

# Stronger Core. Sleek, Refined Finish.

## BRAWN™ SUPERSTRATUM™ VINYL OVERLAY

Designed for moisture resistance and durability, the BRAWN™ SuperStratum™ Vinyl Overlay wall panels feature a clean, vinyl overlay, offering superior screw retention on smooth surfaces. These panels combine aesthetic appeal with long-term performance, making them an ideal choice for cargo trailers requiring a sleek interior finish with added protection against wear and tear.

\*The photos are for illustration purposes only; the actual product may differ from the images shown.

### PRODUCT HIGHLIGHTS

- Ultra-smooth vinyl surface prevents substrate grain from telegraphing through the face.
- The BRAWN Engineered Fiber Panel (EFP) substrate offers excellent moisture resistance and anti-swell properties and is resistant to twisting, cupping, cracking, warping, and delamination.
- Manufactured to lay flat for clean installation and stable performance over time.
- Provides excellent screw retention for secure fastening in a variety of applications.
- Fabrication is easy, with panels that route and cut cleanly without surface disruption.
- Also available with Lauan substrate option. Contact the sales manager for more information.

### AVAILABLE DIMENSIONS

- Offered in standard thicknesses of 2.7mm, 3.6mm, 5.2mm, or 3/8" (9mm), with additional options available upon request.
- Supplied in standard 4' x 8' sheets with cut-to-size services available to meet project needs.



## CHOOSE BRAWN™ SUPERSTRATUM™ VINYL OVERLAY

Designed for interior environments where quality and consistency matter, these vinyl-overlay panels deliver a smooth, stable, moisture-resistant surface that installs clean and stays true over time. With customizable substrates and sizes, they provide a versatile, fabrication-friendly solution for a wide range of commercial applications.

### LEARN MORE AT

 [builtwithbrawn.com](http://builtwithbrawn.com)

 [info@builtwithbrawn.com](mailto:info@builtwithbrawn.com)



Copyright ©2025 UFP Factory Built All Rights Reserved