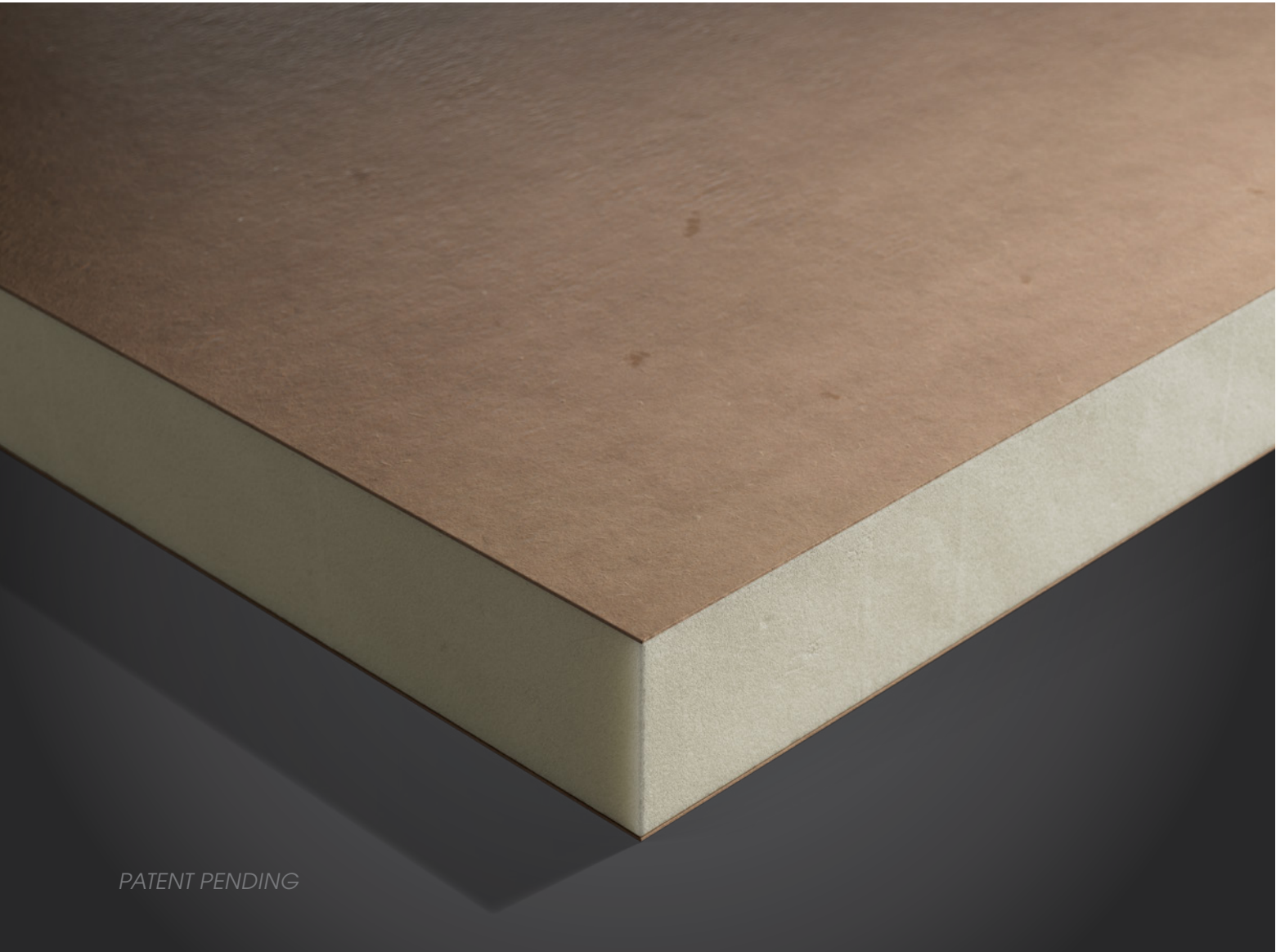




IMPACTR-7™



PATENT PENDING



Performance That Leads

20% fewer trucks.
20% faster unloads.
100% of the performance.

BUILDING VALUE



IMPACTR-7™

Performance-Driven Roofing Innovation

For decades, Versico Roofing Systems has been a performance leader with breakthrough innovations that set new standards:

- VersiGard® EPDM
- 12' VersiCore® Polyiso insulation
- VersiWeld® 16' TPO
- SeamShield™ Technology
- RapidLock (RL™) Technology
- APEEL™ Protective Film

PERFORMANCE **THAT LEADS**

How Did Code Changes Impact Insulation?

In 2013, ASHRAE 90.1 increased roof R-value requirements by up to 75%. A year later, ASTM C1289 lowered polyiso's thermal resistance (LTTR) to approximately R-5.7 per inch, meaning thicker roof assemblies are needed to meet code.



Advanced foam chemistry and engineered facers deliver **the same thermal performance in thinner assemblies**, reducing complexity, weight, and installation time.

Superior Thermal Performance

R-7 per inch

Achieve code-compliant assemblies with reduced thickness

Flexible facer options

Glass-reinforced felt (GRF) compatible with all adhesives; Coated-Glass Facer (CGF) for enhanced moisture, hail, and fire resistance

Closed-cell structure

Resists water absorption, maintaining performance over time

Sustainable Solution

Reduced material usage

Lower embodied carbon per assembly

Eco-friendly blowing agents

Zero ozone depletion, negligible global warming potential

Fewer truckloads

Reduced fuel consumption and emissions

Logistics & Cost Savings

At least 20% fewer trucks

Reduced freight costs, easier delivery coordination, and less jobsite congestion

32 additional squares per truck

3,200 more square feet of insulation per delivery

20% less handling

Less time staging for faster project starts

Installation Efficiency

Reduced roof profile

Reduce the need to raise curbs or parapets

Simplified installation

Cuts easily to fit angles and penetrations

Shorter fasteners

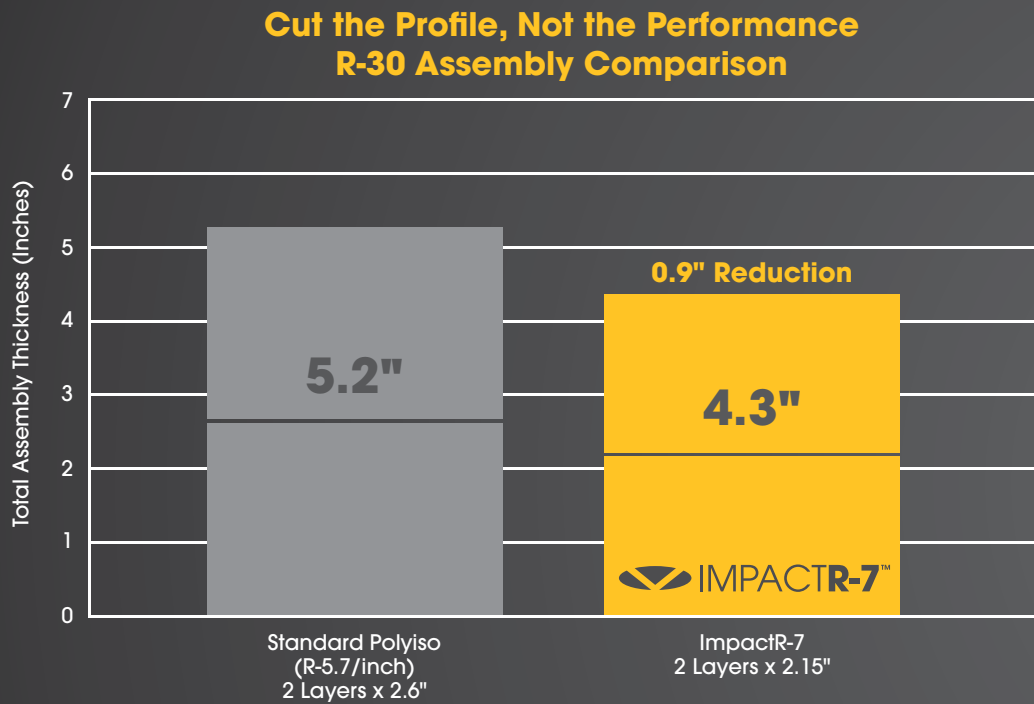
Lower material costs and faster attachment

Lightweight design

Easier handling reduces crew fatigue

CUT THE PROFILE, NOT THE PERFORMANCE

Achieve an R-30 roof assembly with only 4.3" of insulation, down from 5.2" with standard polyiso. Reduced thickness simplifies cutting around penetrations and transitions for faster, cleaner installation.

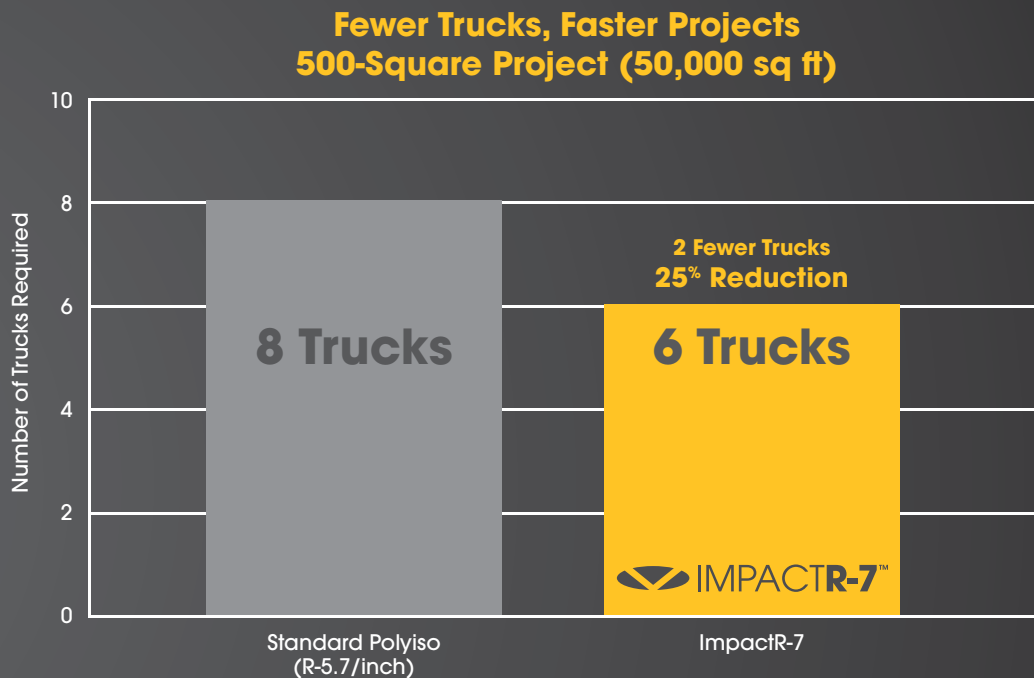


**17%
Thinner**

FEWER TRUCKS, FASTER PROJECTS

Higher R-value per inch means more insulation per truck—each Impact-R7 shipment delivers 32 additional squares (3,200 sq. ft.) versus standard polyiso.

For a typical 500-square (50,000 square feet) R-30 project, the logistics savings are substantial.



The Impact:

Reduced freight costs – Fewer deliveries mean lower transportation expenses

Reduced jobsite congestion – Fewer trucks to schedule, park, and unload

Reduced handling – Less time staging for faster project starts

HIGHER R-VALUE WITHOUT **ADDED INCHES**

Meet energy codes and cut roof heights with Versico ImpactR-7. It installs faster and can be used with any Versico system—VersiGard EPDM, VersiWeld TPO, VersiFlex PVC, and VersiFleece®—for new roof or recover applications. Achieve maximum performance without adding unnecessary height.

ReadyFlash TECHNOLOGY

ReadyFlash® Technology Included

Control adhesive flash-off times with dual-sided facers: dark side accelerates drying, light side slows it down. Standard on all ImpactR-7 products for maximum installation flexibility.



Engineered for Cold Storage

Cold storage facilities demand uncompromising thermal performance—24/7 climate control where the roof is the largest source of heat gain. ImpactR-7 delivers on code requirements without adding unnecessary height.

Superior low-temperature performance: Advanced blowing agent and refined cell structure minimize thermal conductivity loss at subfreezing conditions

High R-values in less space: Achieve R-60+ performance with fewer layers, reducing roof height and simplifying installation

Energy cost reduction: Dramatically reduce heat transfer and refrigeration system load, saving energy year after year

Re-Roofing & Retrofits

Reduce the need to raise curbs or modify parapets. Thinner roof assemblies require shorter, less expensive fasteners. Reduced thickness means less weight on aging structures—ideal for extending building life while upgrading energy performance.

Contractors

- Installs faster with thinner boards
- Reduces freight costs and jobsite congestion
- Saves labor hours – faster cutting, sizing, application time

Architects

- Meets code with thinner roof assemblies
- Reduces roof thickness and increases design flexibility
- Compatible with multiple roofing systems

Building Owners

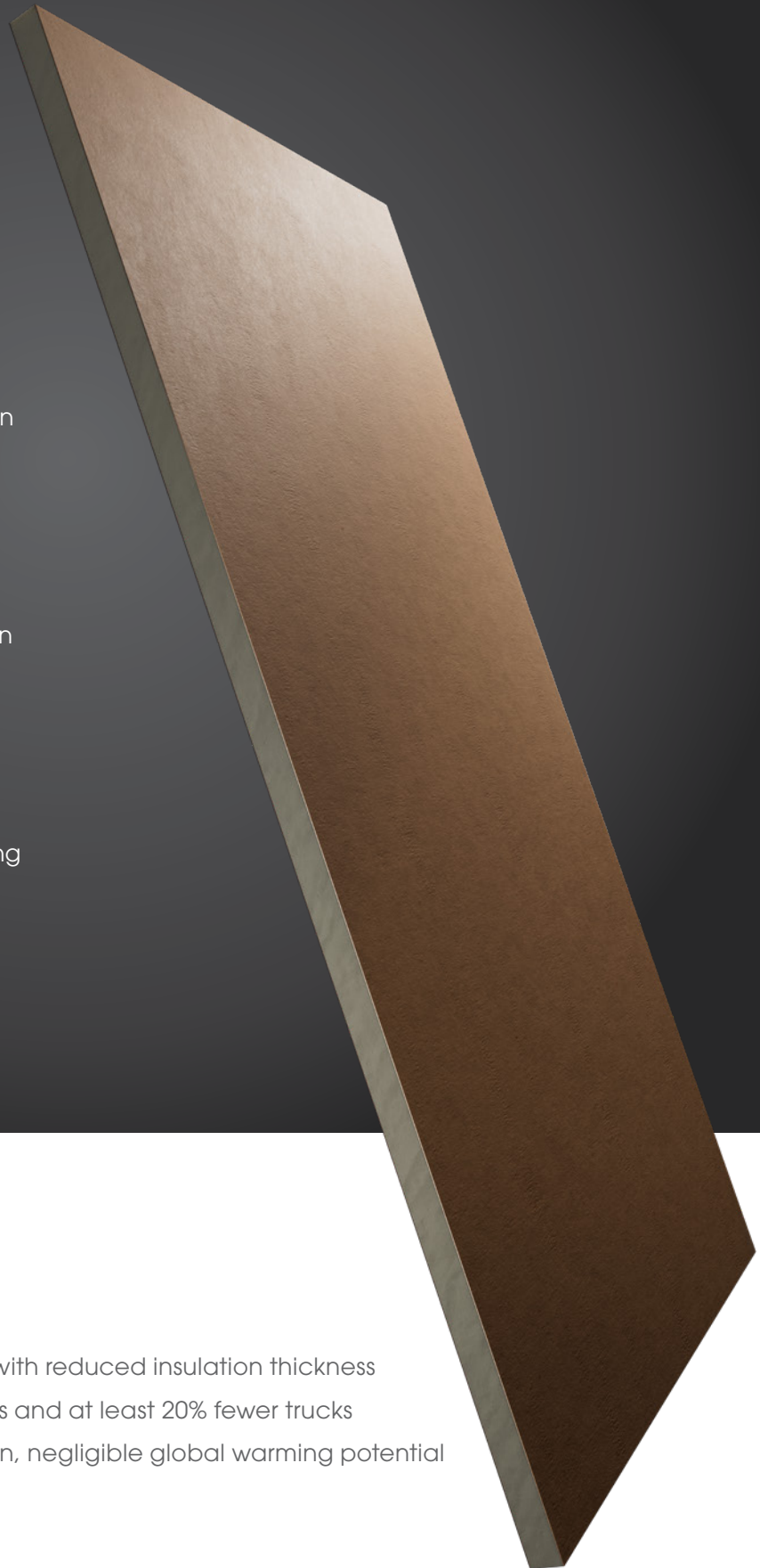
- Lowers energy and operating costs
- Ensures code compliance and futureproofing
- Backed by industry-leading warranties

Built for a Sustainable Future

Less material, lower carbon – Equal R-value with reduced insulation thickness

Fewer emissions – Eco-friendly blowing agents and at least 20% fewer trucks

Future-ready chemistry – Zero ozone depletion, negligible global warming potential

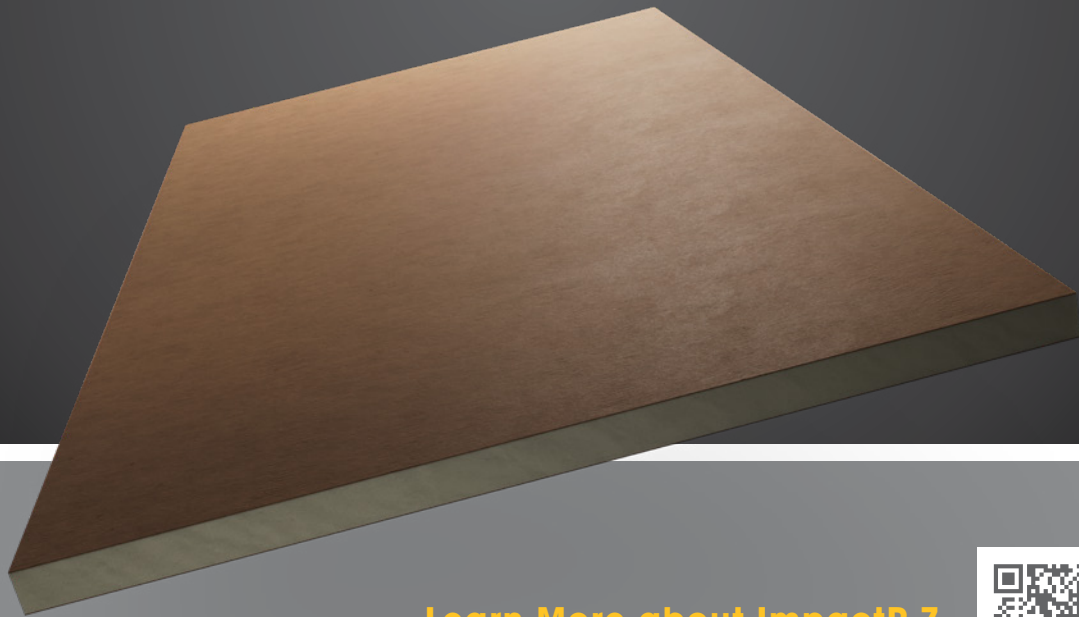


PERFORMANCE **THAT LEADS**



Ready to transform your next project?

Whether you're designing a data center, specifying a cold storage facility, or retrofitting an existing roof, ImpactR-7 delivers confidence in every layer.



**Learn More about ImpactR-7,
Performance That Leads**



A SINGLE SOURCE FOR SINGLE-PLY ROOFING

800.992.7663 • www.versico.com