



Next Level Thermal Efficiency in a Lighter, Stronger Reefer.

Wabash's patent-pending EcoNex^{**} Technology is an advanced, sustainable approach to addressing equipment challenges that refrigerated carriers have been facing for years. It's unique chemistry offers a solution to the cold chain industry's most pressing challenges: thermal efficiency, strength, weight and longer asset life. In addition to increased efficiency and a higher ROI, EcoNex is manufactured with sustainability in mind and under Wabash's concious effort to reduce greenhouse gas emissions

Advancing the Refrigerated Haul

- Provides up to 25% more thermal efficiency
- Increased cargo capacity
- Fewer TRU hours

Sustainability Delivered

- · Lightweight build requires less fuel
- Extended product life
- Fewer greenhouse gas emissisons released into environment
- Carbon footprint reduction enables achievement of customer sustainability objectives

Why EcoNex?

EcoNex is comprised of a foam-insulated core, encapsulated in a polymer fiber-reinforced shell with a protective gel coat surface. It provides unsurpassed improvement in thermal performance over conventional construction, prevents water intrusion and slows foam degradation. EcoNex ultimately extends equipment life, while providing the benefits of a sustainable design.

Learn more at onewabash.com or contact Michael Folie, Director of Component Sales, at 612-468-1639.

