



Product Approval
USER: Public User

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| FL # | FL20821-R1 |
| Application Type | Affirmation |
| Code Version | 2017 |
| Application Status | Approved |
| Comments | |
| Archived | <input type="checkbox"/> |
| 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 jbush@atas.com |
| Technical Representative | James E. Bush |
| Address/Phone/Email | ATAS International, Inc. 6612 Snowdrift Road Allentown, PA 18106 jbush@atas.com |
| Quality Assurance Representative | James Bush |
| Address/Phone/Email | 6612 Snowdrift Road Allentown, PA 18106 jbush@atas.com |
| Category | Roofing |
| Subcategory | Roofing Accessories that are an Integral Part of the Roofing System |
| Compliance Method | Test Report |
| Testing Lab | Architectural Testing, Inc York |
| Quality Assurance Entity | Architectural Testing, Inc., an Intertek Company |
| Quality Assurance Contract Expiration Date | 12/31/2020 |
| Validated By | Steven M. Urich, PE <input type="checkbox"/> Validation Checklist - Hardcopy Received |
| Certificate of Independence | FL20821_R1_COI_ati_letter_of_ind.pdf |
| Referenced Standard and Year (of Standard) | Standard ANSI/SPRI/FM 4435/ES-1 Year 2011 |
| Equivalence of Product Standards Certified By | Approved Testing Lab FL20821_R1_Equiv_SPRI ES-1 Equivalency Letter.pdf |

I affirm that there are no changes in the new Florida Building Code which affect my product(s) and my product(s) are in compliance with the new Florida Building Code.

Documentation from approved Evaluation or Validation Entity Yes No N/A

Product Approval Method

Method 1 Option B

Date Submitted

03/01/2018

Date Validated

03/01/2018

Date Pending FBC Approval

Date Approved

03/04/2018

Summary of Products

| 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. 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 229 psf and rated upward 397 psf | | Installation Instructions FL20821_R1_II_Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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" wide. .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 231 psf and rated upward 400 psf | | Installation Instructions FL20821_R1_II_Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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 wide. .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 98 psf and rated upward 170 psf | | Installation Instructions FL20821_R1_II_Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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" 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 90 psf and rated upward 157 psf | | Installation Instructions FL20821_R1_II_Continuous Cleat Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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 HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 243 psf | | Installation Instructions FL20821_R1_II_Drip Edge Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Drip Edge Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Edge Lok 2 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_TR_f1420.01-119-16-r1.pdf |

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| 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_R1_II_Edge Lok 2 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Edge Lok 3 - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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 HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 140 psf | | Installation Instructions FL20821_R1_II_Edge Lok 3 Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Gravel Stop Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Gravel Stop Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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" wide. .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 67 psf and rated upward 117 psf | | Installation Instructions FL20821_R1_II_Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_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_R1_II_Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_TR_f1420.02-119-16-r0 (2).pdf |
| 20821.16 | Rapid-Lok Coping | 7 1/2" front face, 5 1/2" back face, 32" wide. .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 29 psf and rated upward 50 psf | | Installation Instructions FL20821_R1_II_Rapid Lok Coping - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821_R1_TR_f1420.02-119-16-r0 (2).pdf |

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| 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 R1 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821 R1 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 R1 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821 R1 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 R1 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821 R1 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 HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: Rated outward 167 psf | | Installation Instructions FL20821 R1 II Rapid Lok Fascia - Design Drawing.pdf Verified By: Architectural Testing, Inc York Test Reports FL20821 R1 TR f1420.02-119-16-r0 (2).pdf |

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Product Approval Accepts: