



A Composite Panel Engineered to Perform.

In 1996, Wabash revolutionized the semi-trailer industry by setting the performance standard in sidewall technology. Today, DuraPlate® delivers exceptional durability and damage-resistant performance to both our dry vans and truck bodies. Used in multiple industries, including storage and industrial equipment, DuraPlate continues to prove itself as the panel of choice for companies looking to improve the performance and durability of their products.

Advanced Panel Technology

- Extreme durability in a lightweight solution
- Contains 15-30% post-consumer resin (PCR)
- Produced in the U.S.A

Superior Protection

- Highly resistant to punctures, dents, and corrosion
- Does not absorb moisture; resistance to rot and delamination associated with wood-based products
- Steel skins prevent dimple, wrinkles, and pits with exposure to the weather

Why DuraPlate?

DuraPlate is comprised of a high-density polyethylene core, thermally bonded between two high-strength steel skins. It's unique formula aids in providing second-to-none durability and damage resistance and is engineered to last longer over traditional materials. DuraPlate's consistent quality and proven performance produce a lightweight, yet durable composite solution for enhanced operation efficiency, more uptime, and the best possible ROI.

Learn more at onewabash.com or contact [Michael Folie](mailto:Michael.Folie@wabash.com), Director of Component Sales, at [612-468-1639](tel:612-468-1639).