies of the

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Evaluation Reports. An electronic format is acceptable but the seal

can not be seen on the documents uploaded. - nb 8/27/14

Archived

Product Manufacturer Premium Spray Products Address/Phone/Email 1255 Kennestone Cr. #200

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Authorized Signature James Buckner

jimmy@cbuckinc.net

Technical Representative Bruce Schenke

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Quality Assurance Representative

Address/Phone/Email

Category

Subcategory Spray Applied Polyurethane Roof System

Compliance Method Evaluation Report from a Florida Registered Architect or a Licensed

PE-31242

Florida Professional Engineer

Evaluation Report - Hardcopy Received

James L. Buckner, P.E. @ CBUCK, Inc.

Florida Engineer or Architect Name who

developed the Evaluation Report

Florida License

Quality Control Consultants, LLC **Quality Assurance Entity**

Quality Assurance Contract Expiration Date 12/31/2015

Validated By Steven M. Urich, PE

Validation Checklist - Hardcopy Received

FL17166 R0 COI CertOfIndep.pdf Certificate of Independence

Referenced Standard and Year (of Standard)

Standard

FM 4474

Year

2004

Equivalence of Product Standards Certified By

Florida Licensed Professional Engineer or Architect FL17166 RO Equiv Test Standard Equiv.pdf

Sections from the Code

Date Submitted 08/13/2014
Date Validated 08/25/2014
Date Pending FBC Approval 09/02/2014
Date Approved 10/15/2014

	Model, Number or Name	Description
17166.1	PREMISEAL™ 280	Spray Polyurethane Foam applied over mechanically attached Base Sheets to Plywood Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-67.5 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 1 Prem-P280-SPFonWoodDeck-W1 EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.I #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 1 Prem-P280-SPFonWoodDeck-W1 EVALREPORT.pdf Created by Independent Third Party: Yes
17166.2	PREMISEAL™ 280	Spray Polyurethane Foam applied over mechanically attached Insulation Boards to Plywood Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-75 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 2 Prem-P280-SPFonWoodDeck- W2 EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.I #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 2 Prem-P280-SPFonWoodDeck- W2 EVALREPORT.pdf Created by Independent Third Party: Yes
17166.3	PREMISEAL™ 280	Spray Polyurethane Foam applied over mechanically attached Insulation Boards to Steel Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-97.5 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 3 Prem-P280-SPFonSteelDeck- S1_EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.E. #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 3 Prem-P280-SPFonSteelDeck- S1_EVALREPORT.pdf Created by Independent Third Party: Yes
17166.4	PREMISEAL™ 280	Spray Polyurethane Foam applied directly to Structural

Concrete Deck

Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-502.5 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 4 Prem-P280-SPFonConcDeck- C1_EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.E. #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 4 Prem-P280-SPFonConcDeck- C1_EVALREPORT.pdf Created by Independent Third Party: Yes
17166.5	PREMISEAL™ 280	Spray Polyurethane Foam applied over Granulated Surface BUR on Structural Concrete Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-312.5 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 5 Prem-P280-SPFonGranuledBUR- C2 EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.E. #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 5 Prem-P280-SPFonGranuledBUR- C2 EVALREPORT.pdf Created by Independent Third Party: Yes
17166.6	PREMISEAL™ 280	Spray Polyurethane Foam applied over Smooth Surface BUR on Structural Concrete Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-435 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 R0 II 6 Prem-P280-SPFonSmoothBUR- C3 EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.E. #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 R0 AE 6 Prem-P280-SPFonSmoothBUR- C3 EVALREPORT.pdf Created by Independent Third Party: Yes
17166.7	PREMISEAL™ 280	Spray Polyurethane Foam applied over Gravel Surface BUR on Structural Concrete Deck
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +N/A/-392.5 Other: Refer to evaluation report for conditions and limitations of use. Refer to manufacturer's installation instructions as a supplemental guide for attachment.		Installation Instructions FL17166 RO II 7 Prem-P280-SPFonGravelBUR- C4 EVALREPORT.pdf Verified By: James L. Buckner, P.E. @ CBUCK, Inc. P.E. #31242 Created by Independent Third Party: Yes Evaluation Reports FL17166 RO AE 7 Prem-P280-SPFonGravelBUR- C4_EVALREPORT.pdf Created by Independent Third Party: Yes



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Product Approval Accepts:











