

**The right expertise and equipment to get it right the first time**

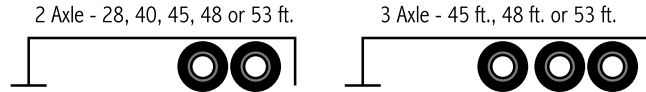
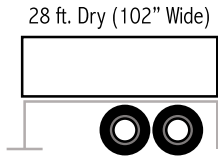
Carlile has met the transportation needs of commerce in Alaska and beyond for almost three decades. We have the systems, experience and equipment to provide efficient solutions to your specific shipping challenges.

**Equipment**

**Drop Decks and Flatbed Chassis**

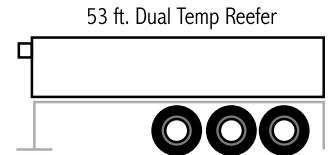
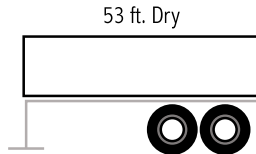
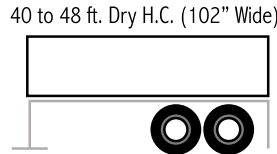
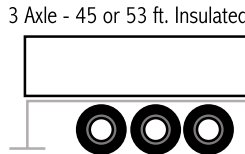
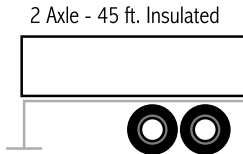
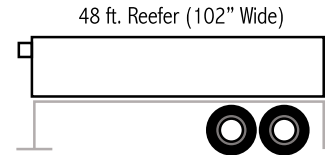
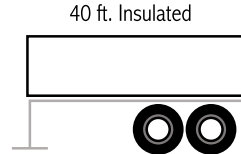
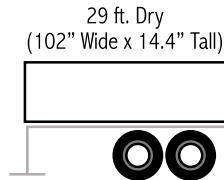
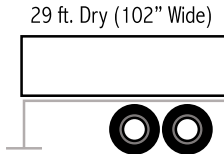
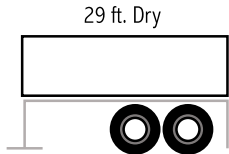
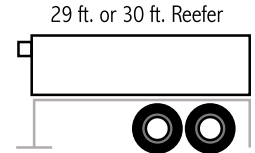


**Vans**

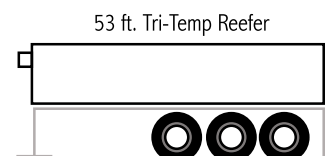
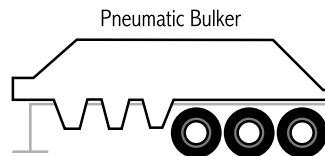
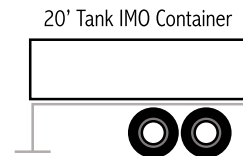
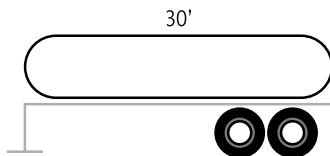


**Stretch flats up to 35 ft. and 35 tons**

**Refrigerated**



**Bulk Tanks**



**Liquid/dry chemical • DOT 406 • MC 306 • MC 312**

### The best equipment for customized solutions

It takes a variety of equipment to satisfy a diverse clientele that ships anything from local produce to parts for North Slope oil and gas operations.

Carlile continually invests in the latest trucks and equipment to provide safe, reliable shipping solutions all across North America.

When it comes to maintenance, Carlile is ahead of the game, making sure the entire fleet of equipment is available and reliable.

- Maintenance shops in Anchorage, Fairbanks, Kenai and Tacoma
- Bulk and liquid/dry
- 1,500 pieces of trailing equipment
- More than 300 tractors; many equipped with Qualcomm satellite tracking system
- Carlile state-of-the-art interactive computerized driving simulator custom designed to mimic specific challenging Alaska roadway conditions for enhanced driver training and safety. The training simulator combines a fully operational truck cab with the latest digital simulation technology to create life-like training scenarios that improve driving behavior and skill.

### Alternative Power Units on Alaska's North Slope

New technology used by Carlile provides a cost-effective way to reduce truck engine idling time. Alternative power units (APUs) are used to keep engines warm and the air clean in temperatures that can plummet to 60 degrees below zero.

APU's save on fuel and maintenance costs and greatly reduce emissions into the air. To be an environmental leader in the transportation industry, Carlile will continue to exceed government standards and strive for excellence.



Harry McDonald at Carlile's driver simulator