About MEG Quick Ship Program (QSP) Panels

MEG QSP Architectural Panels are solid phenolic panels manufactured by ABET USA Inc. As durable as they are chic, versatile MEG QSP panels provide sturdy exterior open joint paneling as well as beautiful interior wall covering, Ideal for a wide range of project types, architectural design, design build, and refresh-reclad. All panels are proudly manufactured in the USA, ensuring exceptional product quality, competitive pricing, and on-time delivery.

Cladding Built to Last

- Non-porous surface, easy to clean; graffiti and scratch resistant
- Simplified long-term maintenance, replace singular panels as required
- On-site or factory fabrication options
- Self-sealing edge
- · Highly impact resistant, ideal choice for heavy traffic areas
- Standard ten (10) year warranty

Attachment Systems:

- MEG QSP Exposed Fastener (EF) System: economical, flexible, works with all panel sizes. Use color matched fasteners or accent panels with contrasting color fasteners.
- MEG QSP Concealed Fastener (CF) System: showcase the clean look and beauty of the panels by concealing fixing points. Ideal for large format panels.

Panels for Every Purpose

- Division 07-42 Solid Phenolic Exterior Wall Cladding
- Division 09 Finishes (Interior)
- Suited for all construction types: commercial, hospitality, mixed-use, municipal, multi-family, healthcare and institutional
- Interior panels optimized for use as elevator panels, soffits, entryways, lobbies, common areas and more

Environmentally Responsible

- Proudly offered with Forest Stewardship Council® certification
- Production energy sourced from in-house scrap materials

Stand Alone in a World of Color!

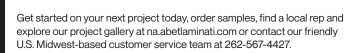
- A wide selection of woodgrains, solids, and abstracts
- Continually updated to incorporate the latest trends
- Interactive web interface for easy browsing and sample ordering















FSC® Certified

ABET USA Inc. architectural panels are available with Forest Stewardship Council® certification. FSC certification provides third-party assurance that all wood fibers are from responsible sources. Green building standards, including the US Green Building Council's LEED program, provide incentives for using FSC certified materials. Increasingly, customers are requesting FSC certified products for their green building initiatives.

ABET USA Inc. | N48W37031 E. Wisconsin Ave. | Oconomowoc, WI 53066-3146 | Phone: 262-567-4427 USPS Mail Correspondence: | ABET USA Inc. | P.O. Box 88. | Oconomowoc, WI 53066-3146 na.abetlaminati.com | © ABET USA Inc. 07/31/23 | MEG QSP is a trademark of ABET USA Inc.



MEG Quick Ship Architectural Panels

Stunning solid phenolic panels manufactured in America by ABET USA Inc. Designed for use as an exterior open joint panel or as a decorative durable interior wall covering.



Exterior Panels

Beauty Meets Brawn

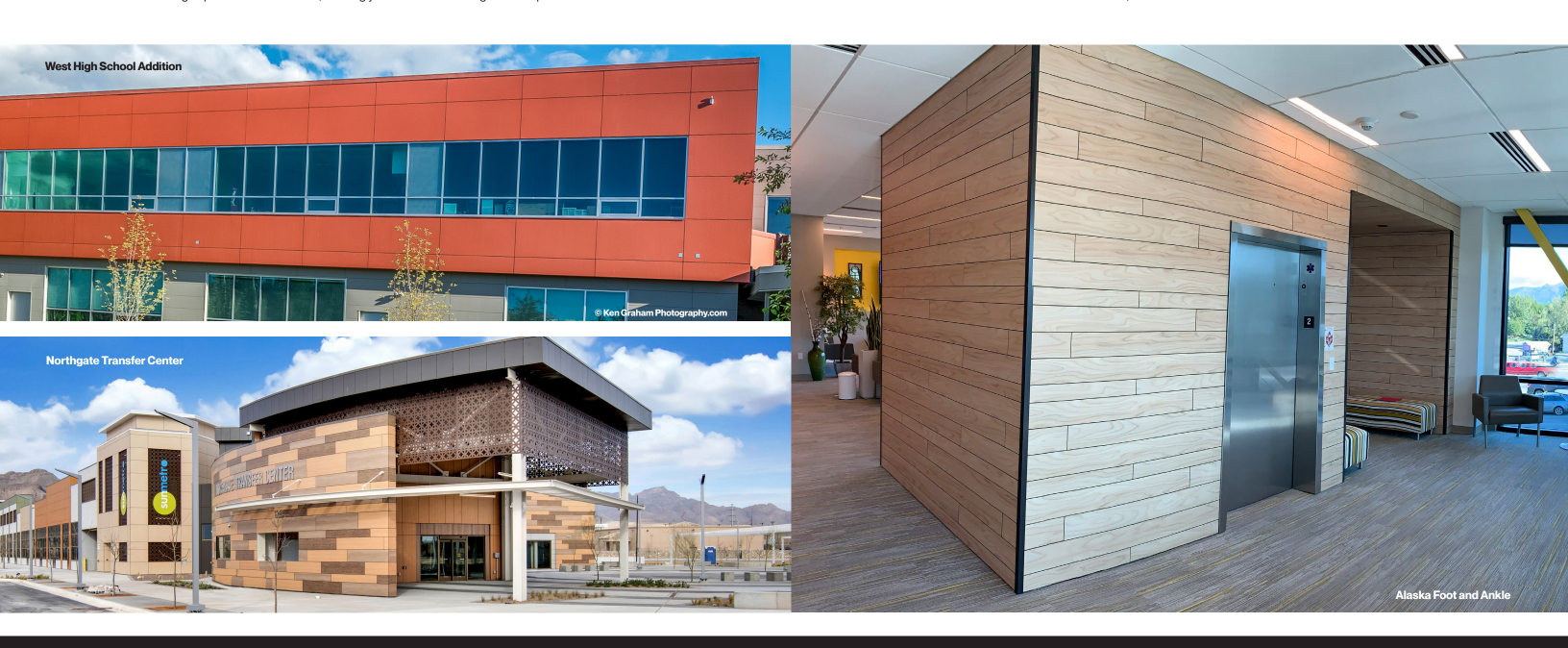
MEG Quick Ship Program (QSP) Exterior Panels are as durable as they are beautiful.

Designed to withstand all weather conditions, panels are available in a variety of vibrant and neutral design options and dimensions, allowing you to create an unforgettable impression.

Interior Panels

Capture a Mood

With countless features and a vast design offer, ABET USA interior architectural panels forge limitless expressions. Add design flair and create spaces that inspire sophisticated, clean, and durable interiors.



Economical, fast delivery, self-sealing edges, pre-fabricated or cut on-site, MEG QSP panels fit your budget and construction schedule.

MEG QSP are designed for use as open joint exterior cladding in a rainscreen design. Two installation options are available: exposed and concealed fasteners.

Environmentally responsible, panels are available with Forest Stewardship Council® certification. Furthering our commitment to sustainability, energy used in production is sourced from in-house scrap materials.

Manufacturing and customer service are located in Wisconsin, ready to give you quotes, send samples, and offer-on-the-spot answers to your technical questions.