

Building Product Evaluation Report 0113

Barrette Transform Guardrail Systems

Barrette Outdoor Living

Initial Acceptance: February 22, 2018 Expiration: February 26, 2026

Revision: February 26, 2024

TYPE OF ACCEPTANCE Product Material – Wood and Plastics

CSI Specification Division: 06 50 00 (Structural Plastic) and 06 63 00 (Plastic Railing)

MANUFACTURER IDENTIFICATION: Barrette Outdoor Living

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EVALUATION REPORT SUBJECT: Transform™ Guardrail Systems for Exterior Applications

Installation on construction complying with the International Residential Code® (IRC®) or with the International Building Code® (IBC®), including IBC exceptions in

Section 1015.3 of the IBC.

DESCRIPTION OF BUILDING COMPONENTS:

Barrette Outdoor Living guardrail system is identified by the name – *Transform (Guardrail) System*. The guardrail system is for use in areas as referenced in the Applicable Codes. The guardrail system provides a protective barrier for walking areas, balconies, porches, stairs and ramps. The guardrail system is manufactured by the co-extrusion process, assembled with molded components and is produced in white and other colors.

1. Guardrail - Transform

- (a) The *Transform* guardrail system consists of a top rail, bottom rail, balusters, and aluminum reinforcing inserts. The top rail, bottom rail, and balusters are manufactured with PVC (Resalite™ Composite) material by the co-extrusion process except for the aluminum baluster and the molded brackets.
- (b) The *Transform* guardrail system has a top rail that comes in three styles: Aspire, Presence and Emerge. The top rails have a highly-contoured configuration, are hollow in the center, have rounded edges and have an acrylic cap stock on the rails. The three top rails may have reinforcing stiffener inserts depending on the guardrail span. When a stiffener is required there is one stiffener design for both the Aspire and Presences top rails and one stiffener design for the Emerge top rail. The top rails have a U-shape profile sub-rail and are pre-routed for baluster connectors. There is a graspable top rail design that is only used for stair applications (see "2. Stairs" below). See Table 1 in this Report for drawings and dimensions of top rails, stiffeners and sub rail. See Table 2 for top rail stiffener installation requirements.
- (c) The *Transform* guardrail system has a bottom rail that has a highly-contoured configuration with an attaching sub-rail, has rounded edges and is pre-routed for balusters. The bottom rail sub-rail has a U-shape profile. See Table1 in this Report for drawings and dimensions of the bottom rail and sub-rail.
- (d) The *Transform* guardrail system has two optional baluster designs as follows: square and round. The square baluster is manufactured with PVC material, is square in shape has rounded edges and is hollow in the center. The round baluster is circular in shape, is hollow in the center and is an extruded 6063-T52 Aluminum material. See Table 1 in this

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Report for baluster drawings and dimensions.

- (e) The *Transform* guardrail system connections for the top and bottom rail to the supports are PVC molded brackets. The brackets are secured to the posts with steel screws (stainless, corrosion-resistant, or galvanized) suitable for use in preservative-treated wood. See Table 1 of this Report for drawing of the bracket and number of fasteners required.
- (f) The *Transform* guardrail system connections for the balusters to the top and bottom rail are as follows: a PVC adaptor for the square shape baluster and a die-cast Aluminum adaptor that is circular in shape for the Aluminum baluster. See Table 1 of this Report for a drawing of the adaptors.
- (g) See manufacturer's published installation instructions <u>Transform Level Rail & Level Angle, Web Rev 6.21</u> for additional installation details.

2. Stairs - Transform

- (a) The *Transform* guardrail system can be used as stair guards. The top rail has a highly-contoured configuration, hollow in the center, has rounded edges and has an acrylic cap stock on the rail. The top rail has an attached U-shape profile sub-rail that is pre-routed for baluster connectors. See Tables 1, 2 and 3 in this Report for the stair top and bottom rail, for sub-rail, for stair maximum length between posts, bottom rail supports, top and bottom rail connection brackets and fasteners required.
- (b) When the guardrail is used with stairs, the guardrail must be installed in accordance with the manufacturer's published installation instructions, and information located in Tables 1, 2 and 3 in this Report. When the manufacturer's published installation instructions differ from this Report, this Report governs. Additionally, in order to comply with the IBC or IRC graspability requirements, a separate handrail complying with IBC Section 1014.3 or IRC Section R311.7.8.3 must be provided. Specific details regarding the construction installation and attachment to the stair guardrail and/or posts have not been evaluated and are outside the scope of this Report. Specific details when required must be furnished to the authority having jurisdiction.
- (c) See manufacturer's published installation instructions <u>Transform Stair Rail, Web Rev 6.21</u> for additional installation details.

3. Posts - Transform

(a) The *Transform* guardrail system has post sleeves and post sleeve spacer. The post sleeves are manufactured with PVC material, are square in shape, hollow in the center and have rounded edges. The post sleeves are non-structural and can be installed over conventional wood posts. The post sleeve spacer is manufactured with HDPE material, is square in shape, hollow in the center and has rounded edges. Specific details regarding the construction installation for the post sleeves, post sleeve spacer and/or posts have not been evaluated and are outside the scope of this Report. Specific details when required must be furnished to the authority having jurisdiction. See Table 1 of this Report for post sleeve and post sleeve spacer drawings and dimensions.

APPLICABLE CODES:

- 2015, 2018, and 2021 International Building Code (IBC)
- 2015, 2018, and 2021 International Residential Code (IRC)

APPLICABLE CHARACTERISTICS REVIEWED:

1. Structural Performance:

(a) Barrette Outdoor Living *Transform* guardrail system has been reviewed for maximum spans as indicated in Table 2. Table 2 in this Report also indicates the limitations of use evaluated for each design (style).

2. Temperature:

(a) Barrette Outdoor Living *Transform* guardrail system has been reviewed and evaluated for temperature range of -20 °F (-29 °C) to 125 °F (52 °C).

3. Flame Spread Index:

(a) Barrette Outdoor Living *Transform* guardrail system flame spread rating was less than 200 for Resalite and PVC material when tested in accordance with ASTM E84, *Standard Test Method for Surface Burning Characteristics of Building Materials*.

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4. Decay Resistance:

(a) The material used in the Barrette Outdoor Living *Transform* guardrail system in this Report does not contain any wood and has been deemed comparable to naturally resistant wood or to preservative-treated wood for resistance to fungal decay.

5. Termite Resistance:

(a) The material used in the Barrette Outdoor Living *Transform* guardrail system in this Report does not contain any wood and has been deemed equivalent to naturally resistant wood or to preservative-treated wood for resistance to termite attack.

6. UV Testing:

(a) The UV testing was conducted, and an appropriate adjustment factor was applied in accordance with ASTM D7032, Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite Deck Boards and Guardrail Systems (Guards or Handrails).

7. Fastening:

- (a) Barrette Outdoor Living *Transform* guardrail system top and bottom rails must be fastened to posts with PVC molded brackets using steel (stainless, corrosion-resistant, or galvanized) screws. See Table 1 of this Report for drawing of the bracket. See Table 3 of this Report and manufacturer's installation instructions for fastening details.
- (b) The fasteners and brackets are supplied by the manufacturer and must be used in the installation of the Barrette Outdoor Living *Transform* guardrail system. Use of other brackets and fasteners is not covered under this Report.

8. Posts:

(a) Wood posts or other wood support framing members are not covered under this Report. However, wood posts and other wood support framing members must be designed to meet load and other requirements in the applicable building code(s), have a minimum specific gravity of 0.50 (Southern Pine or better), and of sufficient thickness to allow full penetration of bracket mounting screws.

APPLICABLE USES:

The Barrette Outdoor Living *Transform* guardrail system evaluated in this Report are for installations on construction complying with IRC or IBC. See Table 2 for guardrail system limitations.

LIMITATIONS OF ACCEPTANCE:

The Barrette Outdoor Living *Transform* guardrail system described in this Report complies with those codes listed in the Applicable Codes section above and is subject to the following conditions.

- 1. Barrette Outdoor Living *Transform* guardrail system is limited to exterior construction complying with the IRC and the IBC. The guardrail systems provide a protective barrier for walking areas, balconies, porches, stairs and ramps.
- Installation of the guardrail system must comply with this Report; the manufacturer's published installation instructions, and the applicable code. When the guardrail installation instructions differ from this Report, this Report governs.
- 3. The fasteners described in this Report have been evaluated for the installation of the Barrette Outdoor Living *Transform* guardrail and handrail only. Material necessary for anchorage of the guardrail system(s) and compatibility of the fasteners to the treated wood supporting construction have not been evaluated.
- **4.** The Barrette Outdoor Living *Transform* guardrail system indicated in the Report must be fastened to the supporting construction as indicated in the manufacturer's published installation instructions and as outlined in this Report. When guardrail fastening instructions differ from this Report, this Report governs.
- 5. The top rail component for the Barrette Outdoor Living *Transform* guardrail system does not meet the graspability requirements when used as a handrail for stairs. See Description of Building Components 2(b) in this Report for additional requirements.
- 6. When required, the guardrail system, including a stair (see Description of Building Components 2(b)), in this Report must be designed by a professional and submitted to the authority having jurisdiction for final acceptance.

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- The Barrette Outdoor Living *Transform* guardrail system has not been evaluated as a member of a fire-resistance-rated assembly.
- 8. Barrette Outdoor Living has a third-party inspection program provided by PFS TECO.

DOCUMENTATION SUBMITTED:

Submitted data was provided in accordance with PFS TECO Certification and Inspection Policy: Deck Boards and Guardrails (Quality Control Manual, Specifications, Manufacturer's published installation instructions, Test data and Descriptive information). The products have been evaluated in accordance with ICC-ES AC174, Acceptance Criteria for Deck Board Span Ratings and Guardrail Systems (Guards and Handrails).

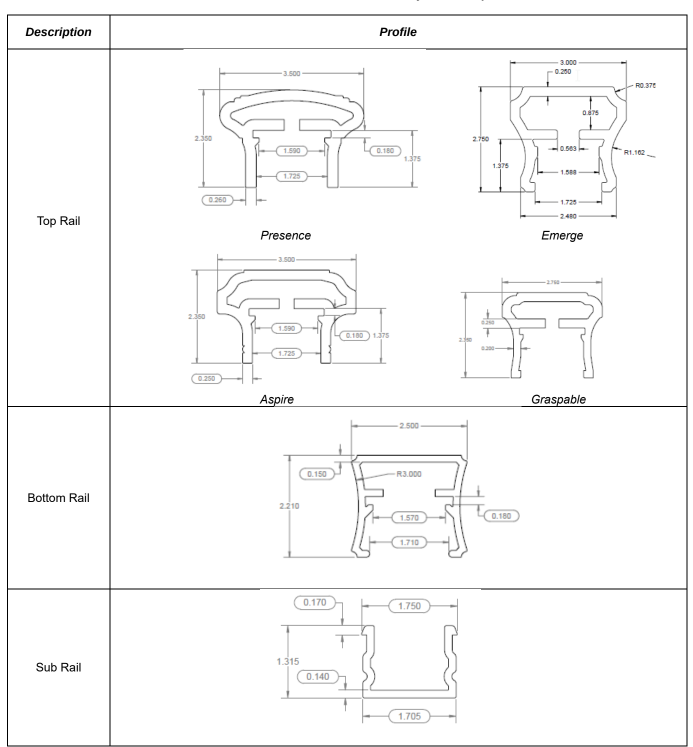
PRODUCT IDENTIFICATION:

The Barrette Outdoor Living guardrail assembly system must be identified with a label on each component or the packaging. The information required is as follows: Barrette Outdoor Living, product identification *(Transform)*, compliance to ASTM D7032 including the maximum guardrail span and loading, the PFS TECO Building Product Evaluation number (BPER 0113), and the PFS Certification Mark (see image below). Guardrails that are 36" high require a label indicating, "Guardrail installation in residential (1 & 2 Family) units only." Guardrails without this information are not covered under this Report.



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Table 1: Schematics of Transform Guardrail System Components



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Description	Profile		
Balusters	1-1/8" Square Resalite TM Ro.125 Ro.125 Ro.125 Round Aluminum		
Baluster Adaptors	Square Baluster Round Baluster-Level Round Baluster-Stair		
Top Rail Insert	Aspire/Presence Emerge		
Bracket	Aspire/Freserice Emerge		
Bottom Rail Support Block	R0.125		
Post Sleeve	4.685 0.250 0.136		



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Table 2 Span Table for Transform Guardrail System

Guardrail Type	Top Rail	Top Rail Stiffener	Baluster	Max Guardrail Span
Maxim	num Guardrail Height 36 in. for IRC	Residential One- a	nd Two-Family Residential	Dwellings
Level / In-Line Level / 45°	Presence		¾" Aluminum	96-in.
	Emerge	No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Aspire		1-1/8" Square Resalite	
Stair	Presence		¾" Aluminum	
	Emerge	No	92-in. 1-1/8" Square Resalite	92-in.
	Aspire			
	Graspable	No	1-1/8" Square Resalite	69-in.
·	Maximum Gu	ıardrail Height 42 i	n. for IBC	
Level / In-Line	Presence	Yes		96-in.
	Emerge			
	Aspire			
	Presence	No	3/"	
	Emerge		3/4" Aluminum	91-in.
	Aspire		1-1/8" Square Resalite	
Stair	Presence	No		
	Emerge			72-in.
	Aspire			

for SI conversion: 1 in = 25.4 mm, 1 psf = 47.9 Pa, 1 lbf = 0.0044 kN

Refer to Table 3 for fastening schedule.

Maximum span is clear length between posts measured parallel to top/bottom rail.

Table 3: Fastening Schedule for Transform Guardrail Assembly

Location	Connection	Fasteners	
Top Rail	Bracket to Post	Three #10 x 2-1/2" pan-head, square drive, 410 SS 1000 h plated screw	
	Bracket to Sub Rail	One #6 x 3/4" trim-head, Philips drive, 18-8 SS screw	
	Sub-Rail to Bracket to Rail-Cap	Two #10 x 2" pan-head, square drive, 410 SS 1000 h plated SS screv	
	Baluster Adaptors to Rail	Slip Fit	
	Baluster to Baluster Adaptors	Slip Fit	
Bottom Rail	Bracket to Post	Three #10 x 2-1/2" pan-head, square drive, 410 SS1000 h plated screw	
	Bracket to Sub Rail	One #6 x 3/4" trim-head, Philips drive, 18-8 SS screw	
	Sub-Rail to Bracket to Rail-Cap	Two #10 x 2" pan-head, square drive, 410 SS 1000 h plated screw	
	Baluster Adaptors to Rail	Slip Fit	
	Baluster to Baluster Adaptors	Slip Fit	
	Rail to Support Block	One #12 x 5" trim-head, square drive, bugle head, 18-8 SS screw ¹	

¹ Pre drill with 1/4" drill bit