





BCIS Home Log In User Registration Hot Topics Submit Surcharge Stats & Facts Publications FBC Staff BCIS Site Map

Product Approval
USER: Public User

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

FL #
Application
Code Ver
Application
Comment
Archived

FL # FL1350-R1
Application Type Revision
Code Version 2004
Application Status Approved
Comments

Product Manufacturer Address/Phone/Email Arxx Building Products 800 Division St Cobourg,

(800) 293-3210 Ext 210 tpatton@arxxbuild.com

Authorized Signature

Robert Sculthorpe sculthorpe@arxxbuild.com

Technical Representative Address/Phone/Email

Robert Sculthorpe 800 Division St Cobourg

(800) 293-3210

rsculthorpe@arxxbuild.com

Quality Assurance Representative

Address/Phone/Email

Chris Palmer

Arxx Building Products 800 Division Street Cobourg (905) 373-0004

cpalmer@arxxbuild.com

Category Subcategory Structural Components
Insulation Form Systems

Compliance Method

Test Report

Testing Lab

Intertek Testing Services NA Ltd.

Quality Assurance Entity

Intertek Testing Services NA Inc. - ETL/Warnock Hersey

Quality Assurance Contract Expiration Date

Intertek - ETL/Warnock Hersey

Validated By

Certificate of Independence

Referenced Standard and Year (of Standard)

 Standard
 Year

 ASTM D1761-77
 1988

 ASTM D1929-68
 1975

 ASTM D635-98
 1998

 ASTM E119-95
 1995

 ASTM E84-95
 1995

Equivalence of Product Standards

Certified By

Sections from the Code

1917.4.12 2314.4.4 2603.3 2612.2 2612.2

Product Approval Method

Method 1 Option B

 Date Submitted
 09/15/2005

 Date Validated
 10/25/2005

 Date Pending FBC Approval
 10/01/2005

 Date Approved
 11/10/2005

Go to Page Page 1 / 2			
FL #	Model, Number or Name	Description	
1350.1	10" 90 Degree Corner	icf	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide		Installation Instructions PTID 1350 R1 I Arxx Installation Manual.pdf Verified By: Test Reports PTID 1350 R1 T ARXX-ASTM E84-10-05.pdf PTID 1350 R1 T ASTM C578 Testing.pdf PTID 1350 R1 T ASTM D1761 Testing.pdf PTID 1350 R1 T ASTM D1929 Testing.pdf	
		PTID 1350 R1 T ASTM D635 Testing.pdf PTID 1350 R1 T Intertek Certificate of Independence.pdf	
1350.2	10" end cap	icf	
Impact Resista Design Pressur	se in HVHZ: se outside HVHZ: int:	Installation Instructions Verified By: Test Reports	
1350.3	10" Height Adjuster	icf	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide		Installation Instructions Verified By: Test Reports	
1350.4	10" Standard	icf	
Impact Resista Design Pressur	se in HVHZ: se outside HVHZ: nt: 'e: +/- Arxx Instalation Guide	Installation Instructions Verified By: Test Reports	
1350.5	4" 90 Degree Corner	icf	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide		Installation Instructions Verified By: Test Reports	
1350.6	4" Adjustable Corner form	icf	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant:		Installation Instructions Verified By: Test Reports	

i.	,
Design Pressure: +/- Other: Refer to Arxx Instalation Guide	
1350.7 4" End Cap	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
	licf
1350.8 4" Height Adjuster Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.9 4" Standard	licf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.10 6" 90 Degree Corner	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.11 6" Adjustable Corner	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.12 6" Double 45 Degree Corner	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.13 6" End Cap	licf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.14 6" Extended Brick Ledge	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.15 6" Height Adjuster	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.16 6" Standard	lcf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant:	Installation Instructions Verified By: Test Reports

Go to Page	② ◆ Page 1 / 2 ◆ ◆
Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ:	Installation Instructions Verified By: Test Reports
1350.20 8" End Cap	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verifled By: Test Reports
1350.19 8" Double 45 Degree Corr	
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.18 8" 90 Degree Corner	icf
Limits of Use (See Other) Approved for use in HVHZ: Approved for use outside HVHZ: Impact Resistant: Design Pressure: +/- Other: Refer to Arxx Instalation Guide	Installation Instructions Verified By: Test Reports
1350.17 6" Tapered Top	icf
Design Pressure: +/- Other: Refer to Arxx Instalation Guide	

Back Next

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:









