

Rules and Special Service Charges

ABF111

Item: 616 Cubic Minimum Charge

Effective: 02-04-2019

Expiration:

Issued: 04-19-2019

The provisions of this item have no application when the otherwise applicable charge is greater than the minimum charge provided herein. The rates shown below apply on Interstate and Intrastate shipments between points in the Continental United States, between points in the Continental United States and Canada, and between points in Canada.

The cubic capacity shall be calculated by multiplying the length, width, and height (all in inches) and dividing by 1,728. The "effective occupancy" provisions of Item 110, Paragraph 14 will not apply. However, for shipments utilizing a Secured Shipment Divider, bulkhead, partition, or any other means to accomplish same, the cubic capacity shall be calculated by using the following: Height of 106 inches; Width of 96 inches; Length, use the linear distance from the inside front of the trailer to that portion of the partition, blocking, bracing, etc., nearest the rear of the trailer.

The applicable rate is determined by the mileage and cubic capacity of the shipment shown in the matrix below. This minimum charge is per cubic foot. It applies to the linehaul portion of the charges. Fuel and all other special service charges apply after the cubic minimum charge.

Cubic Capacity

Miles	0-250	251-350	351-750	751+
0-250	\$1.75	\$1.45	\$1.25	\$1.10
251-500	\$1.90	\$1.60	\$1.40	\$1.25
501-750	\$2.10	\$1.80	\$1.60	\$1.45
751-1000	\$2.40	\$2.05	\$1.80	\$1.70
1001-1500	\$2.75	\$2.40	\$2.15	\$1.95
1501-2000	\$3.30	\$2.95	\$2.75	\$2.45
2001+	\$3.55	\$3.25	\$3.00	\$2.80

Conditions and Definitions:

The provisions of this item are not applicable in connection with:

- A. Shipments rated under the ABF 2025 tariff.
- B. Shipments moving under a Volume Spot Quote (VPQ), U-Pack Spot Quote (UPQ), Time-Critical Spot Quote (TPQ), Introductory Spot Quote (IPQ), or a Final-Mile Spot Quote (KPQ).
- C. Shipments rated using Advanced Warehouse pricing.

CMC