Dim Factor (Dimensional Weight Factor)

The DIM Factor is calculated by a mathematical equation used to determine the dimensional weight of an object. This equation is standard within the shipping industry. DIM Factor represents the volume of a shipment allowed per unit of weight. It is important because all cargo space involved in shipping goods has physical limits based on volume of the cargo and weight. We have recognized these variables and have allocated a volume per weight standard in our billing to capture cargo of light density. DIM Factors are different based upon the service requested:

- Domestic Air Shipments: 194 Dim Factor
- Domestic Ground: 250 Dim Factor
- International Shipments: 166 Dim Factor

**How Dim Factor is Calculated**

\[
\text{Length (L) x Width (W) x Height (H)} \div \text{Dim Factor}
\]

*Calculated weights are round up to the nearest lb.*