



DRY AND REFRIGERATED FINAL-MILE DELIVERY FROM THE WEST COAST

Our regional fleet delivers dry and temp-controlled loads direct throughout the region, with next-day service to your CA, AZ and NV customers, and integrated coast-to-coast LTL and FTL services nationwide.

Transportation services can be fully integrated with our warehousing and port services to simplify and speed your supply chain.

WEBER TRANSPORTATION

Dedicated Trucking: Get the reliability that comes with having your own fleet but without the headaches related to managing assets, labor and compliance.

LTL Retail Distribution: Avoid chargebacks as Weber works with your retail and grocery customers to set appointments and deliver within precise shipping windows.

Temp-Controlled Distribution for Food and Confectionery Products: Protect the quality and integrity of your sensitive products with our refrigerated trucking services.

Pool Distribution: Ship full truckloads from the East and Weber will receive and sort products by consignee and handle final delivery to West Region retailers.

Freight Consolidation: Save money by letting us consolidate your smaller shipments with others to deliver to the same consignees in full truckload shipments.

National Distribution: We combine award-winning LTL/TL regional assets with a vetted pool of nation-al carrier partners to give you virtual shipping capacity, on demand.

Chemical Distribution: Weber provides hazardous materials transport nationwide, as a complement to our hazardous chemical warehousing services.

HIGHLIGHTS

- Integrated transportation management systems with Mercury Gate and Profit Tools result in efficiencies in route planning, scheduling, and final mile delivery.
- The only time-defined, asset-based, temp-controlled LTL carrier in the Western US
- Dedicated compliance team to ensure adherence to retailer routing guides
- In-house IT for fast systems integrations
- Member of the EPA SmartWay emissions reductions program. Our fleet has maintained the highest EPA rating available.