

NEW



Nestable Export Pallet



Nestable Export Pallet

The savings start as soon as you place your order

By necessity, "one way" export pallets must be economical. Decade offers economy and much more. Our export pallets:

- Are fabricated from environmentally friendly 100% recycled plastics
- Are easy to clean; do not require fumigation or heat treatment
- Will not gain weight in the presence of moisture or sustain water damage
- Will not harbor pests, mold, or mildew, eliminating expensive risks of refused entry or customs delays
- Require no export documentation to certify acceptance under international standards

Nestable design reduces space requirements

Now you can realize even greater savings with the new line of Decade Nestable Export Pallets. Because they are uniquely engineered for optimum nestability, approximately 2,200 Decade Export Pallets can be shipped in a 53' trailer (compared to the industry standard of only 1,500). And because we can ship almost 47% more pallets per truckload, your savings start as soon as the shipment leaves our plant for your destination.†



DECADE PRODUCTS®

†Shipping charges based on per-truckload rates.

Specifications

Decade Export Pallet

Dimensions (inches)	48 x 40
Height (inches)	5.5
Weight (lbs.)	17
Static Load (lbs.)	4,500
Dynamic Load (lbs.)	2,000
Pallet Style	Nestable
Truckload Quantity (53' Trailer)	Approx. 2,200

Environmentally-friendly, yet cost effective

Today, major industries worldwide are recognizing the growing importance of sustainable development and the requirement to meet the needs of the present without compromising the ability of future generations to meet their own needs. Our long and deep commitment to sustainable development is evidenced by the fact that all Decade pallets are made of 100% recyclable plastics, and truly represent an environmentally-friendly approach to the fabrication of high strength injection molded products.

Don't forget our full range of pallets, bulk shipping and storage containers for industrial, agricultural and food processing applications. They are engineered to stand the test of time, increase productivity and reduce material handling costs.

