



Product Approval
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FL #	FL3556-R9														
Application Type	Revision														
Code Version	2023														
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	Metal Roofing														
Compliance Method	Evaluation Report from a Florida Registered Architect or a Licensed Florida Professional Engineer <input type="checkbox"/> Evaluation Report - Hardcopy Received														
Florida Engineer or Architect Name who developed the Evaluation Report	Russel N. Emery														
Florida License	PE-71060														
Quality Assurance Entity	Intertek Testing Services NA, Inc. - QA Entity														
Quality Assurance Contract Expiration Date	12/31/2026														
Validated By	Steven M. Ulrich, PE <input checked="" type="checkbox"/> Validation Checklist - Hardcopy Received														
Certificate of Independence	FL3556_R9_COI_Certificate of Independence - 2.375 Field-Lok 3556.pdf FL3556_R9_COI_Certificate of Independence - Dutch Seam (HVHZ) 3556.pdf FL3556_R9_COI_Certificate of Independence - Dutch Seam (NonHVHZ) 3556.pdf														
Referenced Standard and Year (of Standard)	<table border="0"> <thead> <tr> <th>Standard</th> <th>Year</th> </tr> </thead> <tbody> <tr> <td>ASTM E1592</td> <td>2017</td> </tr> <tr> <td>AWC NDS</td> <td>2018</td> </tr> <tr> <td>TAS100</td> <td>2023</td> </tr> <tr> <td>TAS110</td> <td>2000</td> </tr> <tr> <td>TAS125</td> <td>2003</td> </tr> <tr> <td>UL580</td> <td>2006</td> </tr> </tbody> </table>	Standard	Year	ASTM E1592	2017	AWC NDS	2018	TAS100	2023	TAS110	2000	TAS125	2003	UL580	2006
Standard	Year														
ASTM E1592	2017														
AWC NDS	2018														
TAS100	2023														
TAS110	2000														
TAS125	2003														
UL580	2006														
Equivalence of Product Standards Certified By	Florida Licensed Professional Engineer or Architect FL3556_R9_Equiv_ATAS_FBC Product Approval Document - Dutch Seam (HVHZ).pdf FL3556_R9_Equiv_ATAS_FBC Product Approval Document - Dutch Seam (NonHVHZ).pdf FL3556_R9_Equiv_ATAS_FBC Product Approval Document - Field-Lok.pdf														
Sections from the Code															
Product Approval Method	Method 1 Option D														
Date Submitted	01/28/2024														
Date Validated	02/25/2024														
Date Pending FBC Approval	03/06/2024														
Date Approved	04/16/2024														

Summary of Products

FL #	Model, Number or Name	Description
3556.1	Dutch Seam	MRD Dutch Seam Series (MRD110, MRD150, MRD194).
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +n/a/-110 Other: See engineering report and installation instructions to determine allowable uplift values per product.		Installation Instructions FL3556_R9_II (FMTECS-06) MRD Dutch Seam Florida Building Code 01_11-14-23.pdf Verified By: Russel N. Emery P.E. 71060 Created by Independent Third Party: Yes Evaluation Reports FL3556_R9_AE_ATAS FBC Product Approval Document - Dutch Seam (NonHVHZ).pdf Created by Independent Third Party: Yes
3556.2	Dutch Seam MRD150, MRD194	Dutch Seam MRD150, MRD194
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +n/a/-158 Other: MRD150 -113 psf MRD194 - 158 psf See installation instructions for allowable pressures and clip spacing		Installation Instructions FL3556_R9_II (FMTECS-05) MRD Dutch Seam HVHZ Florida Building Code 01_11-14-23.pdf Verified By: Russel N. Emery P.E. 71060 Created by Independent Third Party: Yes Evaluation Reports FL3556_R9_AE_ATAS FBC Product Approval Document - Dutch Seam (HVHZ).pdf Created by Independent Third Party: Yes
3556.3	Field Lock Panel	Mechanically seamed roof panel FL panel series
Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: N/A Design Pressure: N/A Other: See installation guide and evaluation report for allowable design pressures and appropriate fastening schedule		Installation Instructions FL3556_R9_II (FMTECS-02) FLS Feild-LokFlorida Building Code 01_11-14-23.pdf Verified By: Russel N. Emery PE-71060 Created by Independent Third Party: Yes Evaluation Reports FL3556_R9_AE_ATAS FBC Product Approval Document - Field-Lok.pdf Created by Independent Third Party: Yes

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[Contact Us](#) :: [2601 Blair Stone Road, Tallahassee FL 32399](#) Phone: 850-487-1824

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