DELIVERY

Falcon takes an active role in guiding our customers through the entire modified shipping container delivery process. See delivery options below.

BY TRUCK:

TILT BED
TRUCK



- Cost-effective when traveling less than 200 miles
- Bed tilts to slide container off of truck bed
- No crane or forklift needed

FLATBED TRUCK



- Cost-effective when traveling more than 200 miles
- Simple truck bed with no walls
- Requires a crane or forklift to move container off of truck bed

STEP-DECK TRUCK



- Needed for high-cube containers
- Bed is lower to the ground to accommodate loads taller than 8-feet
- Requires a crane or forklift to move container off of truck bed

HOT SHOT FLATBED TRUCK



- Allows use of a personal vehicle
- Only usable when lightweight modifications are made
- Depending on the trailer attachment, a crane or forklift may be required

CONESTOGA
TRAILER
FLATBED
TRUCK



- Rolling tarp offers protection from rain, sun, snow, and debris
- Conestoga tarps are used with standard flatbed trailers
- Best for large specialized loads

LIFTING YOUR CONTAINER

- Single containers of any size can be lifted by a crane
- Rig to crane at built-in corner castings
- Containers 20-feet long or less can be lifted by forklifts with 6-foot long tines
- Larger containers should be lifted by a forklift with 8-foot long tines



BY BOAT:

Shipping containers were originally intended to be transported overseas, but keep in mind that your shipping container now has modifications.



- Certain modifications may make containers less watertight.
- There will likely be additional costs and many logistical considerations to move the container in and out of port.

BY TRAIN:

Traveling by rail is a feasible option if a container's point of origin and destination are near rail lines. However, you must be prepared to consider additional logistics.



- Because a modified container will not be carrying the rail line's freight, it will be treated as a very large piece of cargo. This may make rail lines hesitant to offer space on the train.
- You will need to arrange container transportation to and from the railyard. Additionally, railyard certifications may be required.