

Lowering Costs Through Unique Solutions

AMERIGLOBE

FreePac Versus Box Comparison

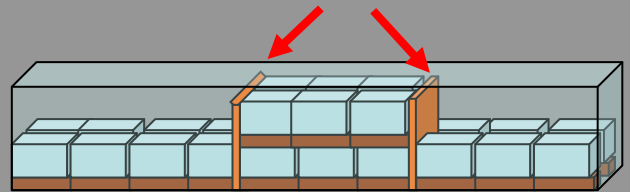
Boxes have several weaknesses that can increase your total shipping costs. They are made based on the weight you need more than the volume you need. They are susceptible to moisture. They require heavy wooden pallets that have to be treated before shipping overseas. They usually have to be braced to be shipped.

AmeriGlobe's FreePac answers these concerns. The channels that are integrated into the bag are plastic so they meet the new shipping regulations. Our Solutions Specialists will size your bags to maximize your weight in the container and minimize the bracing. The FreePac is recyclable so even your landfill costs can be reduced using this innovative solution.

Beyond the shipping costs, empty FreePac bags require less than one ninth of the warehouse space of boxes and their pallets.

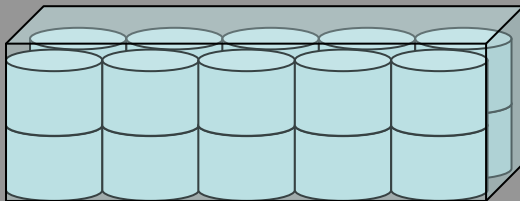
Standard Box Shipping

Bracing cost = \$300



26 - 1500 pound Boxes = 17.7 metric tons
26 Boxes and Pallets = 1950 pounds
40 Ft Container = \$1550
 $\$1850 / 17.7 \text{ tons} = \104.54 per ton
in shipping costs.

FreePac Offers \$25 per Ton Savings



20 FreePacs with 850 KG = 17 Metric tons
20 FreePacs = 300 Pounds
20 Foot Container = \$1350
 $\$1350 / 17 \text{ tons} = \79.41 per ton

- Reduced Pallet Costs
- Improved Cost per Ton
- Resistant to Moisture
- Improved Stability
- Reduced Need for Bracing
- Improved Arrival Condition
- Reduced Disposal Costs
- Reduced Warehouse Costs

Most companies claim to offer better bag prices. AmeriGlobe's systematic approach lets us find ways to save you money. If you are shipping in boxes we can reduce your total shipping costs. Call AmeriGlobe today so we can work to find the best cost saving solutions for you.