With the right light, you can take any outdoor space from invisible to inviting. That’s why Trex offers a range of lighting options that cast a warm glow on various deck areas—from stairs to railing posts to deck perimeters.

Trex® Outdoor Lighting™ enhances curb appeal with energy-efficient illumination that makes for safer nighttime strolls and impressive deckside ambience. Best of all, the lights install in a snap and disappear into their surroundings for a truly sophisticated look.

**HIGH PERFORMANCE**

- Energy-efficient CREE® LEDs give off long-lasting illumination*
- Dimmable glow matches the mood of any outdoor party or dinner
- Remains weather-proof and salt-air resistant in the toughest climates
- Offers total lighting control via timer and optional dimmer with remote

**PERENNIAL BEAUTY**

- Sophisticated fixtures create custom lighting effects and designs
- Ambient light improves the safety of surfaces and stairways
- Out of sight during the day, beautiful light every night
- Available in a variety of colors to complement any outdoor space

**TREX® THROUGH AND THROUGH**

- Part of a complete Trex package
- Trex LightHub® connection system makes set-up a snap for DIYers
- Lighting builds into new decks or retrofits into existing spaces
- Earth-friendly LEDs are up to 9.1 times more efficient than incandescent lighting
- Protected under warranty for years of outdoor use**

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POST CAP LIGHT
Tucked discreetly under the cap, post cap lights provide a warm downward glow and easy wayfinding.

DECK RAIL LIGHT
These indirect lights reside directly on the rail post to illuminate the beautiful deck below.

STAIR RISER LIGHT
Installed into step risers, these lights are durable enough to handle years of passing foot traffic.

ALUMINUM POST CAP LIGHT
Shining in all directions, aluminum post cap lights work seamlessly with Trex Signature® 2.5-inch aluminum posts.

RECESS DECK LIGHT
These subtle dot lights install flush on the deck boards to efficiently light the way.

WEDGE DECK RAIL LIGHT
Sleek and understated, this versatile post lamp can be installed on 2.5-inch aluminum posts as well as composite sleeves.

DECK LIGHTING PROFILES
Wedge deck rail lights turn a daytime-only deck into a warm, inviting space for dinners and entertaining.

DECK LIGHTING
Pyramid or Flat Post Cap Light
- 4” x 4” LED Post Cap Light
- (Actual internal dimensions)
- Use with 4” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Aluminum Post Cap Light
- 2.5” x 2.5” LED Aluminum Post Cap Light
- (Actual internal dimensions)
- Use with 2.5” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Deck Rail Light
- LED Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Wedge Deck Rail Light
- LED Wedge Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

LED Riser Lights
- 4” LED Riser Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Recessed Deck Lights
- 4” LED Recessed Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Transformer with Timer
- Output Voltage: 12VDC
- Output Power: 100W or 30W
- Output Current: 8.3A or 2.5A
- Photo-Activated Timer
- 20 ft (6.09 m) LightHub Wire Extension Cable

Multi-zone Transformer Adapter
- 1 Zone
- 2 Zones
- 3 Zones

Motion Controller and Dimmer
- 1 Remote
- 1 Motion Sensor
- 2 AAA Batteries
- 2 Screws
- 5 ft Male/Male Wire Extension Cable

Dimmer
- Single Channel with Remote
- 6 Zones

1 in (25 mm) Forstner Bit—Pack of 6

LightHub Accessories
- 3-Way Splitter
- 4-Way Splitter
- 5 ft (5.22 m) Wire Extension Cable
- 10 ft (3.04 m) Wire Extension Cable
- 12 ft (3.66 m) Wire Extension Cable
- 15 ft (4.57 m) Wire Extension Cable
- Female to Female Adaptor

Pyramid or Flat Cap Light
- 4” x 4” LED Post Cap Light
- (Actual internal dimensions)
- Use with 4” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Aluminium Post Cap Light
- 3” x 3” Aluminum Post Cap Light
- (Actual internal dimensions)
- Use with 3” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Deck Rail Light
- LED Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Wedge Deck Rail Light
- LED Wedge Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

LED Riser Lights
- 4” LED Riser Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Recessed Deck Lights
- 4” LED Recessed Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

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- 4” x 4” LED Post Cap Light
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- Use with 4” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Aluminium Post Cap Light
- 3” x 3” Aluminum Post Cap Light
- (Actual internal dimensions)
- Use with 3” Aluminum or Composite Railing Posts
- 5.5 ft (1.67 m) Male LightHub® Lead

Deck Rail Light
- LED Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Wedge Deck Rail Light
- LED Wedge Deck Rail Light
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

LED Riser Lights
- 4” LED Riser Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

Recessed Deck Lights
- 4” LED Recessed Lights
- (Actual internal dimensions)
- 5.5 ft (1.67 m) Male LightHub® Lead

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- 12 ft (3.66 m) Wire Extension Cable
- 15 ft (4.57 m) Wire Extension Cable
- Female to Female Adaptor
Warning:
- Do not install Decklighting in close proximity to pools or hot tubs, as chemicals from the water can damage lighting fixtures.
- Do not install wiring under heavy weight or load as this can damage wiring.

Note:
- Avoid running brackets and locations for deck rail lights when running wires up posts.
- It is recommended that you install wiring and splitters before deck railing has been installed. DO NOT run wires between joints and deck boards.

Helpful Tips:
- Please note that Trex lighting operates on DC power. NEVER mix AC and DC fixtures on the same circuit. Doing so will result in extremely premature fixture failure and is not covered by the Trex limited warranty. You must use a Trex transformer on all Trex lighting installations.
- Never fully drive staples when securing wire. Wire should move under staple.
- ALWAYS protect any wire that is close to the ground with conduit or wire loom to prevent rodent damage.
- Cap all unused female connections with caps provided or weather-resistant silicone to prevent water damage or corrosion.
- Each dimmer operates on a separate remote.
- It is recommended that power source be installed and turned on when installing lights to ensure all components work.
- When installing wiring, avoid extreme angles, pressure, or tension on the wiring, as this can cause pinching of the wiring and create a lighting failure.

Lighting and Wiring Overview

General Information:
- Refer to www.trex.com for instructional videos on how to install Trex Decklighting.
- Use TREX TRANSFORMER ONLY. Use of any other transformer voids warranty.

<table>
<thead>
<tr>
<th>Transformer Capacity by Type</th>
<th>Riser</th>
<th>3.3A Transformer (375 TRANSFORMER)</th>
<th>3.5A Transformer (275 TRANSFORMER)</th>
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</thead>
<tbody>
<tr>
<td>Riser</td>
<td>79</td>
<td>27</td>
<td>27</td>
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<tr>
<td>Recessed</td>
<td>79</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Post Cap</td>
<td>79</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Deck Rail</td>
<td>79</td>
<td>27</td>
<td>27</td>
</tr>
</tbody>
</table>

Above listing is for maximum number of each individual light fixture type. For mixing and matching requirements, visit trex.com and use the Interactive Lighting Transformer Calculator located on the "Trex Decklighting" product page.

Installation Notes:
- It is recommended to install wiring and splitters before deck railing has been installed.
- Use male-to-male connection wire (lengths vary) that will connect to each required splitter.

Tools Needed:
- 1/2" (13 mm)
- 1" (25 mm)
- " (152 mm)
- " (152 mm)

Additional Instructions:
- Wiring can be run under deck and behind risers. Staple to frame with cable staples at least 1/4" (6 mm) wide. DO NOT crush wire insulation with staples.
- Remove 5" (1.25 m) lead wire that is connected to post cap and attach wire to post with male connection at top of post. Female connection would be at bottom of post and connect into splitter. Avoid running wire on side where railing brackets or deck rail lights will be installed. Leave approximately 6" (152 mm) of lead at top to make connections. Staple to frame and posts with cable staples at least 1/4" (6 mm) wide. DO NOT crush wire insulation with staples.
- Make Connections:
  1. Install splitters to inside of framing using hardware provided. Install at every post base where lighting is present and depending on spacing in between each riser and recessed light.
Timer Operation Instructions
1. Select the mode of operation:
   - Dusk to Dawn
   - 2-8 hours
   - Always "ON"
   - "OFF"
Program repeats daily. When power is flowing to lights, green light above POWER is on.

Installing Post Cap Lights
NOTE: Install post cap lights after the railing system, post sleeve skirt, and post sleeve have been installed.

1. Connect male lead from wiring to female connector from cap. Also attach male-to-male connection wires in between each splitter. Continue until all wiring from lights is attached to splitters and connector wires are attached in between splitters. (See Making Connections section for details.)
2. After verifying wiring is correct by turning lights on, attach cap to top of post with silicone caulk.

Installing Deck Rail Lights
NOTE: Instructions shown below are for new deck installation and are shown BEFORE railing system has been installed.

1. Place post sleeve over pressure-treated post and mark desired height, centered on post sleeve deck rail light location.
   NOTE: If deck boards are not installed yet, place a deck board on framing to ensure post sleeve is at correct height.

2. Drill a 1" (25 mm) hole through post sleeve. Drill deep enough to mark location on pressure-treated post.
3. Remove the post sleeve from the post.

4. Drill out existing hole on pressure-treated post 3/4" (19 mm) deep. Drill two additional holes vertically below main hole—this will allow space for wiring after post sleeve is attached.
5. Leave enough slack at top of lead wire and attach lead wire to post using heavy duty tape. Attach lead wire to splitter under deckling.

TIP: To hold lead wire in place at drilled out location, use painters tape.

6. Slide post sleeve back over post. If using a post sleeve skirt, make sure to install the skirt first. Connect plug on deck rail light to lead wire and tuck wiring into previously drilled-out pockets on post.
7. Align holes for screws horizontally and attach fixture base to post with provided screws.

8. Line up polycarbonate lens with fixture housing. Twist onto fixture base. Continue until all wiring from lights is attached to splitters and connector wires are attached in between splitters. (See Making Connections section for details.)

Continue until all wiring from lights is attached to splitters and connector wires are attached in between splitters. (See Making Connections section for details.)

NOTE: DO NOT install riser light or deck rail light into top or bottom rails or balusters.

Installing Recessed Deck Lights
NOTE: Install recessed deck lights after installing deckling.

1. Mark locations for lights in deck boards.
   NOTE: If possible, avoid locations over posts as holes will be more difficult to create.

2. Drill a 1" (25 mm) diameter hole 3/4" (19 mm) deep into deck board. Hole cannot go all the way through deckboard or light will fall through. Make sure drill bit is perpendicular to board. Drill a 3/16" (1.9 mm) diameter hole in base of the first hole through deck board.

3. Thread wires through hole. DO NOT pull LED into hole by pulling on wires. This may damage wires or LED. Press light into hole until flush with surface. Make connections under deck from male lead wire from riser light into female connection on splitter. Also attach male-to-male connection wires in between each splitter.

Continue until all wiring from lights is attached to splitters and connector wires are attached in between splitters. (See Making Connections section for details.)

Have Questions?
1–800–BUY–TREX

Note: Construction methods are always improving. Please ensure you have the most up-to-date installation instructions by visiting trex.com.
**DIMMER REMOTE**

**PROGRAMMING INSTRUCTIONS**

1. Install dimmer per instructions and make sure lights are ON and working properly.
2. Unplug the transformer to turn lights OFF.
3. Press and hold both the up and down arrow on the dimmer remote simultaneously.
4. With the dimmer arrow buttons held down, plug the transformer back in. The lights should blink once to confirm programming.
5. Release the up and down arrows on the remote and test remote to confirm proper operation.

**TREX SIGNATURE® POST CAP LIGHT**

**INSTALLATION INSTRUCTIONS**

**PARTS**

- Post Cap Light (includes 5' male-to-male wire)
- 5' Male-to-Male Wire (from Post Cap)
- 5' Male-to-Male Wire (from Post Lamp)
- 3-Way Splitter

**TOOLS NEEDED**

- Male-to-Male Wire 9/16" x 6" or Longer (14 mm x 152 mm)

**Helpful Tips**

- Leave slack in wire to make fixture terminations.
- Post lamps work well at changes in levels of a deck—at the top or the bottom of the stairs, or in conjunction with post cap lights.
- Splitters should be used at each post that has lights and depending on spacing in between each riser and recessed light.
- Cap all unused female connections with caps provided or weather-resistant silicon to prevent water damage or corrosion.
- The splitter is cross-linked so there is no specified plug for lights versus lead wires.
- Leads attached to each light are approx. 5.5” (1.67 m) in length and have male terminals to plug into splitter.
- Use a separate dimmer control for each light type for maximum control.
- It is recommended to have power source on when installing lights to ensure all components work.

**Transformer Capacity by Type**

<table>
<thead>
<tr>
<th>Type of Light</th>
<th>8.3A Transformer (83 DL TRANSFORMER)</th>
<th>2.5A Transformer (2.5 DL TRANSFORMER)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature Post Cap</td>
<td>59</td>
<td>29</td>
</tr>
</tbody>
</table>

Above listing is for maximum number of each individual light fixture type. For mixing and matching requirements, visit Trex.com and use the interactive Lighting Transformer Calculator (located on the Trex® Decklighting® product page).

**Installing Post Cap Lights**

**NOTE:** Instructions shown below are for new deck installation and are shown BEFORE railing system has been installed.

1. Before attaching post to deck, locate placement of post and mark desired bolt locations.
2. Using a straight edge, mark an “X” between the four bolt locations.
3. Using a 3/16” (14 mm) x 6” (152 mm) drill bit, drill a diagonal hole through the deck and blocking. Ensure that the angle will allow wire to not be pinched by support plate under blocking (if using Trex ALPOSTHWDECK mounting kit). (See Making Connections section for details.)
4. Turn post upside down and fish 5” male-to-male wire (provided) through hole in baseplate.
5. Connect the female connector on the post cap light to this wire and, using a rubber mallet, gently tap the cap onto top of post until it is secure.
6. Turn post over and carefully fish wire through hole created in Step 3 to underside of the deck. Ensure exit point of wire under blocking will not be pinched by ALPOSTHWDECK plate.
7. Mount post per instructions.

**NOTE:** If connecting a Trex Wedge Deck Rail Light as well, a 3-way adapter and extra 5” male-to-male wire (not provided) can be used inside the post so that only one wire must be run through the hole in the base of the post (and post blocking). This is optional.
TREX® WEDGE DECK RAIL LIGHT
INSTALLATION INSTRUCTIONS

Installing Post Lamps

**NOTE** Instructions shown below are for new deck installation and are shown BEFORE railing system has been installed.

1. Before attaching post to deck, locate placement of post and mark desired bolt locations.
2. Using a straight edge, mark an “X” between the four bolt locations.
3. Using a 9/16” (14 mm) x 6” (152 mm) or longer drill bit, drill a diagonal hole through the deck and blocking. Ensure the angle will allow wire to not be pinched by support plate under blocking (if using Trex ALPOSTHWD/DECK mounting kit).
4. Locate placement of post lamp. Mark entry point of the wire.
5. Drill 9/16” (14 mm) hole where wire will enter post.

6. Turn post upside down and fish 5’ male-to-male wire (provided) through hole in baseplate.
7a. If connecting a Wedge Deck Rail Light only, pull wire through hole.
7b. If connecting a Trex Signature post cap light as well, and using the 3-way splitter (see note after Step 12), simply run one wire through the hole created in Step 5 to the top of the post.

TIP: Insert a zip-tie loop (or small grabber tool) through 9/16” (14 mm) hole. Fish wire through loop in zip-tie. Pull wire through hole with zip-tie.

8. Connect male connector to female connector on light housing.
9. Place light and attach backing plate to post with three screws (provided).

10. Slide light cover down over backing plate, adjusting mounting screws as necessary to achieve a tight fit.
11. Turn post over and carefully fish wire through hole created in Step 1 to underside of the deck. Ensure exit point of wire under blocking will not be pinched by ALPOSTHWD/DECK plate.
12. Mount post per instructions.

Helpful Tips

- Leave slack in wire to make fixture terminations.
- Deck rail lights work well at changes in levels of a deck—at the top or the bottom of the stairs, or in conjunction with post cap lights.
- Splitters should be used at each post that has lights and depending on spacing in between each riser and recessed light.
- Cap all unused female connections with caps provided or weather-resistant silicone to prevent water damage or corrosion.
- The splitter is cross-linked so there is no specified plug for lights versus lead wires.
- Leads attached to each light are approx. 5.5’ (1.67 m) in length and have male terminals to plug into splitter.
- Use a separate dimmer control for each light type for maximum control.
- It is recommended to have power source on when installing lights to ensure all components work.

TRANSFORMER CAPACITY BY TYPE

<table>
<thead>
<tr>
<th>Type of Light</th>
<th>Signature Wedge Deck Rail Light</th>
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</thead>
<tbody>
<tr>
<td>Transformer</td>
<td>79</td>
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</tbody>
</table>

Above listing is for maximum number of each individual light fixture type. For wiring and matching requirements, visit Trex.com and use the interactive Lighting Transformer Calculator (located on the Trex® Decklighting® product page).

Note: Construction methods are always improving. Please ensure you have the most up-to-date installation instructions by visiting trex.com
TREX® PHOTOCELL MOTION CONTROLLER
INSTALLATION INSTRUCTIONS

PARTS

A

B

C

D

E

3’ Male-to-Male Wire

TOOLS NEEDED

1/2” (1.27 cm)

1” (2.5 cm)

TREX PHOTOCELL MOTION CONTROLLER
OVERVIEW

Output
(to lights)

Input
(to transformer)

Red Tab

Motion Sensor

Day/Light Sensor

Sensor Indicator

Trex Photocell Motion Controller Sensor - Installation Location
Install the Motion Controller in a location that is exposed to some ambient sunlight. If you plan to use the motion sensor capabilities of this unit, place it in a location that allows the center of the unit to face the location of the motion. For example, the door leading onto the deck, or at the bottom or top of stairs are common locations. However, the most important consideration of Motion Controller location is how you will install it into your lighting circuit. See illustrations on next page for some basic examples.

Have Questions?
1–800–BUY–TREX

Note: Construction methods are always improving. Please ensure you have the most up-to-date installation instructions by visiting trex.com

Aluminum Post Install

1A

110 VAC Outlet

Input from Transformer

Transformer

12VDC Output

Output to Lights

Sensor

Light

Light

Light

Making A Post Pocket

2

One Sensor Install

Note: Make sure the sensor is installed after the transformer, but before the first light. Any lights that are installed before the sensor will not be controlled.
To install multiple circuits, use the 5-Way Transformer Splitter and (1) additional 20’ Transformer wire (available on shop.trex.com) for each circuit you're setting up. Then, simply follow the instructions for the one-sensor installation above.

Multiple Zone Install
To run multiple zones, you simply create multiple one-sensor circuits. For example, we recommend running your recessed lights on one dimmer circuit and your post lamps, post lights and riser lights on another. Once installed, you can program each sensor for the appropriate motion sensitivity and light output for that circuit. Ensure that all sensors are on the same time setting if you want all of the lights to come on/go off at the same time.

ADJUSTMENTS

Motion Sensor
The motion sensor is set to maximum range at the factory. If you want to prevent the motion sensor from controlling the lights, adjust it to the lowest setting.

Step 1
Install and mount controller per instructions. Plug in lights.

Step 2
Press and hold Program button on the remote for 4 seconds. The blue light on the motion controller will light up solid.

Step 3
Use the +/- buttons to adjust the sensitivity of the motion sensor. There are 9 steps between maximum range and minimum range. The indicator light will blink twice when either limit is reached. The lowest limit will deactivate the motion sensor.

TIP: The motion controller senses heat. Therefore, ambient temperatures can affect sensitivity. The cooler the ambient temperature the greater the detection range. Max Setting = 25 feet at 72°F.

Step 4
Press Program button once to save. Press Program button again to exit programming mode.

TIP: The motion sensor will not activate the lights if the photocell sensor daylighted.

Photocell Sensor
Adjustment of the photocell is usually not necessary. (It is factory pre-set to 3) however, if you place the receiver in an area that gets very little ambient light, you might need to turn the sensitivity up for it to function properly. Alternatively, if you want to use the receiver as a motion controller-activated device only, you may set the photocell sensitivity to 0. In that setting, the only time your lights will illuminate is when the motion sensor is activated.

Step 1
Install and mount controller per instructions above. Plug in lights.

Step 2
Press and hold Program button on the remote for 4 seconds. The blue light on the receiver will light up solid.

Step 3
Press the Day/Light button on the remote. The receiver will blink once. Enter a number on the keypad 0-9.

1 = Complete darkness required to activate photocell.
9 = Photocell operates in full sunlight.
0 = Photocell will no longer control lighting system.

Step 4
Press Program button once to save. Press Program button again to exit programming mode.

OTHER BUTTONS/FUNCTIONS/ZONES

Backlight
Press the Backlight button to illuminate the remote in low light conditions.

Hashtag (Reset)
Step 1
Press and hold the hashtag button for 6+ seconds until the receiver indicator light blinks twice.

Step 2
Press the On/Off button to turn the system off, then press the On/Off button again to complete the factory setting reset process.

Zone
Assign/select zones for each receiver. Adding zones allows the user to program multiple motion sensors independently. It ensures that the commands from the remote only program the intended sensor and do not inadvertently program any nearby sensors.

Step 1
To assign or change zone, press and hold the Program button until receiver indicator lights up.

Step 2
Press Zone button; enter zone number (1-9).

Step 3
Press Program button once to save. Press Program again to exit programming.

TIP: The motion controller senses heat. Therefore, ambient temperatures can affect sensitivity. The cooler the ambient temperature the greater the detection range. Max Setting = 25 feet at 72°F.

Have Questions?
1–800–BUY–TREX

Note: Construction methods are always improving. Please ensure you have the most up-to-date installation instructions by visiting trex.com.
TREX® LIMITED WARRANTY

Trex Company, Inc. (hereinafter “Trex”) warrants to the original purchaser (“Purchaser”) that, for the period of time set forth in the following sentence, under normal use and service conditions, Trex product (the “Product”) shall be free from material defects in workmanship and materials, and shall not split, splinter, rot or suffer structural damage from termites or fungal decay. The term of such warranty shall be twenty-five (25) years from the date of original purchase for a residential application, and ten (10) years from the date of original purchase for a commercial application. If a defect occurs within the warranty period, Purchaser shall notify Trex in writing and, upon confirmation by an authorized Trex representative of the defect, Trex’s sole responsibility shall be, at its option, to either replace the defective Product or refund the portion of the purchase price paid by Purchaser for such defective Product (not including the cost of its initial installation).

For purposes of this warranty, a “residential application” shall refer to an installation of the Product on an individual residence, and a “commercial application” shall refer to any installation of the Product other than on an individual residence.

Notwithstanding the foregoing, (a), the term of the warranty for the LED lights and housing for Trex® DeckLighting™ shall be seven (7) years, the term of the warranty for the LED lights and housing for Trex LandscapeLighting™ shall be five (5) years, the term of the warranty for the dimmer, timer and transformer for both shall be three (3) years, and the term of the warranty for the motion controller for both shall be one (1) year, in each case provided that a Trex transformer is used (with no warranty on any components if a Trex transformer is not used), and any other parts or accessories shall not be warranted; (b) with respect to hardware for the Trex Surroundings® gate (gate frame, hinges and screws), the term of the warranty shall be five (5) years, (c) with respect to Trex Decorative Balusters, the term of the warranty covering the paint coating shall be ten (10) years, and shall be prorated in the following manner: 100% replacement for the first five (5) years; and 50% replacement for the next five (5) years, (d) the term of the warranty for Transcend Product used as outdoor cladding shall be twenty-five (25) years for both a residential application and a commercial application, and (e) this warranty shall not apply to Trex Elevations® steel deck framing, Trex Signature® aluminum railing and TrexTrim™ (which each have separate warranties).

TO THE FULLEST EXTENT PERMITTED UNDER THE LAW, THIS WARRANTY SHALL NOT COVER AND TREX SHALL NOT BE RESPONSIBLE FOR COSTS AND EXPENSES INCURRED WITH RESPECT TO THE REMOVAL OF DEFECTIVE PRODUCT OR THE INSTALLATION OF REPLACEMENT MATERIALS, INCLUDING BUT NOT LIMITED TO LABOR AND FREIGHT.

With respect to a residential application, this warranty may be transferred one (1) time, within the five (5) year period beginning from the date of original purchase by the Purchaser, to a subsequent buyer of the property upon which the Product was originally installed. With respect to a commercial application, this warranty is freely transferable to subsequent buyers of the property upon which the Product was originally installed.

To make a claim under this limited warranty, Purchaser, or the transferee, shall send to Trex, within the warranty period referred to above, a description of the claimed defect and proof of purchase, to the following address:

Trex Company, Inc.
Customer Relations
160 Easter Drive
Winchester, VA 22603-8605

Trex does not warrant and is not responsible for any condition attributable to: (1) improper installation of Product and/or failure to abide by Trex’s installation guidelines, including but not limited to improper gapping; (2) use of Product beyond normal use and service conditions, or in an application not recommended by Trex’s guidelines and local building codes; (3) movement, distortion, collapse or settling of the ground or the supporting structure on which Product is installed; (4) any act of God (such as flooding, hurricane, lightning, etc.), environmental condition (such as air pollution, mold, mildew, etc.), staining from foreign substances (such as dirt, grease, oil, etc.), or normal weathering (defined as exposure to sunlight, weather and atmosphere which will cause any colored surface to gradually fade, chalk, or accumulate dirt or stains); (5) variations or changes in color of Product; (6) improper handling, storage, abuse or neglect of Product by Purchaser, the transferee or third parties; or (7) ordinary wear and tear.

No person or entity is authorized by Trex to make and Trex shall not be bound by any statement or representation as to the quality or performance of Product other than as contained in this warranty. This warranty may not be altered or amended except in a written instrument signed by Trex and Purchaser.

TO THE FULLEST EXTENT PERMITTED UNDER THE LAW, UNDER NO CIRCUMSTANCES WILL TREX BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER SUCH DAMAGES ARE SOUGHT IN CONTRACT, IN TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE AND STRICT LIABILITY) OR OTHERWISE, AND TREX’S LIABILITY FOR NON-PERSONAL INJURY CLAIMS WITH RESPECT TO DEFECTIVE PRODUCT SHALL IN NO EVENT EXCEED THE REPLACEMENT OF SUCH PRODUCT OR REFUND OF THE PURCHASE PRICE, AS DESCRIBED ABOVE.

Some States or Provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from State to State or Province to Province.

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BACK
decking: Transcend in Island Mist
railing: Signature Mesh Railing in Charcoal Black
featuring: Aluminum Post Cap Light & Stair Riser Light

FRONT
decking: Transcend in Island Mist
railing: Signature Rod Rail in Charcoal Black with Platinum rods
featuring: Aluminum Post Cap Light & Wedge Deck Rail Light