TechTrim Pro Guide







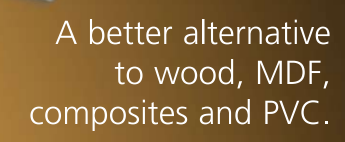
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Woodgrain on one side, smooth on the other

TechTrim Exterior Trim Boards feature a textured woodgrain on one side and a smooth surface on the other, making them the most versatile trim boards on the market today. Whether you want the natural woodgrain pattern or a smooth look, TechTrim complements any siding material, adding curb appeal to the home. Wood and other engineered trim products generally require two coats of paint. TechTrim is factory primed on all four sides and is typically finished with one coat of high-quality, exterior latex paint. With our techtricolor Diamond Kote[®] boards, choose from 31 pre-painted colors and reduce finishing time even more.





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	Product Standard length(s)		Available pattern	Pieces per unit
	1x2	16′	woodgrain or smooth	480
-	1x3	16′	woodgrain or smooth	288
g	1x4	16′	woodgrain or smooth	208
	1x6	16′	woodgrain or smooth	128
9	1x8	16′	woodgrain or smooth	96
	1x10	12′	woodgrain or smooth	80
	1x12	12′	woodgrain or smooth	64
WW.	5/4x4	16′	woodgrain or smooth	156
ò	5/4x6	16′	woodgrain or smooth	96
9	5/4x8	16′	woodgrain or smooth	72
100	5/4x10	12′	woodgrain or smooth	60
8	5/4x12	12′	woodgrain or smooth	48
ĺ	Brickmould	17′3″	smooth only	154
ĺ	Barge mould	16′	smooth only	672
Ì	Back band	16′	smooth only	360
Ì	Bed mould	16′	smooth only	672
ĺ	Crown mould	16′	smooth only	672
Ì	2x2 inside corner	10′	woodgrain or smooth	240
Ì	2x4	16′	woodgrain or smooth	104
Ì	2x6	16′	woodgrain or smooth	64
	5/4x4 1PC outside corner	10′	woodgrain only	71
	5/4x6 1PC outside corner	10′	woodgrain only	47

Pieces shown from top to bottom: Brick mould, backband, bed mould and barge mould, woodgrain side TechTrim and smooth side TechTrim. Nonstandard lengths are available for the above products. Custom profiles can also be quoted.



Frequently asked questions

general questions

What is TechTrim™ made of?

TechTrim is made from a unique cellular polymer that is extruded utilizing proprietary technology.

How is TechTrim different from wood?

Because TechTrim is made from a cellular polymer, it is resistant to mold, mildew and water intrusion. It is more durable than wood and will not crack, warp or splinter and resists attacks by insects. Wood trim is prone to degradation from water intrusion, allowing mold and mildew to build up. Over time and exposure to extreme weather conditions, wood trim can crack, warp and splinter.

Does TechTrim have a warranty?

TechTrim is backed by a 25-year limited warranty that covers warp, crack, rot and insect infestation. It's the best warranty in the industry. For complete details, see the Warranty section on the back side of this manual.

Where can TechTrim be used?

TechTrim can be used in exterior, non-load bearing applications wherever wood is normally used. It is a perfect accent to any exterior trim application — hardboard, vinyl, fiber cement, brick or stucco.

From a design standpoint, how can TechTrim be used?

With a reversible finish, smooth on one side and a woodgrain texture on the other, you can design any architectural look for your home. TechTrim can be used for fascias, corner posts, box columns, batten boards, gable end louvers, extension jambs and planters, lattices and trellis or any other non-load bearing applications.



Frequently asked questions

Because TechTrim[™] is a cellular polymer, it holds nails and fasteners better than wood, with no limit to the distance required for nail facing from the edge. Pre-drilling is not required for edge nailing, and TechTrim can be nailed directly to structural members. It's easy to handle and weighs about the same as cedar. TechTrim can be cut, trimmed and shaped to meet any design needs.

product characteristics

Does TechTrim look like plastic?

When TechTrim comes out of the factory, it does look like plastic. But once a topcoat of high-quality, exterior latex paint is applied, it is hard to distinguish TechTrim from real wood.

What sizes is TechTrim available in?

TechTrim is available in either nominal 1" or 5/4" thickness in nominal 4", 6", 8", 10" and 12" widths; 4", 6" and 8" widths are 16' long; 10" and 12" widths are shipped in 12' lengths.

Does TechTrim offer any special corner treatments?

A one-piece outside corner 5/4" x 4" or 5/4" x 6" is available in 10' lengths. The one-piece shape installs easily on outside corner angles from 88 to 92 degrees.

What is the average life of TechTrim?

With proper care, including one to two finished topcoats of exterior paint, TechTrim is designed to last a lifetime. It comes with a 25-year limited warranty that covers warp, crack, rot and insect damage.

Is TechTrim affected by water or salt?

TechTrim will not absorb water and is not affected by salt or salt water.

Where can I buy TechTrim?

Visit our dealer locator at www.ufpi.com or call 800.598.9663.

One-piece corner trim is great for trimming columns and corners.



TechTrim[™] is available in a range of standard pre-cut sizes and is suitable for every exterior trim application including gables and louvers, planters, lattice and trellises, soffits, box columns and more.

Installation

How does one cut, trim or shape TechTrim?

TechTrim is easy to handle, machine and cut. Normal woodworking tools and equipment can be used to rout, mill and drill the edges and face of TechTrim. Ripping, rabbeting, moulding or routing will not affect its integrity. Some core voids may be exposed and may not be desirable for some applications. Always paint any exposed surfaces with a high-quality, exterior latex paint.

When TechTrim is cut, will the cellular structure be affected by weather?

No. But any exposed surface should be painted with a high-quality, exterior latex paint.

What type of saw blade do I use to cut TechTrim?

For best results with a 10" circular saw, use a 24-tooth, carbide-tipped blade with an alternating top bevel, making sure to cut the material quickly, yet safely. Blades with nonstick coatings perform best.

Can TechTrim be installed over other siding materials?

TechTrim can be nailed directly to structural members or applied over siding or other materials, provided approved fasteners penetrate structural members.

What kind of fasteners should be used?

Use corrosion-resistant 8-penny box nails or 2-1/2" fiber cement siding nails. Double nail narrow widths a maximum of 16" on-center; 10" and 12" widths should be triple nailed a maximum of 16" on-center. Staples are not recommended; and if gluing, use an exterior-grade, non-solvent based construction adhesive. (See TechTrim installation instructions for detailed nailing schedule.)

Do you have to countersink the fasteners?

For a seamless, finished appearance, countersink all fasteners and fill with a high-quality, water-based, exterior wood patch or caulk before applying the finish coat of paint.

Is pre-drilling required for edge nailing?

No. Because TechTrim is a homogeneous polymer with no grain, it can be nailed near edges without fear of splitting.



Frequently asked questions

How much does TechTrim expand/contract with temperatures?

TechTrim does not expand or contract due to moisture absorption, but temperature variations will affect it. Width and thickness changes are negligible, but some longitudinal changes due to large temperature swings must be allowed for. See Thermal Expansion Values under Technical Data in this manual for more details.

Do I have to keep TechTrim off the ground and away from masonry and concrete?

No. Since TechTrim is not a wood product, in application it can come into contact with the ground, masonry and concrete without fear of deterioration.

How should TechTrim be stored?

TechTrim should be stored off the ground to keep it clean and free from damage. To keep it clean and flat, store it on a pallet or over stringers spaced no more than 2' apart, and make sure it's covered.

How do I paint TechTrim?

TechTrim is factory primed on all four sides and needs just one latex topcoat. Choose a high-quality, exterior latex topcoat, and apply it within 90 days of

installation. Solvent-based paints or cleaning products are not recommended. Always paint any surfaces that are exposed from cutting or milling.

Care and maintenance

If TechTrim gets damaged, how do you repair it?

Most surface damage can be repaired with exterior caulk, filler and/or paint. Surface scratches can be removed with sandpaper and paint. Deeper dents and scratches may require filling in the dent with a high-quality, exterior, paintable caulk or sealant.

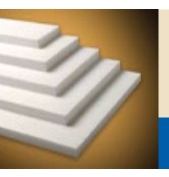
How often does TechTrim need to be repainted?

There is no specific timeframe as to how often TechTrim needs to be repainted. It is dependent upon the weather conditions in your geographic location and the quality of paint you choose.

If TechTrim gets dirty during or after installation, how can it be cleaned?

TechTrim can be cleaned with soap and water.

TechTrim won't rot, warp, crack or suffer from insect attack.



Installation instructions

Getting started

TechTrim™ can be used in exterior non-load bearing applications wherever wood is normally used. Since it is not a wood product, TechTrim can come in contact with the ground, masonry or concrete without fear of deterioration. TechTrim should be stored off the ground to keep it clean and damage free. To keep it clean and flat, store covered on a pallet or over stringers spaced no more than 2' apart. Allow TechTrim to acclimate to job site conditions for 24 hours prior to installation.

Fastening

TechTrim can be nailed directly to structural members or applied over siding or other materials. To avoid building in stresses, always nail from one end to the other — never nail from both ends to the middle. Use corrosion-resistant nails at least every 16" on-center, making sure the pointed end of the nail penetrates the structural substrate at least 1". Triple nailing is required on boards nominal 10" wide and larger; double nailing is required on narrower boards. For hand nailing, 8d galvanized finishing nails are required. 2-1/2" fiber cement siding nails should be used when fastening with a pneumatic nail gun. (Refer to TechTrim Recommended Fastener list at www.techtrimproducts. com.) Since TechTrim is a homogeneous polymer with no grain, it can be nailed near edges without fear of splitting. If gluing, use an exterior-grade, non-solvent based construction adhesive. Adhesives must only be used as supplemental fastening and should always be used with approved nails or recommended fasteners.

Cutting

Use conventional, thin-kerf, ATB carbide-tipped blades — the fewer teeth, the better (for a 10" circular saw, use a 24-tooth blade). Blades with anti-stick coatings perform best. **Cut quickly for best results.** (Cutting slowly may cause the product to melt due to prolonged friction.) Normal woodworking tools and equipment can be used to rout, mill and drill the edges and face of TechTrim. Ripping, rabbeting, moulding or routing will not affect its integrity, but small core voids may be exposed and may not be desirable for certain applications. Always paint any exposed surfaces with a high-quality, exterior latex paint.

Joints and spacing

TechTrim does not expand or contract due to moisture absorption, but temperature variations will affect it. Width and thickness changes are negligible, but some longitudinal changes due to large temperature swings must be allowed for. Fastening at closer intervals will reduce thermal movement.

All butt joints must be spaced appropriately

A gap must be left between board ends and meeting surfaces to allow for expansion due to temperature changes. Refer to the temperature range on the Quick Reference List for the ambient temperature on the day TechTrim is being installed. Leave the corresponding gap listed for the temperature range between board ends or meeting surfaces.

TechTrim One-Piece Corner Board Installation Instructions

Fastening one-piece corners

One-piece 5/4" x 4" corners should be nailed starting at one end then nailed over the entire length to the opposite end. One nail should be used on each face, with nail spacing a maximum of 16" on-center. Nails should be driven on each face 1" from the end, with additional nails 6" from the end. 5/4" x 6" one-piece corners should be installed using two nails on each face. Galvanized 8d box nails are recommended. Nail points must penetrate structural material at least 1".

One-piece corner joints and spacing

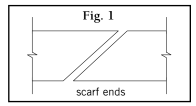
For corners taller than 10', sections of TechTrim one-piece corner can be stacked on top of one another as necessary. Leave the ends square cut. Gap the space where pieces meet according to the Temperature Range Quick Reference List. Be sure to leave an expansion gap at the bottom and the top of the corner. Fill all joint gaps with a premium-quality, flexible acrylic sealant, color matched or paintable.

Temperature Range Quick Reference List

Outdoor Temp. at Installation		End Gap to Leave Between Meeting Surfaces
<40°F	=	1/4"
41 - 60°F	=	3/16"
61 - 100°F+	=	1/8"

Example:

You are installing TechTrim and the outdoor temperature is 58°F, which falls in the 41-60° range. The



corresponding gap indicated is 3/16". A 3/16" gap is required between board ends and meeting surfaces on a day when the temperature is 58°F. (Additional gap details can be found on the Thermal Expansion Values table below.) Where the ends of two TechTrim pieces meet, scarfing the ends at 45 degrees (see Fig. 1) and allowing a properly sized gap is required to create the butt joint. All gaps must be filled with a premium-quality, flexible acrylic sealant, color matched or paintable, at the time of installation. Apply caulk to the end of

one board, then press the second board to the first to evenly distribute the caulk and fill the gap between the two pieces. Double nail 1" and 6" from the end of each board. Remember to double nail 4" to 8" wide material 16" on-center maximum the entire length of the piece. Triple nail 10" to 12" wide pieces.

Finishing

For a neat, finished appearance, countersink all fasteners and fill with a high-quality, water-based, exterior wood patch before the finish coat of paint is applied.

Painting

TechTrim is primed at the factory and covers in one to two coats of latex paint. Choose a high-quality, water-based, exterior paint and apply it within 90 days of installation. Solvent-based paints such as oil or alkyd are not recommended. Always paint any surfaces exposed due to cutting or milling.

Damage/repair

Most surface damage can be filled and touched up with matching exterior caulk, filler and/or paint. Scrapes and scratches can be removed with sandpaper.

Thermal Expansion Values

	Inches of expansion/contraction for specific lengths and temperature changes										
	Double nailed with minimum 8d nails (diameter equal to or greater than 0.113 inches), 16" o.c.										
Materia	Material Length Temperature Change (°F)										
Feet	Inches	10	20	30	40	50	60	70	80	90	100
0.5	6	0	0	0	1/128	1/128	1/128	1/128	1/128	1/128	1/128
6	72	1/64	1/32	1/32	1/16	1/16	3/32	3/32	1/8	1/8	1/8
8	96	1/64	1/32	1/16	1/16	3/32	1/8	1/8	5/32	5/32	3/16
10	120	1/64	1/32	1/16	3/32	1/8	1/8	5/32	3/16	7/32	7/32
12	144	1/32	1/16	3/32	1/8	1/8	5/32	3/16	7/32	1/4	9/32
16	192	1/32	1/16	1/8	5/32	3/16	7/32	1/4	9/32	11/32	3/8
18	216	1/32	3/32	1/8	5/32	7/32	1/4	9/32	11/32	3/8	13/32

Decimal equivalent 0.0000193 inches expand/contract per inch of material per degree Fahrenheit

With TechTrim Exterior Trim Board, it just can't get any easier. Designed for exterior applications, it undeniably resists moisture, mold, mildew, fungus and insects. This pre-finished product is made to last.

A colorful way to trim time and money

Trim a house completely with the alluring and longlasting TechTrim™ exterior trim board, now available in 31 exclusive, pre-painted, designer "techtricolors." TechTrim features a Diamond Kote® factory finish that eliminates tedious trim prepping, painting and clean up. Diamond Kote is extremely durable, brilliant and exceptionally beautiful, ensuring satisfaction for many years. The bottom line: Our superior, pre-painted products save time and money.





Pre-painted options

Diamond Kotc®

Since the TechTrim pre-painted Diamond Kote color swatches displayed in this brochure are reproduced with printer's inks, they may vary slightly in color or finish from the actual factory-painted product and may not be SAND exactly as shown. For actual product colors and finish, please consult with your nearest TechTrim dealer. TAN PEWTER GREEN OYSTER SHELL CREAM CLAY **BLUE GRAY BISCUIT** LIGHT GRAY PLATINUM BEIGE CINNABAR TAUPE WHITE SEAL FRENCH GRAY PRIME PELICAN SEPIA ACCENT REDWOOD MOSS **BRONZE** ACCENT MAHOGANY GREEN WHEAT ACCENT CEDAR OLIVE LATTE SLATE ACCENT WEATHERED WOOD ALABASTER



MATERIAL SAFETY DATA SHEET



UFP VENTURES, INC. 1801 E. Lessard, Prairie du Chien, WI 53821 (608) 326-7106

SECTION 1 – PRODUCT IDENTIFICATION

PRODUCT NAME:	TechTrim EXTERIOR TRIM BOARD Innocell™ Perennia™		
DESCRIPTION:	Extruded polystyrene products. Product appearance varies.		
PREPARED BY:	Legal Compliance Department		
IN CASE OF EMERGENCY:	Company: (800) 598-9663		

SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

CAS#	Component	Percent
9003-55-8	Impact Polystyrene (butadiene-styrene copolymer)	90-100%
n/a	Water based acrylic enamel*	0-5%
n/a	Pigment/Resin compound**	0-5%
n/a	Inert Additives (proprietary)	0-10%

^{*}Present only in colored products with surface coating **Present only in colored products with colorfast pigment

SECTION 3 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Solid, extruded product Specific Gravity: 0.38 (water = 1)Odor: None Vapor Pressure: Not Available Vapor Density: Boiling Point: Not Applicable Not Applicable Melting Point: <270 deg. F 23.5 lbs/ft³ Density: Freezing Point: Not Applicable % Volatile by Volume: Weight per Gallon: Not Applicable Solubility (H2O): Not Soluble Evaporation Rate: Reactivity (H2O): Not Applicable Not Applicable

SECTION 4 - FIRE AND EXPLOSION HAZARD

Flash Point	Method	Upper/Lower Flammable Limit	Auto-ignition	Rate of Burn	Classification
Not Available	Not Applicable	Not Available	824 deg. F	Not Available	Combustible

Unusual Fire and Explosion Hazards: May be combustible at higher temperatures. No information available concerning reactivity with other materials. Products of combustion are carbon oxides (CO, CO_2), hydrocarbons and soot. Fire may produce irritating gasses and dense smoke. Chemicals that may be released include styrene monomer, benzene and other hydrocarbons. No hazardous polymerization likely to occur.

Firefighting Equipment and Extinguishing Media: Use dry chemicals, CO₂, water spray, halon or foam. Firefighters should use full protective clothing including self-contained breathing apparatus.

SECTION 5 - HEALTH HAZARDS AND FIRST AID

Hazard Communication Label Information: Caution! Do not burn. Irritating vapors to the respiratory system and eyes may form when burning. Skin contact with heated or molten material can cause severe burns. Use exhaust ventilation when cutting, sawing or grinding in an enclosed area. Dust may cause irritation to eyes, skin and upper respiratory tract. When cutting, sanding or grinding, avoid inhalation and wear safety glasses.

	Signs and Symptoms of Acute Overexposure	First Aid Measures
Eyes:	Debris from cutting or machining product may cause irritation to the eyes. Symptoms can include irritation, redness, scratching of the cornea and tearing. Chemical ingredients are not known to cause eye irritation.	Immediately flush eyes with water for at least 15 minutes. Seek medical attention if symptoms persist.
Skin:	No known acute skin effects of this product. Heated product skin contact can cause serious thermal burns.	Rinse with water. if irritation occurs, get medical attention immediately.
Ingestion:	Ingestion is unlikely. No effects are expected if ingestion does occur.	If the material is swallowed, get medical attention or advice. Do not induce vomiting.
Inhalation:	Nuisance dusts can be irritating to the upper respiratory tract. Irritating vapors may form under high temperatures. Prolonged or repeated inhalation of dust particulates may impair lung function or cause lung damage.	If dusts are inhaled, remove person to fresh air. If symptoms persist, seek medical attention.

Note to Physician: Sensitive individuals may experience effects from exposure.

Medical Conditions Generally Aggravated by Exposure: Respiratory ailments and pre-existing eye and skin conditions may be aggravated by exposure to debris and airborne particles. Prolonged or repeated inhalation of dust or particulates may impair lung function or cause lung damage.

Chronic Overexposure: Nuisance dusts may be irritating to the eyes, skin and respiratory tract. Prolonged or repeated inhalation of nuisance dust may cause respiratory irritation, recurrent bronchitis and prolonged colds. Recurrent exposure may cause allergic skin and respiratory reactions in some individuals. Repeated or prolonged exposure to chemical ingredients is not known to aggravate medical conditions.

Carcinogenicity: Neither the chemical ingredients nor the byproducts from machining this product have been shown to be carcinogenic, mutagenic or teratogenic.

SECTION 6 - EXPOSURE CONTROL MEASURES/PERSONAL PROTECTION

Personal Protective Equipment

Eyes/Face: Wear safety glasses with side shields when handling, cutting, sanding or grinding this material. Use a face shield

for processes that may generate excessive dust and debris.

Skin: Wear canvas or cotton work gloves and coveralls when handling.

Respiratory: Respirators must be worn if the ambient concentration of airborne contaminants exceeds prescribed exposure

limits. Dust masks may be worn to avoid inhalation of nuisance dust. Dust masks are not adequate protection in

environments above the occupational exposure limit.

Ventilation: Cutting, grinding or sanding should be done outdoors or in a well-ventilated area.

Component Exposure Limits:

Component	OSHA		ACGIH		
	PEL	STEL	TLV	TLV STEL	
Particulates Not Otherwise Regulated	15 mg/m³ total dust	N/A	10 mg/m³ total dust	N/A	
	5 mg/m ³ respirable fraction		3 mg/m ³ respirable fraction		
	(as a nuisance dust)		(as a nuisance dust)		

^{*}A state-run OSHA program may have more stringent limits for Particulates Not Otherwise Regulated.

SECTION 7 - SAFE HANDLING, STORAGE, DISPOSAL AND ACCIDENTAL RELEASE MEASURES

Handling Procedures:

- Do not generate airborne dusts in the presence of an ignition source when sawing, cutting or grinding wood.
- Practice good personal hygiene procedures.
- Avoid breathing dusts.
- Do not eat, drink or smoke when handling this product or in areas where dusts of this product are present.

Storage Procedures:

- Maintain good housekeeping procedures such as sweeping regularly to avoid accumulation of dusts.
- Store in a cool, dry area away from excessive heat, sparks and open flame.

Disposal Procedures:

- Dispose of waste material according to local, State and Federal Regulations.
- Practice good housekeeping in working areas. Debris on the floor could present a serious slipping problem.

Accidental Releases:

No containment measures are necessary, as a release to the environment is unlikely.

SECTION 8 - REGULATORY INFORMATION

SARA 302/304 EHS	None
SARA 311 Hazard Categorization	Acute X Chronic X Fire X Pressure Reactive N/A
SARA 313 Toxic Chemical	None
CWA 307 & 311	None
CAA 112	None
DOT Proper Shipping Name	N/A
DOT Hazard Class	N/A
Reportable Quantity	Not Available
HCS Classification	None
WHIMS (Canada)	None, CEPA DSL: Polystyrene (Impact)
California Prop. 65	This product contains chemicals known to the state of California to cause cancer and birth defects or
	other reproductive harm (Paints and colorants).
Hazardous Material Info. System	Health <u>0</u> Fire Hazard <u>1</u> Reactivity <u>0</u> Personal Protection
Ecological/Toxicological Info.	Not Available

NOTICE: THE INFORMATION AND RECOMMENDATIONS SET FORTH ARE BELIEVED TO BE ACCURATE. HOWEVER, UNIVERSAL FOREST PRODUCTS®, INC., MAKES NO WARRANTY WITH RESPECT TO, AND DISCLAIMS ALL LIABILITY FROM, RELIANCE ON THE INFORMATION.

Technology finally hits home[™].

TechTrim™ 25-Year Limited Warranty

UFP Ventures, Inc., (the "Warrantor") is pleased to extend this Limited Warranty to you, the end user of the product. This Warranty is valid for a period of twenty-five (25) years from the date of your original purchase. This Warranty may not be assigned or transferred by you.

When installed according to Warrantor's instructions and under normal proper use, product will maintain its nail/screw holding characteristics and will not warp, crack, chip, rot or delaminate, and product will not become structurally unfit due to insect infestation. If such a defect or degradation is discovered during the period of this Warranty, Warrantor, at its option, shall repair or replace the defective product.

If product is not painted with an appropriate UV-blocking paint, the product may deteriorate when exposed to direct sunlight. Warranty is void if product is not appropriately painted within 90 days of installation. However, this Warranty does not cover any paint or other coating that is applied to the product, which may be covered by a separate Warranty issued by the manufacturer of the paint or other coating. Therefore, any cracking, chipping, fading, chalking or other degradation of such paint or coating applied by you or a third party is not covered by this Warranty.

Warrantor shall not be liable for any indirect, incidental, punitive, consequential, exemplary or other damages of any kind whatsoever, whether any such claim is based upon theories of contract, warranty, negligence, tort strict liability or otherwise. This Warranty does not cover costs of installation, removal or reinstallation, or damage caused by physical abuse, acts of God, acts of war or other chemical or biological factors. Warrantor's sole obligation is limited to replacement of the product, and Warrantor shall have no further obligation or liability except as expressly stated herein.

To exercise your rights under this Warranty, you must notify Warrantor in writing at the following address:

UFP Ventures, Inc. 1801 E. Lessard, Prairie du Chien, WI 53821 In your notice, briefly state the nature of your claim and include proof of installation date and proof of purchase. Warrantor will direct and organize all covered remedies. Warrantor shall not be responsible for the cost of any repairs or replacement undertaken by the owner.

Warrantor may direct a company, dealer, contractor, applicator or distributor to perform any of its obligations under this Warranty. If a claim is made under this Warranty on a product that is no longer available, Warrantor reserves the right to provide a similar product of equal or greater quality and value.

This Limited Warranty may not be altered or amended except in writing. No dealer or other person or entity is authorized by Warrantor to make statements or representations regarding the performance of this product except as set forth herein. Warrantor shall not be bound by any statements other than those contained herein.

WARRANTOR DOES NOT MAKE ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE PRODUCT FOR A PARTICULAR PURPOSE.

THERE ARE NO OTHER WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.



877.463.8379

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www.techtrimproducts.com