



## CUBING & CHARGEABLE WEIGHT RULES

---

### Definitions

- Stackable: Can load beneath other freight.
- Top-Loadable: Can load on top of other freight.
- Non-stackable: Can not stack on top of or beneath other freight.
- Overlength: Single pallet or piece 120 inches (10 feet) long or longer.

### Cube Application

Cube is applicable as stated on each rate agreement. Kindersley Transports Standard cube is 10 lbs. per cubic foot calculated by multiplying the actual length by the actual width by the actual height of each handling unit in the shipment. Except that the height of a handling unit will be 96" when any of the following are true:

1. The actual height of the handling unit is 70" or taller.
2. The handling unit is non-stackable.
3. The handling unit is indicated as do not stack.

### Overlength and Oversized Freight

- Overlength - Items 10 feet in length or longer are subject to an \$84.00 surcharge. Items longer than 20 feet will not be accepted.
- Oversized freight – any pallets deviating from a standard pallet size may also be subject to cubing as indicating below:
  - Length 60" or greater and any height – cubed up to 96" H
  - Width 51" or greater:
    - less than 50" in height – cubed to 96" W and up to 50" H
    - 50" in height or greater – cubed to 96" W and up to 96" H
- If the top of the handling unit is not level and is not able to be stacked on, the height and width will be 96".

### Linear Footage

Shipments that occupy 10 or more linear feet of trailer are subject to a billable weight of 1000 lbs per linear foot.

Linear footage rules will not apply to shipments of 5 or more handling units that are stackable unless the total number of cubic feet exceeds 639. Linear feet are determined by dividing the number of cubic feet by 64.

Shipments of 5 or more handling units that are not stackable, the dimensions will be a minimum of 48" L X 48" W x 96" H.