



FREIGHT CLASS

Freight class is a standardized system, the National Motor Freight Classification (NMFC)[®], developed by the National Motor Freight Traffic Association (NMFTA), used in the United States and beyond to categorize shipments based on specific characteristics.

Freight Class	Weight Range / Cubic Foot	Example of shipments
50	More than 50 LBS	Nuts, bolts, steel rods
55	35-50 LBS	Hardwood flooring, paint
60	30-35 LBS	Ceramic tiles, bottle liquids
65	22.5-30 LBS	Car parts, boxes of books
70	15-22.5 LBS	Food items, boxed paper
77.5	13.5-15 LBS	Tires, bathroom fixtures
85	12-13.5 LBS	Engines, pharmaceuticals
92.5	10.5-12 LBS	Computers, monitors
100	9-10.5 LBS	Hides, car & boat covers
110	8-9 LBS	Cabinets, table drill presses
125	7-8 LBS	Toasters, blenders
150	6-7 LBS	Sheet metal, bookcases
175	5-6 LBS	Clothing, stuffed furniture
200	4-5 LBS	Aluminum parts, mattresses
250	3-4 LBS	Televisions, box springs
300	2-3 LBS	Wood cabinets, tables
400	1-2 LBS	Deer antlers, light fixtures
500	Less than 1 LBS	Ping pong balls, bags of gold dust