

RISE TRIM®



Engineered to Perform

The advanced technology of synthetic fiber-based RISE Trim® makes our wood replacement products look and feel just like real wood. They're also:

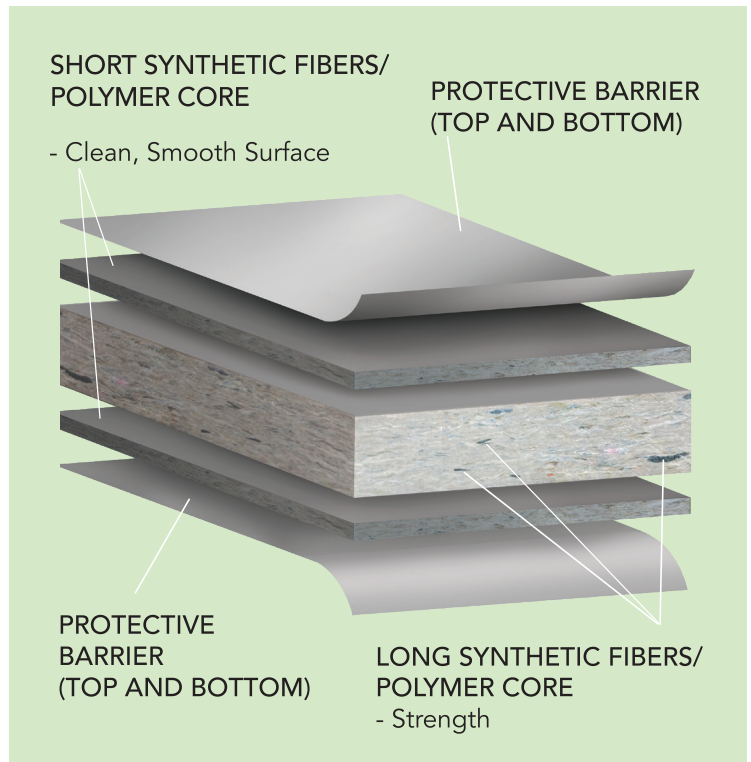
- Stronger than products designed from non-fibrous materials, including wood flour, silica dust and extruded plastics.
- More capable of holding up under all weather conditions, including high moisture and severe freeze/thaw conditions, because, like plastic, they'll outperform wood, OSB and fiber cement products.

RISE Trim's unique value makes it the perfect, affordable, high-performance product for all types of weather environments.

RISE Trim's Performance Characteristics:

- 2-sided water protection (front and back).
- No decay, rot, or freeze/thaw damage. *
- Minimal expansion and contraction.
- Looks, feels and installs like real wood.
- Can be cut with standard wood working tools.
- Available primed and pre-finished; can be painted.
- Strong, dense and impact-resistant. **
- Performs well in salt environments.

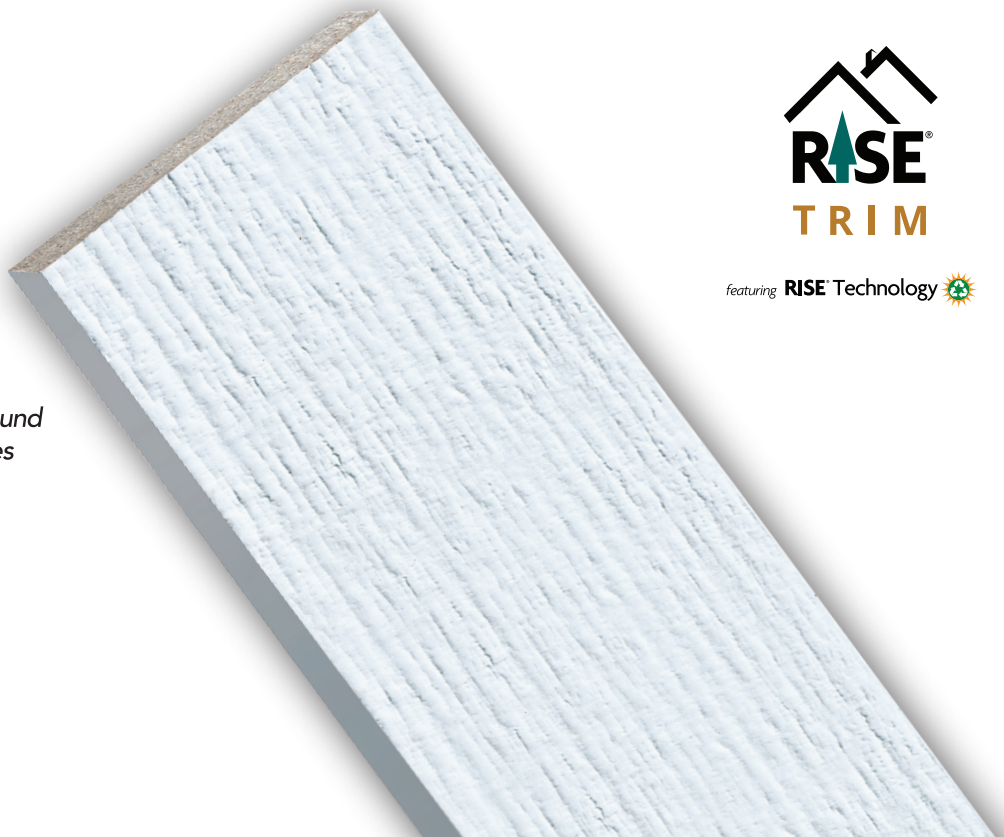
RISE synthetic trim - cutting edge technology, combined with industry experience, to create a unique solution for today's homes.



** Resistant to freeze thaw conditions, including ground contact issues*



*** Won't crack like other siding products*




featuring RISE Technology

RISE TRIM[®]

Protects the Environment


by diverting post-consumer and post-industrial synthetic fibers, and polymer waste, from our landfills and air.

6.74⁺ billion lbs
of just one source of synthetic fiber is discarded in the USA every year




That's like throwing away 9 Empire State Buildings worth of synthetic fiber every year.

1000 square feet
Recycling 1,000 square feet of synthetic fiber prevents 913 lbs of CO₂ emissions




This is equivalent to driving 950 miles - the distance from New York City to St. Louis.

94%
of RISE siding and trim is recycled synthetic fiber/polymer waste



It can take hundreds of years for synthetic fibers to decompose in a landfill.

Circular Economy



Innovative technology re-purposes synthetic waste materials into high-performance building products.

Performance Comparison

	PVC	OSB	Fiber Cement	Wood	RISE
Protective Barrier (2-sided)					X
Minimal Expansion/Contraction			X	X	X
Look/Feel of Wood		X		X	X
Ground Contact	X				X
Impact Resistance	X	X			X
Low Job Site Waste	X	X		X	X
Moisture Resistance	X				X
Paint Adhesion	X				X
Positive Environmental Impact					X
Stiffness		X	X	X	
Ease of Workability	X	X		X	X

Works Like Wood

- RISE can be cut with standard wood working tools: circular, miter and table saws, as well as routers.
- Stainless nails are recommended for best rust proof results.
- Nail guns can be used at proper pressure.
- Adhesives can be used to bond pieces of RISE.
 - A two-part methyl methacrylate adhesive is recommended.
 - Do not apply adhesive to painted surface.
- RISE Trim can be cleaned with a light detergent and/or a power washer set to the largest fan setting.
- No silica/wood flour dust concerns (no masks needed).
- Two layers of a protective barrier means more protection/performance than the competition.

RISE Trim Available Sizes in Vertical Wood Grain

Primed

RISE TRIM									
Nominal Size									
1"	x	4"	x	13'	5/4"	x	4"	x	13'
1"	x	6"	x	13'	5/4"	x	6"	x	13'
1"	x	8"	x	13'	5/4"	x	8"	x	13'
1"	x	10"	x	13'	5/4"	x	12"	x	13'
1"	x	12"	x	13'	(Actual Size: 13' 4")				



WARNING: Cancer and Reproductive Harm
www.P65warnings.ca.gov



risebuildingproducts.com

