

TRUCKLOAD LANE HIGHLIGHT



Get capacity and competitive rates in your key truckload lanes.

Peak season demand, fluctuating capacity levels and other market changes can cause delays and rate increases for truckload shippers. And when these issues happen in areas critical to your supply chain, your bottom line can take a significant hit. To help offset capacity issues and get your truckload shipments on the road, ArcBest is offering extra capacity in strategic locations. By balancing supply and demand in these key markets, we're able to offer consistent, competitive pricing and keep your freight covered.

What type of freight can benefit from these lanes?

53-foot dry van shipments that pick up and deliver within a 50-mile radius of qualifying origin and destination cities will have access to the increased capacity and improved rates. Shipments also must be live load and unload.

I have other truckload shipping needs. Can ArcBest help?

Absolutely! With more than 40,000 prequalified service providers across the nation, we can help with any truckload shipment you have. Let us know what you need, and we'll get it covered. Learn more about our **full truckload solution at arcb.com**.

Origin	Destination
Atlanta, GA	Chicago, IL
Atlanta, GA	Dallas, TX
Atlanta, GA	Elizabeth, NJ - Philadelphia, PA
Boston, MA	Chicago, IL
Chicago, IL	Atlanta, GA
Chicago, IL	Dallas, TX
Chicago, IL	Elizabeth, NJ - Philadelphia, PA
Chicago, IL	Laredo, TX
Chicago, IL	Los Angeles, CA
Chicago, IL	Minneapolis, MN
Cincinnati, OH	Chicago, IL
Dallas, TX	Atlanta, GA
Dallas, TX	Chicago, IL
Dallas, TX	Houston, TX
Dallas, TX	Laredo, TX
Dallas, TX	Los Angeles, CA
Dallas, TX	Memphis, TN
Houston, TX	Charlotte, NC
Houston, TX	Chicago, IL
Houston, TX	Dallas, TX
Houston, TX	Indianapolis, IN
Houston, TX	Los Angeles, CA
Houston, TX	Memphis, TN
Lexington, KY	Chicago, IL
Los Angeles, CA	Dallas, TX
Philadelphia, PA	Atlanta, GA
Philadelphia, PA	Charlotte, NC
Philadelphia, PA	Dallas, TX
San Francisco, CA	Los Angeles, CA
Stockton, CA	Los Angeles, CA

