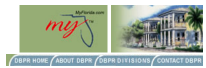
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FL20821-R3 Application Type Revision 2023 Code Version Application Status Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC

and/or the Commission if necessary.

Comments

Archived

Product Manufacturer ATAS International, Inc.

Address/Phone/Email 6612 Snowdrift Road Allentown, PA 18106 (610) 395-8445 Ext 223

jbush@atas.com

Authorized Signature james bush

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Quality Assurance Representative James Bush

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Allentown, PA 18106 jbush@atas.com

Category

Subcategory Roofing Accessories that are an Integral Part of the Roofing System

Compliance Method Test Report

Testing Lab Architectural Testing, Inc. (an Intertek company) - York, PA

Quality Assurance Entity Intertek Testing Services NA, Inc. - QA Entity

Quality Assurance Contract Expiration Date 12/31/2026

Validated By Steven M. Urich, PE

Referenced Standard and Year (of Standard) **Standard** <u>Year</u>

ANSI/SPRI/FM 4435/ES-1 2017

☑ Validation Checklist - Hardcopy Received

FL20821 R3 COI ati letter of ind.pdf

Equivalence of Product Standards

Certificate of Independence

Certified By Approved Testing Lab

FL20821 R3 Equiv Equivalency Letter - R1.pdf

Product Approval Method Method 1 Option B

Date Submitted 02/19/2024 Date Validated 03/07/2024

Date Pending FBC Approval

Date Approved 03/09/2024

| FL # | Model, Number or Name | Description |
|---|-------------------------|---|
| 20821.1 | Continuous Cleat Coping | 5 1/2" front face height, 4 1/2" back face height, 10" wide. 24 ga. ste |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 229 psf and rated upward 397 psf | | Installation Instructions FL20821 R3 II Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.2 | Continuous Cleat Coping | 5 1/2" front face height, 4 1/2" back face height, 10" wide040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 231 psf and rated upward 400 psf | | Installation Instructions FL20821 R3 II Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.3 | Continuous Cleat Coping | 5 1/2" front face height, 4 1/2" back face height, 24 wide040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 98 psf and rated upward 170 psf | | Installation Instructions FL20821 R3 II Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Test Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.4 | Continuous Cleat Coping | 5 1/2" front face height, 4 1/2" rear face height, 24" wide24 ga. ste |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 90 psf and rated upward 157 psf | | Installation Instructions FL20821 R3 II Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Test Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.5 | Drip Edge Fascia | 7 3/4" face height, .040 aluminum |
| Limits of Use Approved for use in HVH Approved for use outside Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 243 | e HVHZ: Yes | Installation Instructions F120821 R3 II Drip Edge Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Test Reports F120821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.6 | Drip Edge Fascia | 7 3/4" face height, 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 230 psf | | Installation Instructions FL20821 R3 II Drip Edge Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York Test Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.7 | Edge-Lok 2 Fascia | 11 3/4" face height, .040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 50 psf | | Installation Instructions FL20821 R3 II Edge Lok 2 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.8 | Edge-Lok 2 Fascia | 11 3/4" face height, 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 40 psf | | Installation Instructions FL20821 R3 II Edge Lok 2 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.9 | Edge-Lok 3 Fascia | 11 3/4" face height, .040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 133 psf | | Installation Instructions FL20821 R3 II Edge Lok 3 - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.10 | Edge-Lok 3 Fascia | 11 3/4" face height, 24 ga. steel |
| Limits of Use Approved for use in HVH Approved for use outside | Z: Yes | Installation Instructions FL20821 R3 II Edge Lok 3 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York |

| Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 140 psf | | Test Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
|--|------------------|--|
| 20821.11 | Gravel Stop | 8 1/2" face height, .040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 203 psf | | Installation Instructions FL20821 R3 II Gravel Stop Fascia - Design Drawing_pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.12 | Gravel Stop | 8 1/2" face height, 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 200 psf | | Installation Instructions FL20821 R3 II Gravel Stop Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.13 | Rapid-Lok Coping | 7 1/2 front face height, 5 1/2 back face height, 12 3/4" wide. 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 60 psf and rated upward 103 psf | | Installation Instructions FL20821 R3 II Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.14 | Rapid-Lok Coping | 7 1/2: front face height, 5 1/2" back face height, 12 3 /4" wide040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 67 psf and rated upward 117 psf | | Installation Instructions FL20821 R3 II Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.15 | Rapid-Lok Coping | 7 1/2" front face height, 5 1/2" back face heath, 32" wide. 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 25 psi and rated upward 43 psf | | Installation Instructions FL20821 R3 II Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, PA Test Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.16 | Rapid-Lok Coping | 7 1/2" front face, 5 1/2" back face, 32" wide040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 29 psf and rated upward 50 psf | | Installation Instructions FL20821 R3 II Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Proceedings of the Proceedings of |
| 20821.17 | Rapid-Lok Fascia | 5 1/2 face height, 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 593 psf | | Installation Instructions FL20821 R3 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.18 | Rapid-Lok Fascia | 11 1/2" face height, 24 ga. steel |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 133 psf | | Installation Instructions FL20821 R3 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Pr Test Reports FL20821 R3 TR f1420.02-119-16-r0 (2).pdf |
| 20821.19 | Rapid-Lok Fascia | 5 1/2" face height, .040 aluminum |
| Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 490 psf | | Installation Instructions FL20821 R3 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Prost Reports FL20821 R3 TR f1420.01-119-16-r1.pdf |
| 20821.20 | Rapid-Lok Fascia | 11 1/2" face height, .040 aluminum |
| Limits of Use Approved for use in HVHA Approved for use outside Impact Resistant: N/A | | Installation Instructions FL20821 R3 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc. (an Intertek company) - York, Pr |

Design Pressure: N/A Other: Rated outward 167 psf Test Reports

FL20821 R3 TR f1420.02-119-16-r0 (2).pdf



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