

PGT Trucking offers comprehensive transportation solutions in and out of Mexico, safely moving freight across the border for more than 30 years. With locations in Laredo, Texas, and Monterrey Nuevo León, Mexico, we can handle the complexities of cross border operations.

5,000

PGT moves more than 5,000 loads across the U.S.-Mexico border annually, providing safe, reliable shipping solutions for northbound and southbound transportation needs.

#### **Common Commodities Hauled**



BUILDING PRODUCTS



REFRACTORY



STEEL



**AUTOMOTIVE** 



OIL & GAS



MACHINERY



ALUMINUM

# **Full-Service Operations Center**

In 2024, PGT opened our custom-built operations center in Laredo, TX, located conveniently between the Colombia Solidarity and World Trade Bridges. Our new 7.73-acre facility has a fully secured concrete lot to safely park and store equipment, including a shaded securement bay for load checks. PGT Laredo also has a full-service maintenance shop with two open bays. Through PGT Laredo, we effectively manage our entire cross-border operation, supporting our drivers and customers in the region.

### **Northbound and Southbound Capabilities**

With PGT, northbound and southbound loads are safely transported across international borders. At the time of pick up, our experienced operations team reviews all load securement and tarp photos for approval before transit. The trailer used to load the commodity is the same trailer used for delivery, whether in the U.S. or Mexico. PGT's Northbound/Southbound Coordinator oversees the entire border crossing process, and every load is checked at PGT Laredo, undergoing a thorough inspection before continuing to its destination. All equipment is satellite tracked in Mexico and the U.S., and PGT provides automated updates daily.

### The PGT Advantage

- + Flatbed Trailer Services
- Expedited Cross-Border Shipments
- + Cargo Protection
- + Bilingual Support
- + Load Tracking
- Enhanced Driver Training
- + Customs Brokerage/Warehousing Partnerships
- + CTPAT Certified



## **Equipment Used**

