

LOADING INSTRUCTIONS



Schneider National recognizes the two most critical needs of shippers when selecting carrier equipment.

- Maximum High Cube Loading Capacity
- Maximum Tonnage Capacity

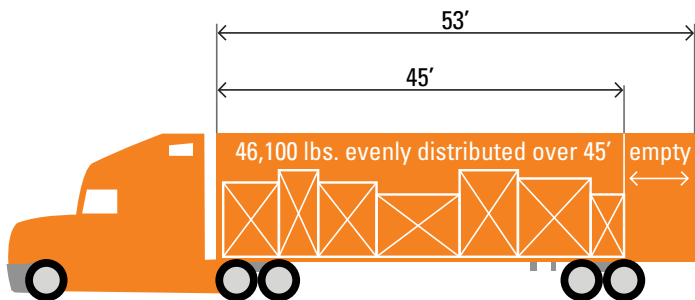
Schneider designs its Super Cube trailers to deliver the highest productivity in the industry.

- Capacity of 4,108 cu. ft. on 53' x 102" super wide trailers.
- Capacity of 4,108 cu. ft. on 53' x 102" super wide trailers.
- Nose height of 110" and rear height of 112" to assure maximum cubic capacity.
- Door openings of 111-5/8" to insure easy access.
- Inside width of 101-1/4" on trailers allows side-by-side pin-wheeling of 44" x 48" pallets.
- Weight capacity of 46,100 pounds. (Restrictions exist in some states)

Schneider provides customers with professional loading assistance.

- Your Schneider Customer Service Representative will put you in contact with our loading specialists who can help you develop the most efficient configuration for your load.

How to Load 46,100 Pounds



1. Always position the trailer tandem at the pin setting recommended for the most restrictive state through which the trailer will travel. (example: California or Indiana)
2. Load 46,100 pounds only if the freight can be distributed evenly over the first 45' of the 53' trailer.
3. For mixed product, it is more efficient to load the heaviest product in the front of the trailer. Depending on the mix of heavy and light product, a 46,100 pound payload may legally fit over the 53 feet of the trailer. If the product is both very heavy and very bulky, you may not be able to load as much as 46,100 pounds