

Jet Panel™ Sheet

Polymershapes is proud to offer our exclusive JET PANEL sheet. Made with LEXAN™ 9600 or XHR2000 clear base sheet, JET PANEL sheet is the first ever fully-customizable transparent polycarbonate sheet product that meets stringent flame, smoke, toxicity and heat release requirements for cabin interiors.

From back-lit signs, to aircraft bar and lounge decorations, to class dividers and privacy panels, JET PANEL sheet will give you design freedom like never before, while still conforming to stringent FAA regulatory requirements and OEM specifications. Polymershapes JET PANEL is the ideal material for integrating branding opportunities for your customers!

JET PANEL Sheet Delivers

CLEAR LEXAN™ XHR2000 SHEET

- Offers 80% light transmission at 2mm thickness
- Complies with OSU 65/65 heat release

CLEAR LEXAN™ 9600 SHEET

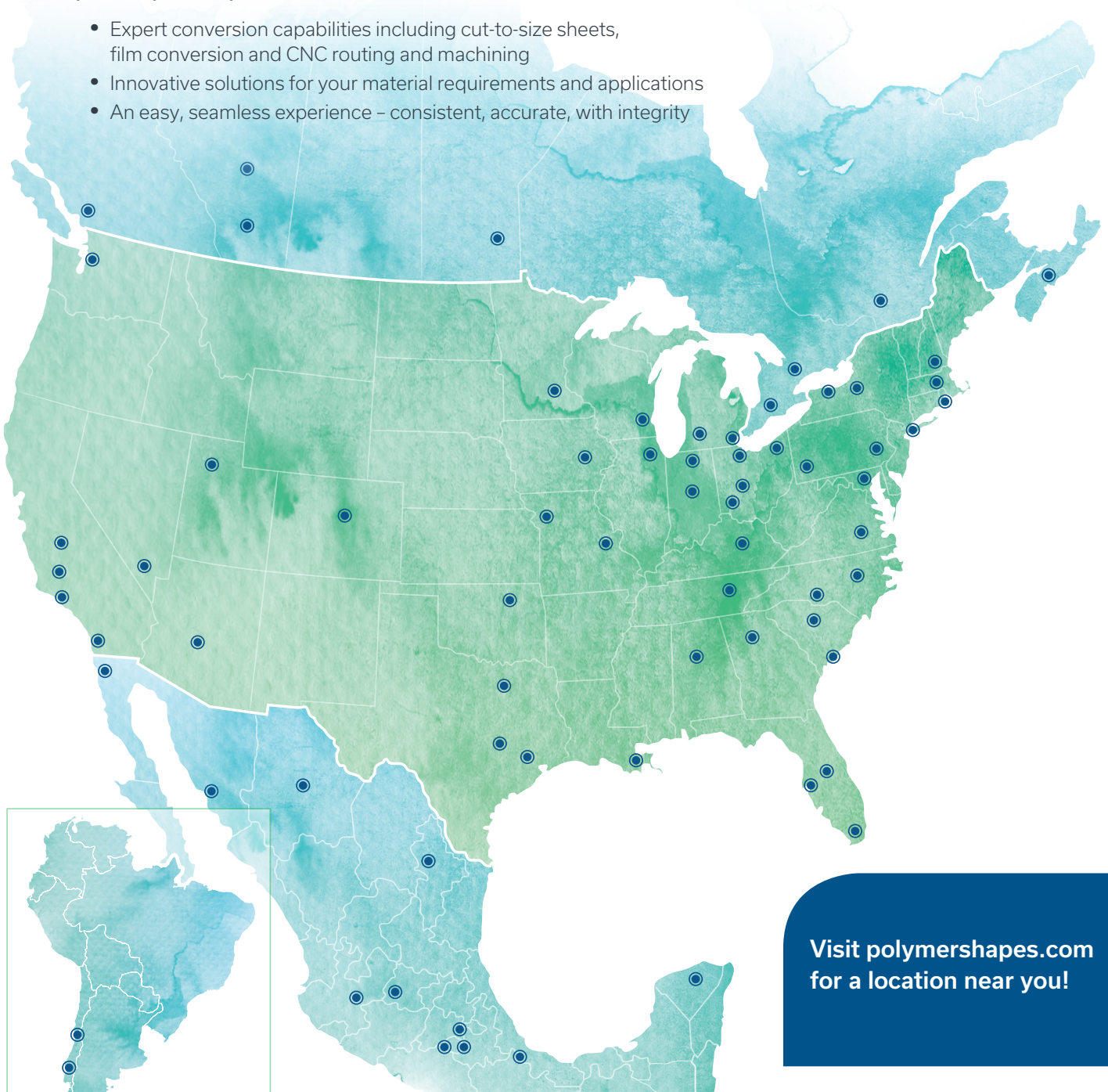
- Offers 88% light transmission at 2mm thickness
- Both grades meet 60 second vertical burn performance with coating or laminated film, adding further design, chemical resistance and scratch resistance, smoke, toxicity (FST) requirements (FAR25.853, BSS7239, ABD0031)
- Allows printing, post-coating, texture, laminating, thermoforming, color, and graphic processing
- Offer robust facilitates the design of large transparent components such as security partitions, oversized windows, trolleys, monitor covers and self-service refreshment stations
- Available in variety of custom color and textures that greatly expand design options for cabins.

With order minimums as low as one sheet, you can set yourself apart from your competition in ways never before thought possible!

We are committed to shaping your success!

Polymershapes is the premier distributor of plastic sheet, rod, tube, film, and associated products, with over 70 years of industry-leading heritage. We have the industry's most knowledgeable and highly trained sales and customer service team. Our network of 70+ stocking facilities, located throughout the United States, Canada, Mexico and Chile, enables our customers access to extensive local inventory from world-class supplier partners, and we can provide same-day delivery in many locations.

- Expert conversion capabilities including cut-to-size sheets, film conversion and CNC routing and machining
- Innovative solutions for your material requirements and applications
- An easy, seamless experience – consistent, accurate, with integrity



Visit polymershapes.com
for a location near you!

Contact us for quotes & availability:

US: 866.437.7427 | Canada: 905.789.3100 | Mexico: 52-55-5371-0300

 **Polymershapes**

You're the Center of All We Do

polymershapes.com

The materials, products, and services of Polymershapes LLC, its subsidiaries and affiliates ("Seller") are sold subject to Seller's standard conditions of sale, which can be found at www.polymershapes.com and are available upon request. Although any information or recommendation contained herein is given in good faith, Seller makes no warranty or guarantee, express or implied, (i) that the results described herein will be obtained under end-use conditions, or (ii) as to the effectiveness or safety of any design incorporating seller's products, services or recommendations. Except as provided in Seller's standard conditions of sale, Seller shall not be responsible for any loss resulting from any use of its products or services described herein. Each user is responsible for making its own determination as to the suitability of Seller's products, services or recommendations for the user's particular use through appropriate end-use testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right. ©2019 Polymershapes LLC. All rights reserved.

POLY_SS_Jet_Panel_2019_12