MoistureShield, Inc.
MoistureShield Guardrail Systems

Initial Acceptance Date: June 19, 2017
Expiration Date: June 19, 2021
Revision Date: August 14, 2020

TYPE OF ACCEPTANCE:  Product Material – Wood and Plastics
CSI Specification Division Section 065000 (Structural Plastics) and 066300 (Plastic Railings)

MANUFACTURER IDENTIFICATION:  MoistureShield, Inc.
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RESEARCH REPORT SUBJECT:  MoistureShield, Inc. Guardrails for Exterior Applications
Installation on construction complying with the International Residential Code® (IRC) or with the International Building Code® (IBC) and IBC Exceptions in Section 1015.3 of the IBC.

DESCRIPTION OF BUILDING COMPONENTS:

A.  Guardrails

MoistureShield, Inc. guardrail is a wood thermoplastic composite lumber (WTCL) product consisting of plastic, wood flour filler plus additives and color. The product specifications are listed in the approved quality control manual. The MoistureShield, Inc. guardrail components are manufactured by a continuous (mono) extrusion process in several colors.

1.  The *MoistureShield® Guardrail Systems* consist of top rail, bottom rail, balusters and posts. The guardrails come in three configurations – Design 1, Design 2 and Design 3. See Tables 1 and 2 in this Report for drawings and dimensions.

   (a)  The top rails have two configurations, are solid, have rounded edges and have the option of a top rail cap. See Table 2 in this Report for drawings and dimensions of the top rails.

   (b)  The bottom rail has one configuration, is solid, and has rounded edges. See Table 2 in this Report for drawings and dimensions.

   (c)  The baluster is solid, rectangular in shape and has rounded edges. See Table 2 in this Report for drawing and dimensions.

   (d)  The guardrail systems come with WTCL posts and optional post sleeves. The WTCL post is square in shape, has round edges, and has a square hollow core that is designed for wood posts or an optional reinforcing pipe. The optional reinforcing pipe is produced from an ASTM A53, Grade A material. The guardrail systems have an optional post sleeve that is square in shape, is hollow in the center, and has round edges. See Tables 2 in this Report for drawings and dimensions of post and post sleeve.

   (e)  The fastening for the guardrail top rails, bottom rails, and balusters is with deck screws (stainless or corrosion-resistant plated) are supplied by the manufacturer. The fastening for the guardrail systems to
WTCL posts is with deck screws (stainless or corrosion-resistant plated). See Table 2 in this Report for drawings and the number of fasteners required.

(f) See Tables 1 and 2 in this Report for the guardrail systems heights and lengths.

(g) For additional guardrail installation instructions, see manufacturer’s published guardrail systems installation instructions as follows: MoistureShield (Composite) guardrail dated July 2015.

2. Stair Guards
   (a) The guardrail systems can also be used as stair guards.
   
   (b) When the guardrail is used with stairs, the guardrail must be installed in accordance with the manufacturer’s published installation instructions, noted in (c) below and in accordance with information located in Tables 1 and 2 in this Report. When the manufacturer’s published installation instructions differ from this Report, this Report governs. In order to comply with the IBC or IRC grasability requirements, the graspable handrail must be provided. Specific details regarding the construction, installation, and attachment of the graspable handrail to the stair guardrail and/or posts have not been evaluated and are outside the scope of this Research Report. Specific details when required must be furnished to the authority having jurisdiction.

   (c) For additional guardrail installation instructions, see manufacturer’s published guardrail systems installation instructions as follows: MoistureShield (Composite) guardrail dated July 2015.

APPLICABLE CODES:


APPLICABLE CHARACTERISTICS REVIEWED:

B. Guardrail(s) - MoistureShield

1. Guardrails: Structural Performance
   (a) The guardrail systems have been reviewed for maximum spans as indicated in Table 1. Table 1 in this Report also indicates the limitations of use evaluated for each design.

2. Guardrails Durability: Temperature
   (a) The guardrails systems material described in this Report has been reviewed for the temperature range of -20 degrees F (-29 degrees C) to +125 degrees F (52 degrees C).

3. Guardrails Flame Spread Index:
   (a) The flame spread rating for the guardrail system material, described in this Report is less than 200 when tested with ASTM E84 “Standard Test Method for Surface Burning Characteristics of Building Materials.”

4. Guardrails Decay Resistance:
   (a) The guardrail system material described in this Report has been tested and is deemed comparable to naturally durable wood for resistance to fungal decay.

5. Guardrails Termite Resistance:
   (a) The guardrail system material described in this Report has been tested and is deemed comparable to preservative treated wood for resistance to termite attack.

6. UV Testing:
   (a) The UV testing was conducted on the guardrail material described in this Report and an appropriate adjustment factor was applied in accordance with ASTM D 7032 Standard for Establishing Performance Ratings for Wood-Plastic Composite Deck Boards and Guardrail Systems (Guards or Handrails).

APPLICABLE USES:
The MoistureShield, Inc. guardrails evaluated in this Report are limited to exterior applications with balconies, porches, stair treads, walking surfaces, and decks.

**LIMITATIONS OF ACCEPTANCE:**

The MoistureShield, Inc. guardrails described in this Report comply with those codes listed in Applicable Codes section above and are subject to the following conditions:

1. The guardrail products are limited to exterior construction complying with the applicable requirements of the IRC and the IBC. The guardrail provides a protective barrier for walking areas, balconies, porches, stairs, and ramps.

2. Installation of the guardrails must comply with this Report, the manufacturer’s published installation instructions (see A(1)(g) and A(2)(c) above), and the applicable codes. When guardrail manufacturer’s installation instructions differ from this Report, this Report governs.

3. The fasteners described in this Report have been evaluated for the installation of the MoistureShield, Inc. guardrails only, as described in this Report. Framing support members for posts must be designed to satisfy load requirements (live and dead loads) indicated in the building code. Material necessary for the anchorage of the guardrail system to supporting structures has not been evaluated. The compatibility of the fasteners to the treated supporting construction has not been evaluated.

4. The MoistureShield, Inc. guardrails fastening to the supporting construction has not been evaluated.

5. The top rail component for the MoistureShield, Inc. guardrail systems does not meet the graspability requirement when used as a handrail for stairs. See Description of Building Components A(2)(b) in this Report for additional requirements.

6. When required, the guardrail systems in this Report with stairs, (see Description of Building Components A(2)(b)), must be designed by a professional and submitted to the authority having jurisdiction for final acceptance.

7. The MoistureShield, Inc. guardrails have not been evaluated as a member of a fire-resistance-rated assembly.

8. MoistureShield, Inc. has a third-party inspections program provided by PFS Corporation (AA-652).

**DOCUMENTATION SUBMITTED:**

Submitted data was provided in accordance with PFS TECO 1601 (Quality control manual, Specifications, Manufacturer’s installation instructions, Test data and Descriptive information). The tests were done in accordance with ICC-ES AC174, *Acceptance Criteria for Deck Board Span Ratings and Guardrail Systems (Guards and Handrails).*

**PRODUCT IDENTIFICATION:**

MoistureShield, Inc., guardrail systems evaluated in this Research Report must be identified with a label on each component or the packaging. The information that is required is as follows: MoistureShield, Inc., product identification, compliance to ASTM D7032 including the maximum guardrail span, the Research Report number (RR 0111), and PFS Certification Mark for use in the United States (see image below). Guardrails that are 36 inches high require a label indicating the following: “Guardrail installation in residential (1&2 Family) units only.” Guardrails without this information are not covered under this Report.
### Table 1: Span Table for MoistureShield Guardrail Assembly

<table>
<thead>
<tr>
<th>Guardrail Type</th>
<th>Top Rail Cap</th>
<th>Top Rail</th>
<th>Bottom Rail</th>
<th>Baluster</th>
<th>Post</th>
<th>Max Guardrail Span</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Guardrail Height 36 in. for IRC Residential One- and Two-Family Residential Dwellings</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design 1</td>
<td>3-1/2&quot; Optional</td>
<td>3-7/8&quot;x2-7/8&quot;</td>
<td>3-7/8&quot;x2-7/8&quot;</td>
<td></td>
<td>4x4&quot; Standard Unreinforced</td>
<td>5'-4&quot;</td>
</tr>
<tr>
<td>Design 2</td>
<td>2x6&quot;</td>
<td>2x4&quot;</td>
<td>2x4&quot;</td>
<td>2x2&quot; WTCL</td>
<td>4&quot; inside openings</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td>Design 3</td>
<td>2x4&quot;</td>
<td>2x4&quot;</td>
<td>2x4&quot;</td>
<td></td>
<td>4x4 Wood Post with</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4x4 WTCL Post Sleeve</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Guardrail Height 42 in. for IBC All Occupancies</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Design 1</td>
<td>3-1/2&quot; Optional</td>
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<td></td>
<td>4x4 Wood Post with</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4x4 WTCL Post Sleeve</td>
<td></td>
</tr>
</tbody>
</table>

For SI conversion: 1 in = 25.4 mm, 1 psi = 47.9 Pa, 1 lbf = 0.0044 kN
Refer to Table 2 for fastening schedule
Maximum span is the center to center spacing of posts
Table 2: Schematics for MoistureShield Guardrail Assembly Systems

<table>
<thead>
<tr>
<th>Guardrail Assembly Type</th>
<th>Schematics of The Guardrail System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guardrail Design 1</td>
<td><img src="image1" alt="Guardrail Design 1 Schematics" /></td>
</tr>
<tr>
<td></td>
<td><img src="image2" alt="Guardrail Design 1 Details" /></td>
</tr>
<tr>
<td>Guardrail Design 2</td>
<td><img src="image3" alt="Guardrail Design 2 Schematics" /></td>
</tr>
<tr>
<td></td>
<td><img src="image4" alt="Guardrail Design 2 Details" /></td>
</tr>
</tbody>
</table>

Legend:
- Top Guardrail to Post: 4-#7x2-1/4 Deck Screws (2 Diagonal & 2 Vertical)
- Baluster to Post: 4-#7x2-1/4 Deck Screws
- Rail to Baluster: 2-#7x2-1/4 Deck Screws of Top & Bottom
- Support Blocks: 1 1/2" min & 4" max, 24" max inboard from Post
- Bottom Guardrail (2x4 Deck Board)
- Post attached to Deck Structure using blocking between joints
### Table 2 Continued

<table>
<thead>
<tr>
<th>Guardrail Design 3</th>
<th>Guardrail Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4x4 WTCL Post Sleeve</td>
</tr>
<tr>
<td></td>
<td>4x4 Post</td>
</tr>
<tr>
<td></td>
<td>2x6 Guardrail Cap</td>
</tr>
<tr>
<td></td>
<td>Top Guardrail</td>
</tr>
<tr>
<td></td>
<td>2x2 WTCL Baluster</td>
</tr>
</tbody>
</table>

| 2x4 Deck Board (Top or Bottom Rail) | Reinforcing Pipe (Min Length 18") |
### Table 2 Continued

<table>
<thead>
<tr>
<th>Guardrail Post to Frame Connection</th>
<th>Reinforced Insert 1⅛&quot; Pipe (1.660&quot;) x 0.140&quot; Min. Wall Thickness x 18&quot; Min. Length Pipe Must Be Flush With Bolt Of Post and Extend At Least 16⅞&quot; Above Top of Joist.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Reinforced</td>
<td>Block Post &amp; Attach to Post Blocking With (2) ¾&quot; Diameter Bolts At Center of Post, Parallel to Rail.</td>
</tr>
</tbody>
</table>

**Notes:**
1. The schematics notes in Table 2 are for illustration purpose only, not intended for design.
2. Wood posts are not evaluated in this Report. When required, the wood posts must be designed by a professional and the design must be submitted to the authority having jurisdiction for the final acceptance. Minimum specific gravity of the posts must be 0.48.