

Precision You Can See. Strength You Can Trust.

BRAWN™ ENGINEERED FIBER PANEL

The BRAWN™ EFP Panel offers multiple advantages to cargo trailer manufacturers seeking consistency, quality, and overall appearance. Sanded to exact dimensions, providing a surface that is consistent in color and more visually appealing than alternative panels.



DURABLE

- Strong water resistance and anti-swell properties
- Resistant to twisting, cupping, cracking, warping, and delamination
- Meets or exceeds ANSI 208.2 standards

PREMIUM QUALITY

- Free of patches, putty, and other imperfections such as knotholes or core voids
- Uniform thickness – within +/- 0.1 mm
- Overall superior yield compared to plywood and other materials

FINISH

- Smooth sanded finish on the face of the panel with no panel markings
- Color is infused throughout the panel, offering better performance
- Better aesthetics
- Innovative appearance at a competitive price

EASY TO HANDLE & INSTALL

- Engineered to lay flat
- High internal bond that readily accepts and holds nails, screws, and staples

PERFORMANCE ADVANTAGES

Cargo trailers have limited options for interior wall panels. We now have a panel that brings a new appearance to the inside of your trailer. Available in various lengths, when sanded, our engineered panels afford the thickness tolerance required of components in the most precise applications.

The BRAWN™ EFP is manufactured with additional resins and wood to deliver extra strength and rigidity where needed, changing the look of your trailer from industrial to striking.

Manufactured in the USA, it is tariff-free and consistently available at attractive pricing. All products are CARB (California Air Resources Board) exempt and free of any urea-formaldehyde resins.

CHOOSE BRAWN™ EFP

The BRAWN™ Engineered Fiber Panel (EFP) delivers unmatched durability, consistency, and visual appeal for cargo trailer interiors. Manufactured in the USA, BRAWN™ EFP panels feature a smooth, sanded finish, uniform thickness, and superior water resistance—ensuring long-lasting performance and premium aesthetics.

LEARN MORE AT

 builtwithbrawn.com

 info@builtwithbrawn.com

