

The Power of Pregis®

Unparalleled manufacturing engineered for the next generation of temporary protective films and specialty coatings.

Pregis is a forward-looking protective packaging company focused on innovation, sustainability, and customer experience.

Pregis PolyMask®, a brand of Pregis, is the leading domestic manufacturer of temporary protective films and specialty coatings.

The Pregis PolyMask Difference



Tailored Consultative Approach

Application-specific solutions optimized for your evolving needs



In-House R&D

Sophisticated, proven engineering and innovation expertise



Vertically-Integrated Film Manufacturing

Strict in-house quality control and best-in-class lead-times



Sustainability Leadership

Data-driven decision-making to support material, waste and carbon reduction



Industry-Leading Service & Support

You are our priority. As your chosen domestic supplier, we go the extra mile for our customers – all day, every day



World-Class Laboratory Capabilities

- Adhesion testing
- UV testing
- Accelerated weathering testing
- Heat & humidity testing
- Cycle testing
- Abrasion testing
- Mechanical film testing (tensile, elongation, DART)



Markets Served

- Metals
- Transportation
- Appliances
- Building & Construction
- Glass
- Contract Manufacturing
- Machinery Equipment

What We Do

Innovation

- Build the future of protection

Sustainability

- Protect, Preserve, Inspire

Customer Experience

- Designing for people

Pregis At-A-Glance

\$1B+
2022 revenue

3,000+
employees

30+
locations

3
adhesive
& film labs



Film & coating production

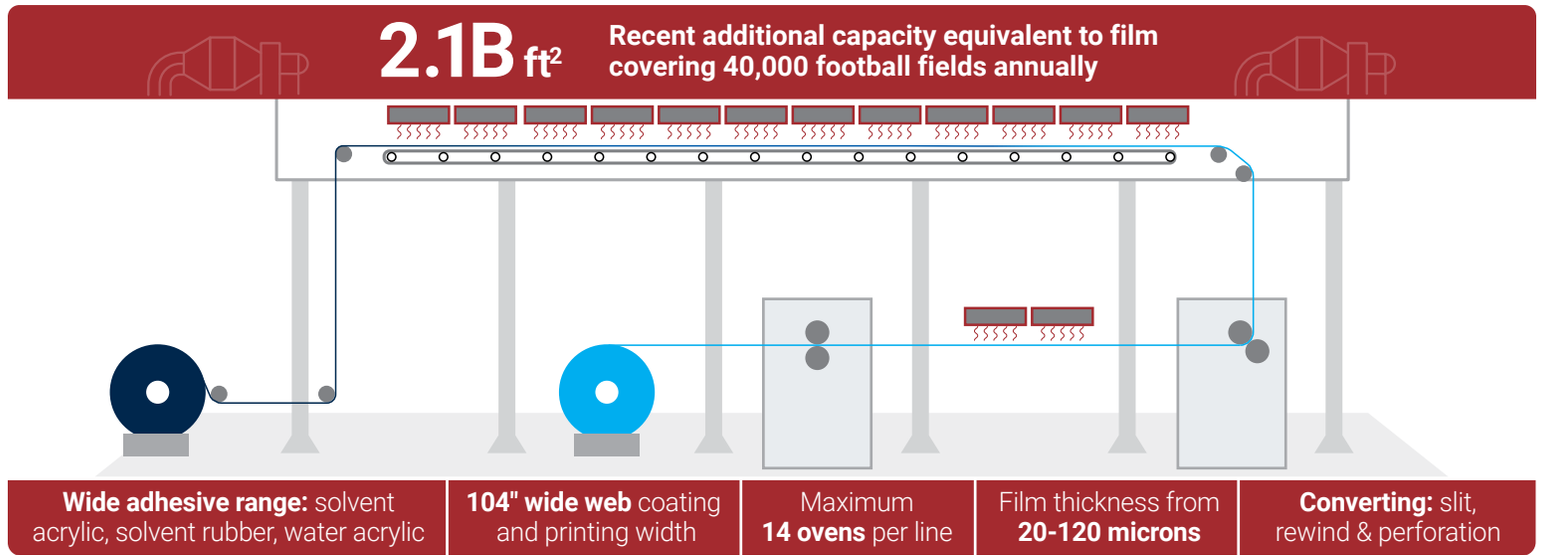
Pregis PolyMask[®]

Temporary protective film and coating specialists

Unrivalled Manufacturing Capabilities Engineered for Optimal Output & Quality:

2.1B ft²

Recent additional capacity equivalent to film covering 40,000 football fields annually



Production Capabilities

Wide web (104") high speed coating, printing, and converting capabilities

Multi-zone ovens yield controlled drying profiles for higher coat weight and precision

Belt-carried film enables thin gauge with improved tension control and additional substrates

Target Substrates	Polyethylene (PE), polyester (PET), polypropylene (PP), vinyl (PVC)
Target Film Thickness	20 – 120 micron
Functional Coatings	Heat-seal, print, overprint, primer & other specialty coatings
Coating Weight	1-50 gsm
Coating Methods	Mayer Bar, Gravure, Roll-over-Roll, Kiss Coat
Adhesive Technologies	Solvent acrylic, solvent rubber (natural & synthetic), water-based emulsion
Offline Printing Capabilities	Flexograph technology, water & solvent-based inks, multi-color, varnish & release
Converting	Slitting, rewind, perforation & custom packaging

Products worth protecting deserve Pregis

www.PREGIS.COM

©2023 PREGIS, LLC. ALL RIGHTS RESERVED. 0723LD

