DIVISION: 06 00 00 – Woods, Plastics, and Composites
Section: 06 50 00 – Structural Plastics

REPORT HOLDER:
The AZEK® Company LLC
894 Prairie Avenue
Wilmington, Ohio 45177
(866) 862-7832
www.azekco.com

REPORT SUBJECT:
Evolutions Rail™ Contemporary
Evolutions Rail™ Builder

1.0 SCOPE OF EVALUATION

1.1 This Research Report addresses compliance with the following Codes:
- 2018, 2015 and 2012 International Residential Code® (IRC)


1.2 Evolutions Rail™ systems have been evaluated for the following properties:
- Structural Performance
- Durability
- Surface Burning

1.3 Evolutions Rail™ systems have been evaluated for the following uses:
- Guardrail or guard under the definitions of the referenced codes intended for use on elevated walking areas of buildings and walkways as required by the codes.
- Guardrail systems recognized in this report may be used in One-and Two-Family Dwellings regulated by the IRC and all construction types regulated by the IBC in accordance with IBC Section 705.2.3.1 [1406.3], Exception 2. Guardrails less than 42 inches high are limited to use in One-and Two-Family Dwellings (IRC).

2.0 STATEMENT OF COMPLIANCE

Evolutions Rail™ systems comply with the Codes listed in Section 1.1, for the properties stated in Section 1.2 and uses stated in Section 1.3, when installed as described in this report, including the Conditions of Use stated in Section 6.

3.0 DESCRIPTION

3.1 Evolutions Rail™ systems are provided as level guards for level walking areas such as decks, balconies and porches, and sloped guards for open sides of stairways.

3.2 Evolutions Rail™ level and stair railing systems are provided with rail lengths up to 91 inches in length (measured between the inside of supports) and an installed height of 42 inches. See Table 2 for qualified lengths and configurations.

3.3 Materials and Processes – Evolutions Rail™ systems are an assemblage of co-extruded wood-plastic composite (WPC) material with a polymer capstock manufactured in three colors: Brick, Classic Black, and Traditional Walnut.

3.4 Evolutions Rail™ systems are provided in two series, the Contemporary and Builder. See Table 1 for a description of each railing series.

4.0 PERFORMANCE CHARACTERISTICS

4.1 Evolutions Rail™ systems described in this report have demonstrated the capacity to resist the design loads specified in Chapter 16 of the IBC and Section R301 of the IRC when tested in accordance with ICC-ES AC174 and ASTM D 7032.

4.2 Structural performance has been demonstrated for a temperature range from -20°F to 125°F.

4.3 Materials used to produce Evolutions Rail™ systems are deemed equivalent to preservative treated or naturally
durable wood for resistance to weathering effects, decay, and attack from termites.

4.4 Materials used to produce Evolutions Rail™ systems have a flame spread index less than 200 when tested in accordance with ASTM E 84.

5.0 INSTALLATION

5.1 General: Evolutions Rail™ systems must be installed in accordance with the manufacturer’s published installation instructions, the applicable Code, and this Research Report. A copy of the manufacturer’s instructions must be available on the jobsite during installation.

5.2 Evolutions Rail™ systems’ top and bottom rails are attached to structural supports utilizing stainless steel mounting brackets. See Figure 1 through Figure 4. Stainless steel brackets are secured to structural wood supports (posts or framing) with #10 x 1.5-inch stainless steel screws and to the rails with #10 x 1-inch self-drilling stainless steel screws. Fastening schedules are described in Table 3.

5.3 Evolutions Rail™ systems are attached to and supported by structural wood posts or other framing. Non-structural 5-inch square WPC post sleeves can be installed over a conventional 4x4 wood post. Code compliance assessment of conventional wood posts is not within the scope of this report.

5.4 The wood in the supporting structure, including support posts, shall have a specific gravity of 0.50 or greater (Southern Yellow Pine or better) and a minimum thickness to allow full engagement of the bracket mounting screws.

6.0 CONDITIONS OF USE

6.1 Installation must comply with this Research Report, the manufacturer’s published installation instructions, and the applicable Code. In the event of a conflict, this report governs.

6.2 Evolutions Rail™ systems are deemed to comply with the intent of the provisions of the referenced building codes subject to the following conditions:

6.3 Conventional wood guardrail supports including 4x4 posts, and framing are not within the scope of this report and are subject to evaluation and approval by the building official. Supports must satisfy the design load requirements specified in Chapter 16 of the IBC. Supports and framing must provide suitable material for anchorage of the rail brackets and post mount, respectively. Where required by the building official, engineering calculations and details shall be provided.

6.4 Compatibility of fasteners and other metallic components with the supporting structure including chemically treated wood is not within the scope of this report.

6.5 Only those types of fasteners and fastening methods described in this report have been evaluated for the installation of the Evolutions Rail™ systems; other methods of attachment are outside the scope of this report.

6.6 Evolutions Rail™ WPC components recognized in this report have not been evaluated for use in areas subject to Formosan termite attack.

6.7 Evolutions Rail™ systems are manufactured under a quality control program with inspections by Intertek Testing Services NA, Inc.

7.0 SUPPORTING EVIDENCE

7.1 Manufacturer’s drawings and installation instructions.


7.3 Reports of testing and engineering analysis demonstrating compliance with the performance requirements of ASTM D 7032-14 [10a], Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite Deck Boards and Guardrail Systems (Guards or Handrails).

7.4 Documentation of an Intertek approved quality control system for the manufacturing of products recognized in this report.
8.0 IDENTIFICATION

8.1 AZEK® Company’s Evolutions Rail™ system produced in accordance with this report shall be identified with labeling on the individual components or the packaging that includes the following information:

8.1.1 Manufacturer’s identification (The AZEK® Company LLC), address, telephone number, website URL;

8.1.2 The product name (Evolutions Rail™ Contemporary or Evolutions Rail™ Builder);

8.1.3 The following statement: “ASTM D 7032 compliant.”;

8.1.4 The Intertek Mark as shown below, with the Code Compliance Research Report number (CCRR-0196); and

8.1.5 The following Statement, “See CCRR-0196 at https://bpdirectory.intertek.com for uses and performance levels.

9.0 OTHER CODES

This section is not applicable.

10.0 CODE COMPLIANCE RESEARCH REPORT USE

10.1 Approval of building products and/or materials can only be granted by a building official having legal authority in the specific jurisdiction where approval is sought.

10.2 Code Compliance Research Reports shall not be used in any manner that implies an endorsement of the product by Intertek.

10.3 Reference to the https://bpdirectory.intertek.com is recommended to ascertain the current version and status of this report.
# TABLE 1 – RAILING SYSTEM DESCRIPTIONS

<table>
<thead>
<tr>
<th>Component</th>
<th>Evolutions Rail™ Contemporary</th>
<th>Evolutions Rail™ Builder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Figure 1, Figure 2, Figure 3)</td>
<td>(Figure 4)</td>
</tr>
<tr>
<td>Top Rail</td>
<td>2-1/4” wide by 1-1/4” high co-extruded WPC with top rail cap</td>
<td>1-7/16” wide by 3-5/16” high co-extruded WPC rectangular rail with top rail cap</td>
</tr>
<tr>
<td>Top Rail Cap</td>
<td>Evolutions Rail™ Contemporary Top Rail Cap XLM™ solid plank (1) TwinFinish® plank (1) Earthwood® Evolutions™ plank (1)</td>
<td>Evolutions Rail™ Contemporary Top Rail Cap XLM™ solid plank (1) TwinFinish® plank (1) Earthwood® Evolutions™ plank (1)</td>
</tr>
<tr>
<td>Bottom Rail</td>
<td>2-1/4” wide by 1-1/4” high co-extruded WPC</td>
<td>1-7/16” wide by 3-5/16” high co-extruded WPC rectangular rail</td>
</tr>
<tr>
<td>Rail Bracket</td>
<td>Stainless steel hinge brackets</td>
<td>Stainless steel hinge brackets</td>
</tr>
<tr>
<td>Infill</td>
<td>1.25” sq., co-extruded WPC baluster Feeney® CableRail™ with Quick-Connect® fittings, and ¾” sq. aluminum intermediate balusters 0.75” diameter, round, aluminum baluster</td>
<td>0.75” diameter, round, aluminum baluster</td>
</tr>
<tr>
<td>Foot Block</td>
<td>1-1/4” square, solid, co-extruded expanded cellular WPC picket</td>
<td></td>
</tr>
<tr>
<td>Post Sleeve</td>
<td>5” sq., 0.250” thick wall, co-extruded wood-plastic composite profile with twelve internal ribs</td>
<td></td>
</tr>
</tbody>
</table>

(1) TimberTech® solid deck board recognized and listed in Architectural Testing Code Compliance Research Report, CCRR-0128. Grooved deck boards shall not be used for top rail caps.
## TABLE 2 – GUARDRAIL SYSTEMS: IBC (ALL USE GROUPS) AND IRC

<table>
<thead>
<tr>
<th>Guardrail System</th>
<th>Maximum Guardrail System Dimensions (1)</th>
<th>Type</th>
<th>Infill Options</th>
<th>Infill Fastening Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evolutions Rail™ Contemporary</strong></td>
<td>91” by 42”</td>
<td>Level</td>
<td>Infill Options</td>
<td>Level &amp; Stair</td>
</tr>
<tr>
<td>(Figure 1, Figure 2, Figure 3)</td>
<td></td>
<td>Level</td>
<td>1.25” sq., WPC baluster with polymer cap</td>
<td>WPC balusters are fastened to top and bottom rails with a #10-12 x 2-1/2” trim head, type 17 point, with three concentric threads composite deck screw. See Figure 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Level &amp; Stair</td>
<td><strong>CableRail™ with Quick-Connect® fittings</strong> (swivel for stair), and 0.75” sq. aluminum intermediate balusters</td>
<td>Stainless steel cables are attached to each post sleeve with Quick-Connect™ fittings. Cables are installed at 3” and 3-1/16” on center for level and stair rails, respectively. Intermediate, 0.75” square, 0.062” wall thickness, 6063-T6 aluminum balusters are spaced no greater than 30 inches on center along the length of the rail. Balusters are secured to the bottom rail with one #10-12 x 2” pan-head stainless steel screw and the top rail utilizing an intermediate base plate (attaches to the baluster with one #10-12 x 1” flat-head stainless steel screw and attaches to the top rail with two #10-12 x 1” flat-head stainless steel screws. See Figure 2.</td>
</tr>
<tr>
<td><strong>Evolutions Rail™ Builder</strong></td>
<td>91” by 42”</td>
<td>Level</td>
<td>0.75” diameter, hollow, galvanized Q195 steel balusters</td>
<td>Steel balusters are attached to the top and bottom rails utilizing nylon baluster connectors. Nylon baluster connectors are then attached to the top and bottom rails with M4.8 x 38.1 flat-head, coated carbon steel screws for the Contemporary rail or M4.8 x 50.8 flat-head, coated carbon steel screws for the rail Builder. Steel balusters are attached to the top and bottom rails utilizing the nylon baluster connectors. See Figure 3 &amp; Figure 4.</td>
</tr>
<tr>
<td>(Figure 4)</td>
<td></td>
<td>Level &amp; Stair</td>
<td>0.75” diameter, hollow, galvanized Q195 steel balusters</td>
<td></td>
</tr>
</tbody>
</table>

(1) Guardrails are qualified up to and including the listed maximum guardrail system dimensions for use in the reference Code Occupancy Classification. Guardrail lengths are actual railing lengths, i.e. clear space between supports for level rails and sloping length of rail between supports for stair rails. Stair rail heights are projected vertically to the leading edge of the stair tread.
TABLE 3 – *EVOLUTIONS RAIL™ FASTENING SCHEDULE*

<table>
<thead>
<tr>
<th>Connection</th>
<th>Fastener</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail Bracket to Post</td>
<td>#10-16 x 2&quot; pan-head, coated, Stainless steel screw</td>
<td>2</td>
</tr>
<tr>
<td>Rail Bracket to Rail</td>
<td>#10-16 x 7/8&quot; pan-head, coated, Stainless steel screw</td>
<td>2</td>
</tr>
<tr>
<td>Universal Rail to Top Rail Cap (Contemporary Systems only)</td>
<td>#10-16 x 1-1/2&quot; pan-head, coated, Stainless steel screws located every two feet</td>
<td>1</td>
</tr>
<tr>
<td>Top Rail Cap to Rail (Builder Systems only)</td>
<td>#10-12 x 2-1/2&quot; trim head, type 17 point, with three concentric threads composite deck screw located every two feet</td>
<td>1</td>
</tr>
<tr>
<td>Top Rail Cap to Wood 4x4</td>
<td>#10-12 x 2-1/2&quot; trim head, type 17 point, with three concentric threads composite deck screw</td>
<td>2</td>
</tr>
<tr>
<td>Support Block to Bottom Rail</td>
<td>#10-16 x 2&quot; pan-head, coated, Stainless steel screws</td>
<td>2</td>
</tr>
</tbody>
</table>

(1) Quantity identified is for installation of one support block. Support blocks shall be installed at a spacing of no greater than 23 inches on center.
FIGURE 1 – EVOLUTIONS RAIL™ / CONTEMPORARY WITH WPC BALUSTERS
FIGURE 2 – EVOLUTIONS RAIL™/ CONTEMPORARY WITH FEENEY® CABLERRAIL®
FIGURE 3 – EVOLUTIONS RAIL™ / CONTEMPORARY WITH STEEL BALUSTERS
FIGURE 4 – EVOLUTIONS RAIL™ / BUILDER WITH STEEL BALUSTERS