

UPDATE

Understanding the upcoming NMFC Classification changes beginning July 2025

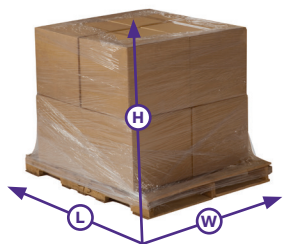
Starting in July 2025, NMFC freight classifications will be simplified by grouping similar commodities and assigning some classes based on density.

Here's how to prepare:

- Get to know your NMFC codes and classifications by using this 13-tier density scale, where applicable.
- Understand density and how it's calculated.
- Provide accurate and complete commodity descriptions on your bill of lading, including NMFC numbers for your commodities.

Sub	Density range	Class
1	Less than 1	400
2	1 but less than 2	300
3	2 but less than 4	250
4	4 but less than 6	175
5	6 but less than 8	125
6	8 but less than 10	100
7	10 but less than 12	92.5
8	12 but less than 15	85
9	15 but less than 22.5	70
10	22.5 but less than 30	65
11	30 but less than 35	60
12	35 but less than 50	55
13	50 or greater	50

How to calculate density:



LENGTH: L

WIDTH: W

HEIGHT: H

$$L \times W \times H =$$

CUBIC INCHES

$$\text{CUBIC INCHES} \div 1,728 =$$

CUBIC FEET

$$\text{WEIGHT (LBS)} \div \text{CUBIC FEET} =$$

DENSITY



Visit [NMFTA.org](https://www.nmfta.org). The NMFTA website is a great resource for understanding NMFC codes, classifications, and density breaks.

More information can be found on [fedex.com](https://www.fedex.com). Just scan this QR code.



FedEx