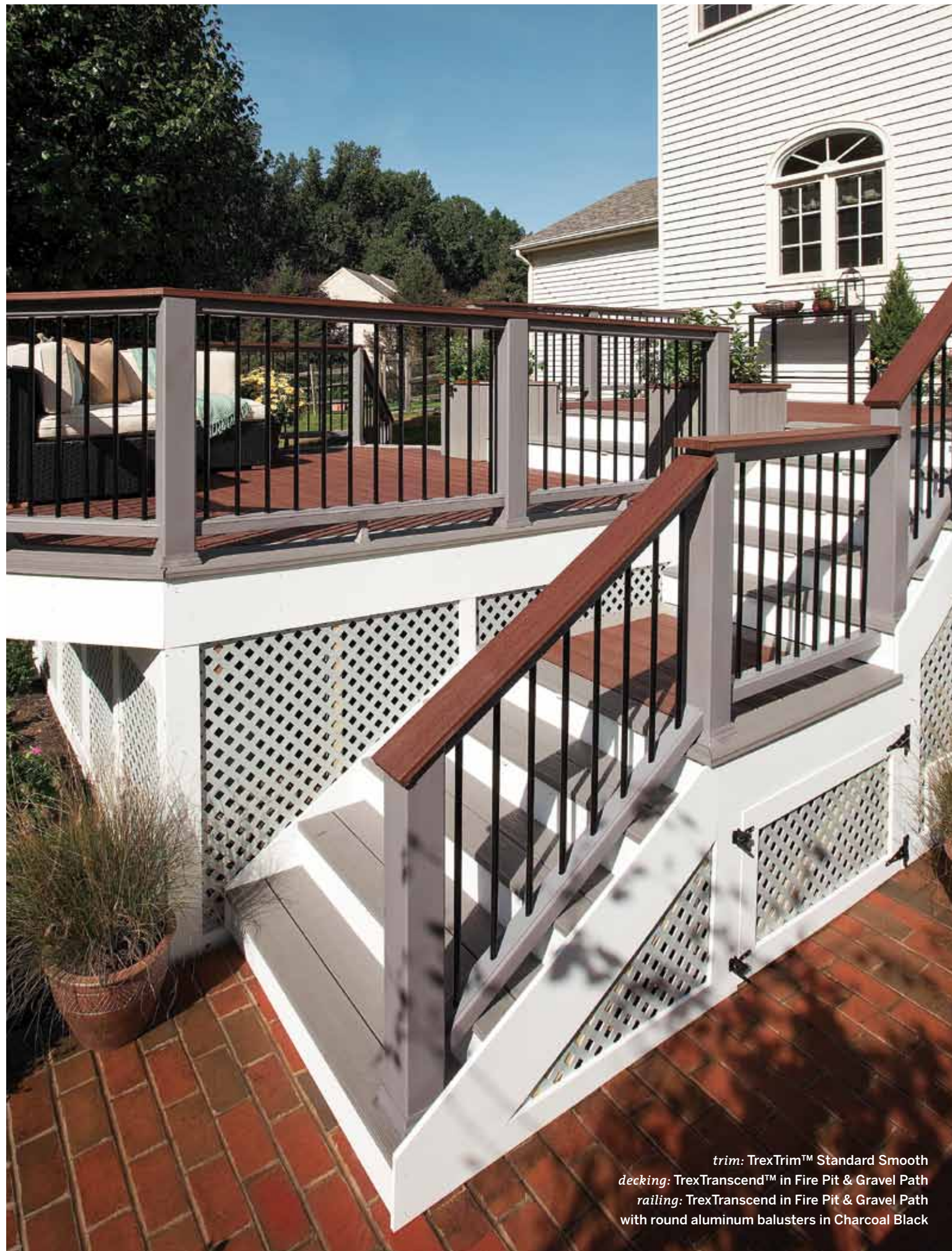


The Trex logo is displayed in a light blue, sans-serif font within a white rectangular box in the upper left corner of the image. The background of the entire advertisement is a photograph of a modern outdoor deck. The deck features a dark reddish-brown composite decking and a white pergola structure with a slatted roof. Under the pergola, there is a wicker sofa with yellow cushions and a patterned pillow, a wicker coffee table with a tray of drinks, and a large green planter with a plant. In the background, a stainless steel grill is visible on a raised deck area, and a red patio umbrella stands against a backdrop of green trees and a clear sky. The overall scene is bright and sunny, suggesting a pleasant outdoor environment.

Trex®

**Trex**Trim™

THE DURABLE, EASY-TO-WORK-WITH  
WAY TO ACCENTUATE YOUR HOME



*trim:* TrexTrim™ Standard Smooth  
*decking:* TrexTranscend™ in Fire Pit & Gravel Path  
*railing:* TrexTranscend in Fire Pit & Gravel Path  
with round aluminum balusters in Charcoal Black

# contents

02	TREXTRIM™ INTRODUCTION
02	WHY TREXTRIM?
03	TREXTRIM VS. WOOD TRIM
04	TREXTRIM PROFILES
04	STANDARD PROFILES
05	BUILDER PROFILES
06	MOULDING PROFILES
07	TREXTRIM SPECS
07	TREXTRIM STANDARD
08	TREXTRIM BUILDER
09	TREXTRIM MOULDING
10	TREXTRIM INSTALLATION
12	TREX® LIMITED WARRANTIES
12	LIMITED 10-YEAR COMMERCIAL WARRANTY
13	LIMITED 25-YEAR RESIDENTIAL WARRANTY



## THE FINISHING TOUCH (THAT DOESN'T NEED REFINISHING).

We're guessing you're already a Trex® sort of person: an eye for quality, fan of low maintenance, and a desire to deliver top-notch work time and again.

Meet TrexTrim™, the finishing touch from the most trusted name in the decking and railing industry. TrexTrim won't rot, fade or split, and looks freshly installed for decades to come. Available in all the traditional profile sizes and moulding options, TrexTrim combines beautifully and effortlessly with other Trex products to create the worryfree, live-it-up outdoor oasis your clients have always imagined.

It's Trex to the rescue. Again.

### TREXTRIM™ OFFERS:

- » Low maintenance—made with a revolutionary Free Foam cellular PVC process
- » Uniform cell structure provides for outstanding workability—cuts, routs, fastens and paints easily
- » Superior resistance to rot and insects
- » Long-lasting beauty and durability
- » Available in standard, builder and moulding profiles

### WHY TREX, IN A NUTSHELL

- » Superior style and beauty
- » Low maintenance
- » Reliable product from a legendary green company
- » The broadest range of style and finish options
- » Soft, splinterless comfort that will never rot
- » A smart investment
- » 25-year limited residential warranty

### Release film only from Trex

Like it couldn't get any better, TrexTrim arrives in a tough, stay-clean film that stays in place from ship to install. Perfect for reveals that rival even the best home makeover show.



## EVERYTHING WOOD CAN DO TREXTRIM™ CAN DO BETTER.

With no knots, no splinters and no searching to find better pieces, TrexTrim gets builders into that pick-up-and-go rhythm for quick, clean installation. No special tools are required to saw, rout, drill, screw or nail TrexTrim into any configuration you like. And if you opt to paint, it's a breeze with traditional acrylic, latex, or foam PVC-specific paints.



### WOOD TRIM

- » Splinters, warps, rots and splits
- » Two coats of paint for coverage
- » Must pre-drill to avoid splitting
- » Cannot have direct contact with masonry
- » Major upkeep

### TREXTRIM

- » Impervious to rotting and insects, splitting and warping
- » Stays whole and installs cleanly
- » Install right against brickwork and stucco
- » Ultra-low maintenance
- » Saws, cuts, glues and drills with standard woodworking tools
- » Self extinguishing

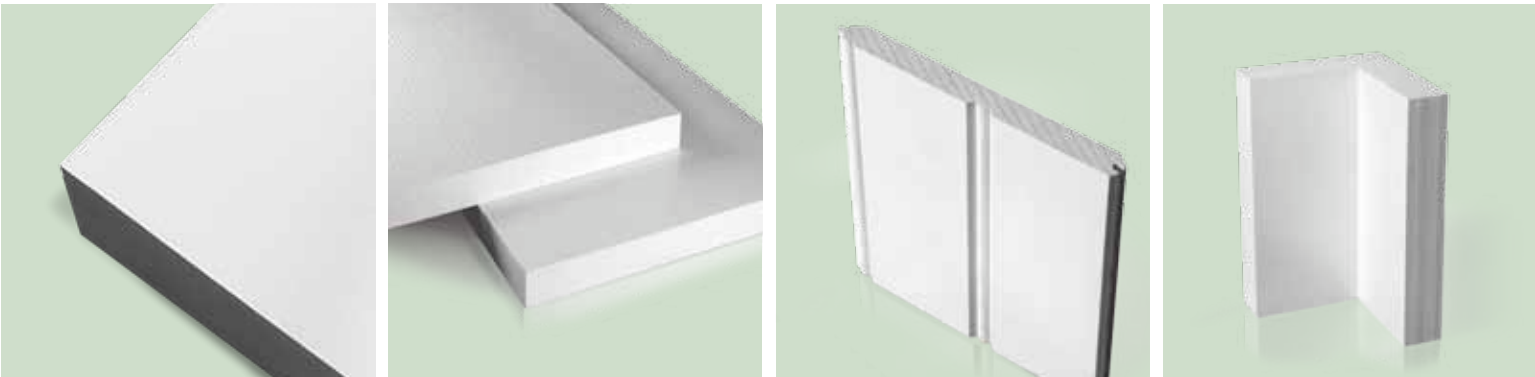


## STANDARD OFFERINGS WITH ANYTHING-BUT-STANDARD FEATURES.

TrexTrim™ won't split or rot. With bonuses like our exclusive release film and SmoothEdge® advantage, TrexTrim stays bright, crisp and beautiful. And it's all backed by our 25-year limited warranty, which keeps homes looking trim and tidy long after you've left the worksite.

### TREXTRIM™ STANDARD PROFILES

- » Available in smooth, woodgrain, corner board or bead board profiles
- » Unique release film protects from plant to installation—only offered by Trex®
- » SmoothEdge advantage—keeps dirt out



### TREXTRIM™ SMOOTH

- » Smooth finish for ultimate versatility
- » Smooth, square edge ideal for windows, doors, fascia and soffits
- » May be heated and curved for radial installations
- » Available in board, corner board and sheets

### TREXTRIM™ WOODGRAIN

- » Smooth on one side, woodgrain on the other
- » SmoothEdge protects edge from dust, dirt and debris
- » May be heated and curved for radial installations
- » Available in board, corner board and sheets

### TREXTRIM™ BEAD BOARD

- » High-fashion surface shape
- » Ideal for wainscoting, porch ceilings, soffits and hot tubs
- » Available in v-groove and reversible edge center bead

### TREXTRIM™ CORNER BOARD

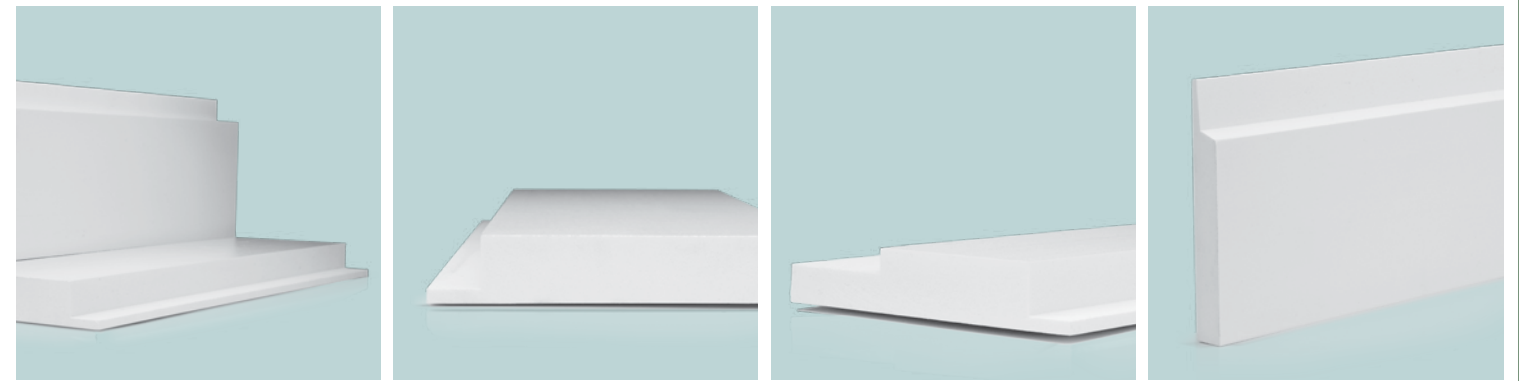
- » Ideal for housing exteriors
- » Pre-formed corner boards are easy to install
- » Seam does not open, providing long-lasting beauty
- » Available in smooth and woodgrain finishes

## TREXTRIM™ BUILDER PROFILES: THE ULTIMATE CURB APPEAL.

Now Trex® can truly finish a home—corner-to-corner—with the latest in ultra-low maintenance materials. With all the same profiles as traditional wood trim (and none of the headaches), TrexTrim completes the seamless beauty the Trex name stands for with easy installation and zero wear-and-tear.

### TREXTRIM™ BUILDER PROFILES

- » Available in 4 profiles
- » Quick, easy installation
- » Beautiful finish for decades to come
- » Installs over various styles of siding
- » Kerfed to fit over window-surrounded flanges



### CORNER J-CHANNEL

- » Covers the rough edge of siding at the corner of the building

### J-CHANNEL

- » Covers the rough edge of siding at a window

### J-CHANNEL WITH FLANGE

- » Covers the rough edge of siding at a window
- » Provides a relief to accept the flange of a new construction window

### SKIRTBOARD

- » Installed at the base of the building to provide the minimum clearance to finished grade required by fiber cement or wood composite siding

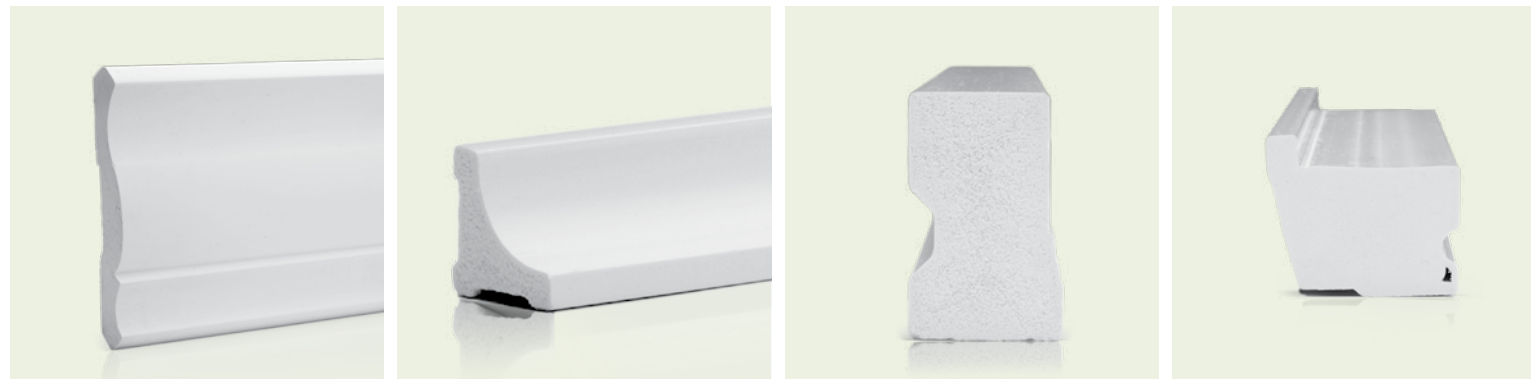


# TREXTRIM™ MOULDING PROFILES. AS ELEGANT OUTSIDE AS IN.

From an entryway finished with crisply modern angles to a porch dripping with curvy hospitality, TrexTrim moulding has the right form and function to finish a home.

## TREXTRIM™ MOULDING PROFILES

- » Same look & feel as TrexTrim for a cohesive look
- » Details of traditional wood mouldings, with the longevity and durability of Trex®
- » 16 styles including crown, casing & cove profiles
- » Available in 16' lengths (brick mould comes in 17')



### CROWN PROFILES

- » Commonly installed in the corner where the ceiling and wall meet
- » Used as transitional moulding to fill gaps and uneven edges
- » Adds distinction to any room

### COVE PROFILES

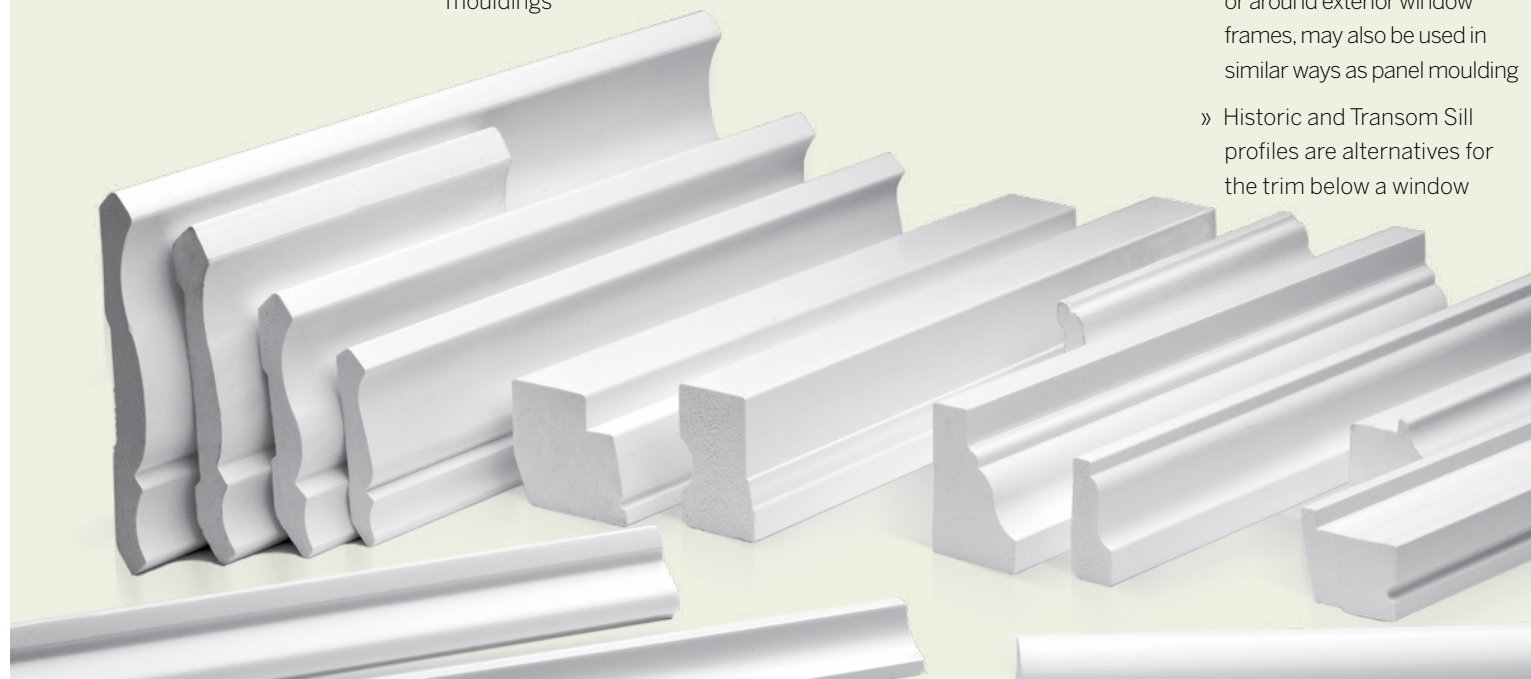
- » Hides the joint at an inside corner—where walls or pillars meet a ceiling or soffit
- » Often used in combination with other trim to create beautiful compound mouldings

### CASING PROFILES

- » Applied to openings such as doors, windows and archways
- » Used to cover the gap between the wall and the frame
- » Helps define the style of a home

### ADDITIONAL PROFILES

- » Drip Cap, a horizontal trim, is installed over door or window moulding to direct water away from the frame
- » Shingle Mould, originally used on the rake of a building or around exterior window frames, may also be used in similar ways as panel moulding
- » Historic and Transom Sill profiles are alternatives for the trim below a window



# TREXTRIM™ SPECS

STANDARD PROFILES						
NOMINAL THICKNESS	ACTUAL THICKNESS	SKU#	WIDTH X LENGTH (ACTUAL, NOT NOMINAL)	SURFACE FINISH	QTY/SKID	WEIGHT/SKID
<b>TRIMBOARD</b>						
3/4"	5/8"	WT580418B	3.50" x 18'	Smooth	260	2597 lbs.
		WT580618B	5.50" x 18'	Smooth	160	2514 lbs.
		WT580818B	7.25" x 18'	Smooth	120	2478 lbs.
		WT581018B	9.25" x 18'	Smooth	100	2638 lbs.
		WT581218B	11.25" x 18'	Smooth	80	2568 lbs.
		WT581618B *	15.25" x 18'	Smooth	60	2606 lbs.
1"	3/4"	WT010412B	3.50" x 12'	Smooth	312	2632 lbs.
		WT010612B	5.50" x 12'	Smooth	192	2548 lbs.
		WT010812B	7.25" x 12'	Smooth	144	2512 lbs.
		WT011012B	9.25" x 12'	Smooth	120	2673 lbs.
		WT011212B	11.25" x 12'	Smooth	96	2603 lbs.
1"	3/4"	WW010412B *	3.50" x 12'	Wood Grain	312	2632 lbs.
		WW010612B *	5.50" x 12'	Wood Grain	192	2548 lbs.
		WW010812B *	7.25" x 12'	Wood Grain	144	2512 lbs.
		WW011012B *	9.25" x 12'	Wood Grain	120	2673 lbs.
		WW011212B *	11.25" x 12'	Wood Grain	96	2603 lbs.
1"	3/4"	WT010218B *	1.50" x 18'	Smooth	512	2766 lbs.
		WT010418B	3.50" x 18'	Smooth	221	2796 lbs.
		WT010518B *	4.50" x 18'	Smooth	170	2755 lbs.
		WT010618B	5.50" x 18'	Smooth	136	2707 lbs.
		WT010818B	7.25" x 18'	Smooth	102	2668 lbs.
		WT011018B	9.25" x 18'	Smooth	85	2840 lbs.
		WT011218B	11.25" x 18'	Smooth	68	2765 lbs.
		WT011618B *	15.25" x 18'	Smooth	48	2641 lbs.
1"	3/4"	WW010218B *	1.50" x 18'	Wood Grain	512	2766 lbs.
		WW010418B	3.50" x 18'	Wood Grain	221	2796 lbs.
		WW010518B *	4.50" x 18'	Wood Grain	170	2755 lbs.
		WW010618B	5.50" x 18'	Wood Grain	136	2707 lbs.
		WW010818B	7.25" x 18'	Wood Grain	102	2668 lbs.
		WW011018B	9.25" x 18'	Wood Grain	85	2840 lbs.
		WW011218B	11.25" x 18'	Wood Grain	68	2765 lbs.
		WW011618B *	15.25" x 18'	Wood Grain	48	2641 lbs.
5/4"	1"	WT0Q0418B	3.50" x 18'	Smooth	156	2597 lbs.
		WT0Q0518B	4.50" x 18'	Smooth	120	2559 lbs.
		WT0Q0618B	5.50" x 18'	Smooth	96	2514 lbs.
		WT0Q0818B	7.25" x 18'	Smooth	72	2478 lbs.
		WT0Q1018B	9.25" x 18'	Smooth	60	2638 lbs.
		WT0Q1218B	11.25" x 18'	Smooth	48	2568 lbs.
5/4"	1"	WW0Q0418B	3.50" x 18'	Wood Grain	156	2597 lbs.
		WW0Q0518B	4.50" x 18'	Wood Grain	120	2559 lbs.
		WW0Q0618B	5.50" x 18'	Wood Grain	96	2514 lbs.
		WW0Q0818B	7.25" x 18'	Wood Grain	72	2478 lbs.
		WW0Q1018B	9.25" x 18'	Wood Grain	60	2638 lbs.
		WW0Q1218B	11.25" x 18'	Wood Grain	48	2568 lbs.
		WW0Q1618B *	15.25" x 18'	Wood Grain	36	2606 lbs.
5/4"	1"	WT0Q0420B	3.50" x 20'	Smooth	156	2886 lbs.
		WT0Q0520B	4.50" x 20'	Smooth	120	2844 lbs.
		WT0Q0620B	5.50" x 20'	Smooth	96	2794 lbs.
		WT0Q0820B	7.25" x 20'	Smooth	72	2754 lbs.
		WT0Q1020B	9.25" x 20'	Smooth	60	2931 lbs.
		WT0Q1220B	11.25" x 20'	Smooth	48	2854 lbs.
5/4"	1"	WW0Q0420B *	3.50" x 20'	Wood Grain	156	2886 lbs.
		WW0Q0520B *	4.50" x 20'	Wood Grain	120	2844 lbs.
		WW0Q0620B *	5.50" x 20'	Wood Grain	96	2794 lbs.
		WW0Q0820B *	7.25" x 20'	Wood Grain	72	2754 lbs.
		WW0Q1220B *	11.25" x 20'	Wood Grain	48	2854 lbs.
		WW0Q1620B *	15.25" x 20'	Wood Grain	36	2896 lbs.

Standard profiles have a pallet weight of 300 lbs.

TrexTrim™ available in Classic White

\* Available via special order

STANDARD PROFILES						
NOMINAL THICKNESS	ACTUAL THICKNESS	SKU#	WIDTH X LENGTH (ACTUAL, NOT NOMINAL)	SURFACE FINISH	QTY/SKID	WEIGHT/SKID
SHEET						
	3/8"	WT380408S WT380410S	4' x 8' 4' x 10'	Smooth Smooth	50 50	2030 lbs. 2538 lbs.
	1/2"	WTH0408S WTH0410S	4' x 8' 4' x 10'	Smooth Smooth	40 40	2111 lbs. 2639 lbs.
	5/8"	WT580408S WT580410S	4' x 8' 4' x 10'	Smooth Smooth	35 35	2132 lbs. 2665 lbs.
	3/4"	WT340408S WT340410S WT340412S WT340418S	4' x 8' 4' x 10' 4' x 12' 4' x 18'	Smooth Smooth Smooth Smooth	30 30 30 15	2314 lbs. 2893 lbs. 3470 lbs. 2602 lbs.
	1"	WT010408S WT010410S WT010412S * WT010420S	4' x 8' 4' x 10' 4' x 12' 4' x 20'	Smooth Smooth Smooth Smooth	20 20 30 15	2030 lbs. 2538 lbs. 3045 lbs. 2891 lbs.
	1-1/4"	WT120408S *	4' x 8'	Smooth	16	2079 lbs.
BEAD BOARD						
5/8"	1/2"	WTH0418BB * WTH0618BB	5.50' x 18' 5.50' x 18'	Smooth Smooth	312 192	2732 lbs. 2615 lbs.
CORNER BOARD						
5/4"	1"	WT14410CB WT16610CB WT14420CB WT16620CB	3.50" x 3.50" x 10' 5.50" x 5.50" x 10' 3.50" x 3.50" x 20' 5.50" x 5.50" x 20'	Smooth Smooth Smooth Smooth	78 48 78 48	1400 lbs. 1200 lbs. 2800 lbs. 2400 lbs.
5/4"	1"	WW14410CB WW16610CB WW14420CB WW16620CB	3.50" x 3.50" x 10' 5.50" x 5.50" x 10' 3.50" x 3.50" x 20' 5.50" x 5.50" x 20'	Wood Grain Wood Grain Wood Grain Wood Grain	78 48 78 48	1400 lbs. 1200 lbs. 2800 lbs. 2400 lbs.

BUILDER PROFILES						
J-CHANNEL WITH FLANGE						
5/4"		WT0Q0418F WT0Q0618F WW0Q0418F * WW0Q0618F *	4" x 18' 6" x 18' 4" x 18' 6" x 18'	Smooth Smooth Wood Grain Wood Grain	78 48 78 48	998 lbs. 957 lbs. 998 lbs. 957 lbs.
CORNER J-CHANNEL						
5/4"		WT0Q0420J WT0Q0620J WW0Q0420J * WW0Q0620J *	4" x 20' 6" x 20' 4" x 20' 6" x 20'	Smooth Smooth Wood Grain Wood Grain	52 32 52 32	2500 lbs. 1566 lbs. 2500 lbs. 1566 lbs.
J-CHANNEL						
5/4"		WT0Q0418J WT0Q0618J WW0Q0418J * WW0Q0618J *	4" x 18' 6" x 18' 4" x 18' 6" x 18'	Smooth Smooth Wood Grain Wood Grain	78 48 78 48	998 lbs. 957 lbs. 998 lbs. 957 lbs.
SKIRTBOARD						
1"		WT010418SKB WT010618SKB WT010818SKB WT011018SKB WW010418SKB * WW010618SKB * WW010818SKB * WW011018SKB *	4" x 18' 6" x 18' 8" x 18' 10" x 18' 4" x 18' 6" x 18' 8" x 18" 10" x 18"	Smooth Smooth Smooth Smooth Wood Grain Wood Grain Wood Grain Wood Grain	78 72 54 25 78 72 54 25	686 lbs. 1133 lbs. 1112 lbs. 535 lbs. 686 lbs. 1133 lbs. 1112 lbs. 535 lbs.
5/4"		WT0Q0418SKB WT0Q0618SKB WT0Q0818SKB WT0Q1018SKB WW0Q0418SKB * WW0Q0618SKB * WW0Q0818SKB * WW0Q1018SKB *	4" x 18' 6" x 18' 8" x 18' 10" x 18' 4" x 18' 6" x 18' 8" x 18" 10" x 18"	Smooth Smooth Smooth Smooth Wood Grain Wood Grain Wood Grain Wood Grain	78 48 36 20 78 48 36 20	998 lbs. 957 lbs. 938 lbs. 579 lbs. 998 lbs. 957 lbs. 938 lbs. 579 lbs.

MOULDING PROFILES					
PROFILE	SKU#	WIDTH X LENGTH (ACTUAL, NOT NOMINAL)	SURFACE FINISH	QTY/SKID	WEIGHT/SKID
CROWN PROFILES					
4" CROWN 5" CROWN 6" CROWN RAM CROWN SOLID CROWN	WT04CROWN300 WT05CROWN180 WT06CROWN180 WTRAMS210 WTSOLID120	5/8" x 3-5/8" x 16' 11/16" x 4-5/8" x 16' 5/8" x 5-1/4" x 16' 1-13/32" x 2" x 16' 1-1/8" x 2-1/4" x 16'	Smooth Smooth Smooth Smooth Smooth	300 180 180 210 120	2031 lbs. 1267 lbs. 1492 lbs. 1554 lbs. 828 lbs.
CASING PROFILES					
BASE CAP BRICK MOULD BACK BAND RAKE MOULDING	WTBASECAP1080 WTBRICK252 WTBACKBAND160 WTRAKE300	11/16" x 1-1/8" x 16' 1-1/4" x 2" x 17' 1-3/8" x 1-3/8" x 16' 1-1/16" x 2" x 16'	Smooth Smooth Smooth Smooth	1080 252 160 300	1782 lbs. 1978 lbs. 883 lbs. 1959 lbs.
COVE PROFILES					
BED MOULDING SCOTIA COVE QUARTER ROUND	WTBED750 WTSCOTIA750 WTQROUND750	1-1/4" x 1-1/4" x 16' 3/4" x 3/4" x 16' 3/4" x 3/4" x 16'	Smooth Smooth Smooth	750 750 750	2055 lbs. 1313 lbs. 1388 lbs.
ADDITIONAL PROFILES					
DRIP CAP SHINGLE MOULD HISTORIC SILL TRANSOM SILL NOSE	WTDRIPCAP600 WTSHINGLE600 WTHISTORIC200 WTTRANSOM240	11/16" x 1-5/8" x 16' 11/16" x 1-5/8" x 16' 2" x 1-3/4" x 16' 1-1/2" x 1-1/4" x 16'	Smooth Smooth Smooth Smooth	600 600 200 240	1740 lbs. 2112 lbs. 2480 lbs. 1500 lbs.

Standard and Moulding profiles have a pallet weight of 300 lbs  
Builder profiles have a pallet weight of 150 lbs

TrexTrim™ available in Classic White  
\* Available via special order



Exclusive TrexTrim™ Release Film

# TREXTRIM™ INSTALLATION

## STORAGE AND HANDLING

- » Store TrexTrim™ flat on a clean, dry and level surface. TrexTrim may conform to an uneven surface, especially in hot conditions.
- » Store indoors or covered to ensure clean product and easy removal of release film.
- » Handle TrexTrim with the care appropriate for any other fine finish construction product to avoid damage.
- » If film is difficult to pull up, apply a piece of tape to a corner. This creates a tab to pull up the film.

## CUTTING, DRILLING AND ROUTING

- » Standard woodworking tools work well to cut TrexTrim. Use carbide-tipped tools designed for wood cutting.
- » Avoid using fine-tooth metal cutting blades.
- » Rough edges are caused by heat buildup due to dull, dirty tools or poor support at the cut.
- » When drilling, remove bit periodically and remove shavings to reduce heat buildup.

## SPANNING

- » TrexTrim must not be used in a load-bearing application.
- » Spanned applications such as soffits and ceilings are not load bearing. TrexTrim may be used for these applications with appropriate spanning.

### WARM WEATHER INSTALLATION (outdoor temp. above 40°F)

TREXTRIM PRODUCT	JOIST SPAN	NOTES
1/2" Bead Board	12"	Install perpendicular to joists
1-5/4" Nominal	16"–24"	Ceiling and soffit installations

### COLD WEATHER INSTALLATION (outdoor temp. below 40°F)

TREXTRIM PRODUCT	JOIST SPAN	NOTES
All products	12"	Do not install any TrexTrim product with span > 12" in cold weather

*Note: Do not install TrexTrim profiles using a span above 24"*

## EXPANSION AND CONTRACTION

- » TrexTrim will expand and contract with changes in temperature.
- » Fastening TrexTrim at recommended intervals (2 fasteners at each framing member) will reduce the effects of expansion and contraction.
- » Bonding running joints and corners will reduce the opportunity for joint separation.
- » Leave a gap of at least 1/8" per 18' length at the end of long runs to allow for expansion and contraction.
- » Allow product to acclimate to outside temperature prior to installation.

## FASTENING

- » TrexTrim should be fastened to a solid, stable and flat surface. Do not install on hollow or uneven areas.
- » For best results, use high quality exterior-grade fasteners designed for wood trim and siding. Stainless steel fasteners are recommended to be long enough to penetrate wood substrate at least 1-1/2". If wood substrate is ACQ lumber, fasteners must be double-dipped galvanized or stainless steel.
- » Do not use staples, small brads, wire nails, fine thread wood screws or ring shank nails.
- » Standard nail guns work well with TrexTrim. Set air pressure to drive nail even with surface, but not below. The typical pressure range will be 70–100psi.
- » Pre-drilling is not typically necessary. Pre-drilling may be required with installations using large fasteners or in cold temperatures (below 40°F).
- » Use 2 fasteners per framing member on trim boards. For 12" or wider, use additional fasteners.
- » Each board must be fastened within 2" of the end.
- » 3/8" and 1/2" sheets must be glued and mechanically fastened to a solid substrate. These products are not intended to be ripped for use in trim applications.

# TREXTRIM™ INSTALLATION

## BONDING/GLUING

- » For best results, only bond clean, smooth, dry surfaces that are in full contact with each other.
- » All joints, such as in long runs of fascia or corners of window trim, should be glued to reduce joint separation.
- » Use a PVC cement or bond and fill product designed for PVC. Adhesives with a longer set time are preferred for best bond strength.
- » Fasten on either side of joint to hold in place while curing.
- » Scarf joints are recommended when bonding long runs.
- » To bond TrexTrim™ to another material, consult adhesives manufacturer to determine correct product for application.

## PAINTING

- » TrexTrim does not require painting for protection.
- » To achieve a custom color, acrylic latex paint with a light reflectance value (LRV) above 55 works well.
- » Paint applied to clean, dry TrexTrim will adhere well with good durability.
- » Curing of paint on TrexTrim may take up to 60 days depending on humidity and temperature conditions.

## CLEANING

- » Clean TrexTrim with a mild detergent and water.
- » Methyl Ethyl Ketone (MEK) wiped onto edges will minimize pore size and help to clean the edges.

## RECOMMENDED MANUFACTURERS

ADHESIVE MANUFACTURERS	PRODUCT	WORKING TIME	CURE TIME
<b>Bond &amp; Fill, Inc</b> (877) 822-4615 bondfill.com	FastCure™	5–8 mins	24 hrs
	SlowCure™	45–60 mins	24 hrs
<b>Gorilla PVC Cement LLC</b> (888) 367-4615 GorillaPVC.com	Gorilla PVC™	5 mins	24 hrs
<b>ITW Devcon</b> (800) 933-8266 trimbonder.com	TrimBonder™	10–15 mins	16 hrs

PAINT & SEALANT MANUFACTURERS	PRODUCT
<b>Sherwin-Williams</b> sherwin-williams.com/pro	Duration Exterior Coating or SuperPaint® Exterior Coating with VinylSafe™ Color Technology
<b>Pittsburgh Paints</b> pittsburghpaints.com	Manor Hall® Timeless, Manor Hall® Exterior (Use 100% acrylic finish in a color no darker than original material color)
<b>Henkel</b> osipro.com	QSI Quad & VOC Sealant

# TREX® LIMITED COMMERCIAL WARRANTY

Trex Company, Inc. (hereinafter "Trex") warrants to the original end-user commercial purchaser ("Purchaser") that, for a period of ten (10) years from the date of original commercial purchase, under normal commercial use and service conditions, Trex® products 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. 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 item or refund the portion of the purchase price paid by Purchaser for such defective item (not including the cost of its initial installation).

For purposes of this warranty, a "commercial purchaser" shall refer to any purchaser other than an individual residential homeowner.

This warranty shall not cover and Trex shall not be responsible for costs and expenses incurred with respect to the removal of defective Trex products or the installation of replacement materials, including but not limited to labor and freight.

This warranty may be transferred to subsequent buyers of the property upon which the Trex products were originally installed.

Notwithstanding the foregoing, (a) with respect to hardware for the Trex Surroundings® gate (gate frame, hinges and screws), the term of the warranty shall be five (5) years from the date of original purchase, and (b) with respect to Trex Decorative Balusters, the limited warranty herein covering the paint coating shall be prorated in the following manner: 100% replacement for the first 5 years; and 50% replacement for the next 5 years.

To make a claim under this limited warranty, Purchaser, or any 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 Exeter Drive  
Winchester, VA 22603-8605

Trex does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, any condition attributable to: (1) improper installation of Trex products and/or failure to abide by Trex's installation guidelines, including but not limited to improper gapping; (2) use of Trex products beyond normal commercial use, 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 Trex products are installed; (4) any act of God (such as flooding, hurricane, earthquake, 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 Trex products; (6) improper handling, storage, abuse or neglect of Trex products by Purchaser, any 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 Trex products 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.

**UNDER NO CIRCUMSTANCES WILL TREX BE LIABLE FOR SPECIAL, 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 WITH RESPECT TO DEFECTIVE PRODUCTS SHALL IN NO EVENT EXCEED THE REPLACEMENT OF SUCH PRODUCTS OR REFUND OF THE PURCHASE PRICE, AS DESCRIBED ABOVE.**

Some states 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.

This warranty shall only be applicable and enforceable in the United States of America and Canada.

Copyright © 2010 Trex Company, Inc.

# TREX® LIMITED RESIDENTIAL WARRANTY

Trex Company, Inc. (hereinafter "Trex") warrants to the original residential purchaser ("Purchaser") that, for a period of twenty-five (25) years from the date of original purchase, under normal residential use and service conditions, Trex® products 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. 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 item or refund the portion of the purchase price paid by Purchaser for such defective item (not including the cost of its initial installation).

For purposes of this warranty, a "residential purchaser" shall refer to an individual residential homeowner.

This warranty shall not cover and Trex shall not be responsible for costs and expenses incurred with respect to the removal of defective Trex products or the installation of replacement materials, including but not limited to labor and freight.

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 Trex products were originally installed.

Notwithstanding the foregoing, (a) with respect to hardware for the Trex Surroundings® gate (gate frame, hinges and screws), the term of the warranty shall be five (5) years from the date of original purchase, and (b) with respect to Trex Decorative Balusters, the period of the limited warranty herein covering the paint coating shall be ten (10) years, and shall be prorated in the following manner: 100% replacement for the first 5 years; and 50% replacement for the next 5 years.

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 Exeter Drive  
Winchester, VA 22603-8605

Trex does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, any condition attributable to: (1) improper installation of Trex products and/or failure to abide by Trex's installation guidelines, including but not limited to improper gapping; (2) use of Trex products beyond normal residential use, 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 Trex products are installed; (4) any act of God (such as flooding, hurricane, earthquake, 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 Trex products; (6) improper handling, storage, abuse or neglect of Trex products 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 Trex products 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.

**UNDER NO CIRCUMSTANCES WILL TREX BE LIABLE FOR SPECIAL, 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 WITH RESPECT TO DEFECTIVE PRODUCTS SHALL IN NO EVENT EXCEED THE REPLACEMENT OF SUCH PRODUCTS OR REFUND OF THE PURCHASE PRICE, AS DESCRIBED ABOVE.**

Some states 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.

This warranty shall only be applicable and enforceable in the United States of America and Canada.

Copyright © 2010 Trex Company, Inc.

trim: TrexTrim™ Standard Smooth



**Trex**®

*How outdoor living should feel.*

visit [trex.com](http://trex.com) or call 1-800-BUY-TREX



**Mixed Sources**  
Product group from well-managed  
forests, controlled sources and  
recycled wood or fibre

Cert no. SGS-COC-005448  
[www.fsc.org](http://www.fsc.org)  
© 1996 Forest Stewardship Council

© 2010 Trex Company, Inc. All rights reserved. Trex®, the Trex logo, TrexTrim™ and SmoothEdge® are either federally registered trademarks, trademarks or trade dress of Trex Company, Inc., Winchester, Virginia.

TMLT01-0210