

Code Compliance Research Report CCRR-0132

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DIVISION: 06 00 00 – WOOD, PLASTICS AND COMPOSITES Section: 06 63 00 – Plastic Railings

REPORT HOLDER:

Trex[®] Company, Inc. 2500 Trex Way Winchester, VA 22601 (540) 542-6300 www.trex.com

REPORT SUBJECT: Trex Transcend® Railing Trex Select® Railing Trex Enhance® Railing

1.0 SCOPE OF EVALUATION

1.1 This Research Report addresses compliance with the following Codes:

- 2024, 2021 and 2018 International Building Code[®] (IBC)
- 2024, 2021 and 2018 International Residential Code[®] (IRC)

NOTE: This Report references 2024 Code sections. Section numbers in earlier versions of the Codes may differ.

1.2 *Trex*[®] *Transcend*[®], *Select*[®] and *Enhance*[®] railing systems have been evaluated for the following properties:

- Structural Performance
- Durability
- Surface Burning
- Decay Resistance
- Termite Resistance

1.3 *Trex*[®] *Transcend*[®], *Select*[®] and *Enhance*[®] railing systems have been evaluated for the following uses:

• Trex[®] Transcend[®], Select[®] and Enhance[®] railing systems are guardrails (guards) under the definitions of the referenced Codes and are intended for use on elevated walking areas in buildings and walkways, including stairs and ramps, as required by the referenced Codes.

- Guardrail systems are provided as level guards for level walking areas such as decks, balconies and porches, and sloped guards for open sides of stairways.
- 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 Sections 705.2.2 and 705.2.3.1, Exceptions 2 and 3. Guardrails less than 42" high are limited to use in One- and Two-Family Dwellings (IRC). See Table 1 for additional restrictions based upon Use and Occupancy Classification.

2.0 STATEMENT OF COMPLIANCE

Trex[®] *Transcend*[®], *Select*[®] and *Enhance*[®] railing 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 6.0.

3.0 DESCRIPTION

3.1 Railing systems include top and bottom rails, baluster spacers and rail inserts (*Transcend®* only), balusters, post sleeves, rail brackets, foot blocks and decorative moldings. See Table 1 for recognized railing dimensions.

3.2 Rails and post sleeves are wood-plastic composite extrusions with a PVC or acrylic cap layer, baluster spacers and rail inserts are PVC extrusions, and balusters are either wood-plastic composite or aluminum extrusions. Rail brackets, foot blocks and decorative moldings are injection-molded plastic parts.

3.3 *Trex*[®] *Transcend*[®] railing is produced in Classic White, Charcoal Black, Gravel Path, Rope Swing, Tree House and Vintage Lantern, consisting of the following components (see Figure 2):

3.3.1 The top rail is a crown profile with overall dimensions of 3.312" wide by 2.453" tall.







3.3.2 The bottom rail is an "H" profile with overall dimensions of 3.000" wide by 2.004" tall.

3.3.3 Infill Options:

3.3.3.1 Balusters are available in a 1.418" square composite profile, 0.750" square aluminum profile or 0.750" round aluminum profile. Balusters are inserted into holes in baluster spacers snapped into the top and bottom rails. Rail inserts are installed into the top and bottom rails when using aluminum balusters.

3.3.3.2 Glass panel of 1/4 inch thick tempered glass. The glass panel is inserted into the top rail and slides up, to clear the bottom rail. The glass panel is aligned with the bottom insert and pushed down into the insert.

3.3.4 Rails are attached to posts with nylon brackets.

3.3.5 The post sleeve is a 4.450" square profile with three internal ribs on each wall.

3.4 *Trex*[®] *Select*[®] *Classic* railing is produced in Classic White and Charcoal Black, and *Trex Enhance*[®] railing is produced in Classic White, Charcoal Black, Saddle and Vintage Lantern. Both railing systems consist of the following components (see Figure 4):

3.4.1 The top and bottom rails are rectangular profiles with overall dimensions of 2.750" wide by 2.000" tall. The top rail is oriented flatwise, and the bottom rail is oriented edgewise.

3.4.2 Balusters are only available in a 0.750" round aluminum profile.

3.4.3 Rails are attached to posts with nylon brackets.

3.4.4 The post sleeve is a 4.450" square profile with three internal ribs on each wall.

3.5 *Trex*[®] *Select*[®] *T-Rail* railing is produced in Classic White. The railing system consist of the following components (see Figure 6):

3.5.1 The top rail is a T-shaped profile with top width of 3.500" and overall height of 2.960"

3.5.2 Balusters are available in a 1.000" square composite profile and a 0.750" round aluminum profile.

3.5.3 Rails are attached to posts with nylon brackets.

3.5.4 The post sleeve is a 4.450" square profile with three internal ribs on each wall.

4.0 PERFORMANCE CHARACTERISTICS

4.1 The guardrail systems described in this Report have demonstrated the capacity to resist the design loadings specified in Chapter 16 of the IBC and Section R301 of the IRC when tested in accordance with ICC-ES AC174 and ASTM D7032.

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

4.3 Materials used are deemed equivalent to preservative treated or naturally durable wood for resistance to weathering effects, decay and attack from termites. See Section 6.6 for limitations.

4.4 Materials used have a flame spread index of less than 200 when tested in accordance with ASTM E84.

5.0 INSTALLATION

5.1 General

Trex Transcend®, Select® and *Enhance®* railing 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 *Trex® Transcend®* Railing (Figure 1)

5.2.1 The top and bottom rails are attached via bracket connections to conventional 4x4 wood posts covered with composite post sleeves. See Table 2 for fastening schedule.

5.2.2 Baluster spacers are snapped into the top and bottom rails and secured by a friction fit, and balusters are inserted into holes punched in the baluster spacers. When using aluminum balusters, rail inserts are installed into the top and bottom rails prior to installing the baluster spacers.







5.2.3 The foot block is an adjustable support installed between the deck surface and bottom rail using one #8-10 x 1-1/4" bugle head wood screw. At least one foot-block shall be installed at the midspan of the railing. For IBC use at spans over 6' OC, two foot-blocks shall be installed at the one-third points of the railing.

5.3 Trex[®] Select[®] Classic/Enhance[®] Railing (Figure 3)

5.3.1 The top and bottom rails are attached via bracket connections to conventional 4x4 wood posts covered with composite post sleeves. See Table 2 for fastening schedule.

5.3.2 Balusters are inserted into holes routed in the top and bottom rails.

5.3.3 The foot block is an adjustable support installed between the deck surface and bottom rail using one #8-10 x 1-1/4" bugle head wood screw. One foot block shall be installed at the midspan of the railing.

5.4 *Trex® Select® T-Rail* Railing (Figure 5)

5.4.1 The top and bottom rails are attached via bracket connections to conventional 4x4 wood posts covered with composite post sleeves. See Table 2 for fastening schedule.

5.4.2 Balusters are inserted into holes routed in the top and bottom rails.

5.4.3 The foot block is an adjustable support installed between the deck surface and bottom rail using one #8-10 x 1-1/4" bugle head wood screw. One foot block shall be installed at the midspan of the railing.

5.5 The wood in the supporting structure, including support posts, shall have a specific gravity of 0.55 or greater (Southern Yellow Pine or better) and a minimum thickness to allow full penetration 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 See Section 1.3 for construction types and use classifications.

6.3 Conventional wood supports, including support posts for guardrails, are not within the scope of this Report and are subject to evaluation and approval by the building official. Supports must satisfy Section R507.10 of the 2024 IRC, satisfy the design load requirements specified in Chapter 16 of the IBC, and must provide suitable material for anchorage of the rail brackets. Where required by the building official, engineering calculations and details shall be provided.

6.4 Only those types of fasteners and fastening methods described in this Report have been evaluated for the installation of the products listed in Section 1.0; other methods of attachment are outside the scope of this Report.

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

6.6 The wood-plastic composite material used in the *Trex*[®] guardrail systems described in this Report has not been evaluated for use in areas subject to Formosan termite attack.

6.7 The glass infill panel of railings are considered a hazardous location as defined by Sections 2406.4 of the IBC. Glass must be identified by permanent etching as required by Section 2406.3 of the IBC. Each section of glass must bear the manufacturer's name or mark and the applicable test standard (Class A of ANSI Z97.1 and Category II of 16 CFR 1201). Railings with glass infill are not approved for use in wind-borne debris regions as defined by the IBC in accordance with Section 2407.1.4.







6.8 *Trex*[®] railing systems are manufactured in Winchester, VA, in accordance with the manufacturer's approved quality control system, with inspections by Intertek Testing Services, Inc.

7.0 SUPPORTING EVIDENCE

7.1 Drawings and installation instructions submitted by the manufacturer.

7.2 The reports of testing and engineering analysis demonstrating compliance with the performance requirements of ICC-ES AC174, *Acceptance Criteria for Deck Board Span Ratings and Guardrail Systems (Guards and Handrails)*, approved January 2012, editorially revised April 2024.

7.3 The reports of testing and engineering analysis demonstrating compliance with the performance requirements of ASTM D7032-21, *Standard Specification for Establishing Performance Ratings for Wood-Plastic Composite and Plastic Lumber Deck Boards, Stair Treads, Guards, and Handrails*; with additional testing including increased test loads to address 2021 IBC Section 2407.1.1 for assemblies that utilize a glass infill panel.

7.4 Documentation of an Intertek-approved quality control system for the manufacturing of products recognized in this Report.

8.0 IDENTIFICATION

The *Trex*[®] railing systems described in this Report shall be identified with labeling on the packaging to include the following:

8.1 Name and/or trademark of the manufacturer and the manufacturer's web address.

8.2 The following statement: "See CCRR-0132 at bpdirectory.intertek.com for use and performance levels." For railing systems limited to IRC use in Table 1, the label shall also include the phrase, "For Use in One- and Two-Family Dwellings Only."

8.3 The Intertek Code Compliance Research Report mark and number (CCRR-0132).



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 <u>https://bpdirectory.intertek.com</u> is recommended to ascertain the current version and status of this Report.

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| Guardrail System | Balusters | Guardrail System Size (Length x Height) ⁽¹⁾ | Number of Foot Blocks | Code Recognition |
|----------------------|--|---|--------------------------|---|
| Trex Transcend® | 1.418" Square Composite Baluster or 0.750" Round Aluminum Baluster | 72" x 36" | 1 | IRC – One- and Two- Family Dwellings |
| | | 72" x 42" | 1 | IRC – One- and Two- Family Dwellings IBC – All Use Groups |
| | | 96" x 36" | 1 | IRC – One- and Two- Family Dwellings |
| | | 96" x 42" | 1 | IRC – One- and Two- Family Dwellings |
| | 1/4" thick, 36" tall, 59-1/2" wide, Tempered Glass Panel | 68" x 42" | 1 | IRC – One- and Two- Family Dwellings |
| Trex Select® Classic | 0.750" Round Aluminum Baluster | 72" x 36" | 1 | IRC – One- and Two- Family Dwellings |
| | | 72" x 42" | 1 | IRC – One- and Two- Family Dwellings |
| | | 96" x 36" (see Note 2) | 1 | IRC – One- and Two- Family Dwellings |
| | | 96" x 42" (see Note 2) | 1 | IRC – One- and Two- Family Dwellings |
| Trex Select® T-Rail | 1.000" Square Composite Baluster or 0.750" Round Aluminum Baluster | 72" x 36" | 1 | IRC – One- and Two- Family Dwellings |
| | | 72" x 42" | 1 | IRC – One- and Two- Family Dwellings |
| | | 96" x 36" (see Note 3) | 1 | IRC – One- and Two- Family Dwellings |
| | | 96" x 42" (see Note 3) | 1 | IRC – One- and Two- Family Dwellings |

| TABLE 1 - LEVEL GUARDRAI | SYSTEM BUILDING CODE RECOGNITION |
|--------------------------|----------------------------------|
|--------------------------|----------------------------------|







| Trex Enhance® | 0.750" Round Aluminum Baluster | 72" x 36" | 1 | IRC – One- and Two-Family Dwellings |
|---------------|-----------------------------------|---------------------------|---|--|
| | | 72" x 42" | 1 | IRC – One- and Two-Family Dwellings |
| | | 96" x 36" (see Note 2) | 1 | IRC – One- and Two-Family Dwellings |
| | | 96" x 42" (see Note 2) | 1 | IRC – One- and Two-Family Dwellings |

TABLE 1 – LEVEL GUARDRAIL SYSTEM BUILDING CODE RECOGNITION (CONTINUED)

⁽¹⁾Level railing length is the maximum clear length between supports. Railing height is the minimum installed height from the walking surface to the top of the top rail.

⁽²⁾Guardrail system length greater than 72" requires aluminum reinforcement in top rail (see Figure 4).

⁽³⁾Guardrail system length greater than 72" requires aluminum reinforcement in top rail (see Figure 6).

| Connection | Fasteners | | |
|---|--|--|--|
| Trex Transcend® | | | |
| Rail Bracket to Post | Two #8-10 x 2" bugle head, #2 square drive, coated, steel wood screws | | |
| Rail Bracket to Rail | Three #8-18 x 1-1/4" pan head, #2 square drive, coated, steel self-drilling screws | | |
| Balusters to Rails | Inserted into holes in baluster spacers snapped into rails | | |
| Glass Infill Panel to Rails | Inserted into rails by snapping into the panel support molding | | |
| Foot Block to Bottom Rail | Inserted into pre-drilled hole in rail | | |
| Trex Select [®] Classic/Enhance [®] | | | |
| Rail Bracket to Post | Two #9-16 x 2" bugle head, #2 square drive, coated, steel wood screws | | |
| Rail Bracket to Rail | Three #8-18 x 1" pan head, #2 square drive, coated, steel self-drilling screws | | |
| Balusters to Rails | Inserted into holes in rails | | |
| Foot Block to Bottom Rail | Inserted into pre-drilled hole in rail | | |
| Trex Select® T-Rail | | | |
| Top Rail Bracket to Post | Two #9-16 x 2" flat head, #2 square drive, coated, steel screws | | |
| Top Rail Bracket to Rail | Four #8-18 x 1" pan head, #2 square drive, coated, steel self-drilling screws | | |
| Bottom Rail Bracket to Post | Two #9-16 x 2" flat head, Phillips drive, coated, steel screws | | |
| Bottom Rail Bracket to Rail | Three #8-18 x 1" pan head, #2 square drive, coated, steel self-drilling screws | | |
| Balusters to Rails | Inserted into holes in rails | | |
| Foot Block to Bottom Rail | Inserted into pre-drilled hole in rail | | |

TABLE 2 – GUARDRAIL ASSEMBLY/FASTENING SCHEDULE





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Trex Transcend Glass Panel Parts List

L. Panel support molding

M. Tempered glass panel*

O. Weather-stripping

N. Panel support molding spacer

- A. Crown or Universal Rail
- B. Universal Rail
- C. Railing Support Bracket (RSB)
- D. TrexExpress™ Railing Assembly Template*
- E. Rail gaskets
- F. Balusters
- G. Post sleeve cap*
- H. Post sleeve skirt*
- Post sleeve 4" x 4" (102 mm x 102 mm) or 6" x 6" (152 mm x 152 mm)**
- J. Adjustable foot block (quantity of one is required for all railing span lengths)
- K. Baluster spacer

FIGURE 1 – TREX® TRANSCEND® RAILING ASSEMBLY













- B. Bottom Rail
- C. Brackets
- D. Aluminum Round Balusters
- E. Adjustable Foot Block
- F. Post Sleeve Cap*
- G. Post Sleeve Skirt*
- H. Post Sleeve**
 - 4" x 4" x 48"
- I. Trex Decking
- J. Trex Fascia
- K. Code-approved Wood Joist***
 - 2″ x 8″
- L. Code-approved Wood Rim Joist***
 - 2″ x 8″ or Larger

FIGURE 3 - TREX® SELECT® CLASSIC/ENHANCE® RAILING ASSEMBLY







Top Rail Aluminum Reinforcement

FIGURE 4 – TREX[®] SELECT[®] CLASSIC/ENHANCE[®] GUARDRAIL COMPONENTS







- A. T-Rail
- B. Bottom Rail
- C. T-Rail Brackets
- D. Bottom Rail Brackets
- E. Balusters
- F. Adjustable Foot Block
- G. Post Sleeve Cap*
- H. Post Sleeve Skirt*
- I. Post Sleeve**- 4" x 4" x 48"
- J Trex Decking
- K. Trex Fascia
- L. Code-approved Wood Joist 2" x 8"
- M. Code-approved Wood Rim Joist 2" x 8" or Larger

FIGURE 5 – TREX® SELECT® T-RAIL RAILING ASSEMBLY















FIGURE 7 – FOOT BLOCK



FIGURE 8 – 4X4 POST SLEEVE



