

# Uni-Pak® 800mm X 1200mm



## Outside Dimensions

O.D. = 800mm X 1200mm X Height (available range = 457mm – 2134mm)

*Outside dimension is measured from the floor to the top of the locating boss on the Top*

## Inside Usable Dimensions

***Use the following formulas to build your own Uni-Pak and calculate I.U.D***

### Width and Length

$$800\text{mm} - 68\text{mm} = 732\text{mm}$$

and

$$1200\text{mm} - 68\text{mm} = 1132\text{mm}$$

### Container Height

*Using a 768mm O.D. as an example*

$$768\text{mm} - 229.5\text{mm} = 538.5\text{mm}$$

$$\text{I.U.D} = 732\text{mm} \times 1132\text{mm} \times 538.5\text{mm}$$

$$\text{Cubic Capacity} = 0.446 \text{ m}^3$$

**DIMENSIONS ARE FOR REFERENCE ONLY**

# Uni-Pak® 800mm X 1200mm

## Dimensions for Nesting and Stacking Calculation

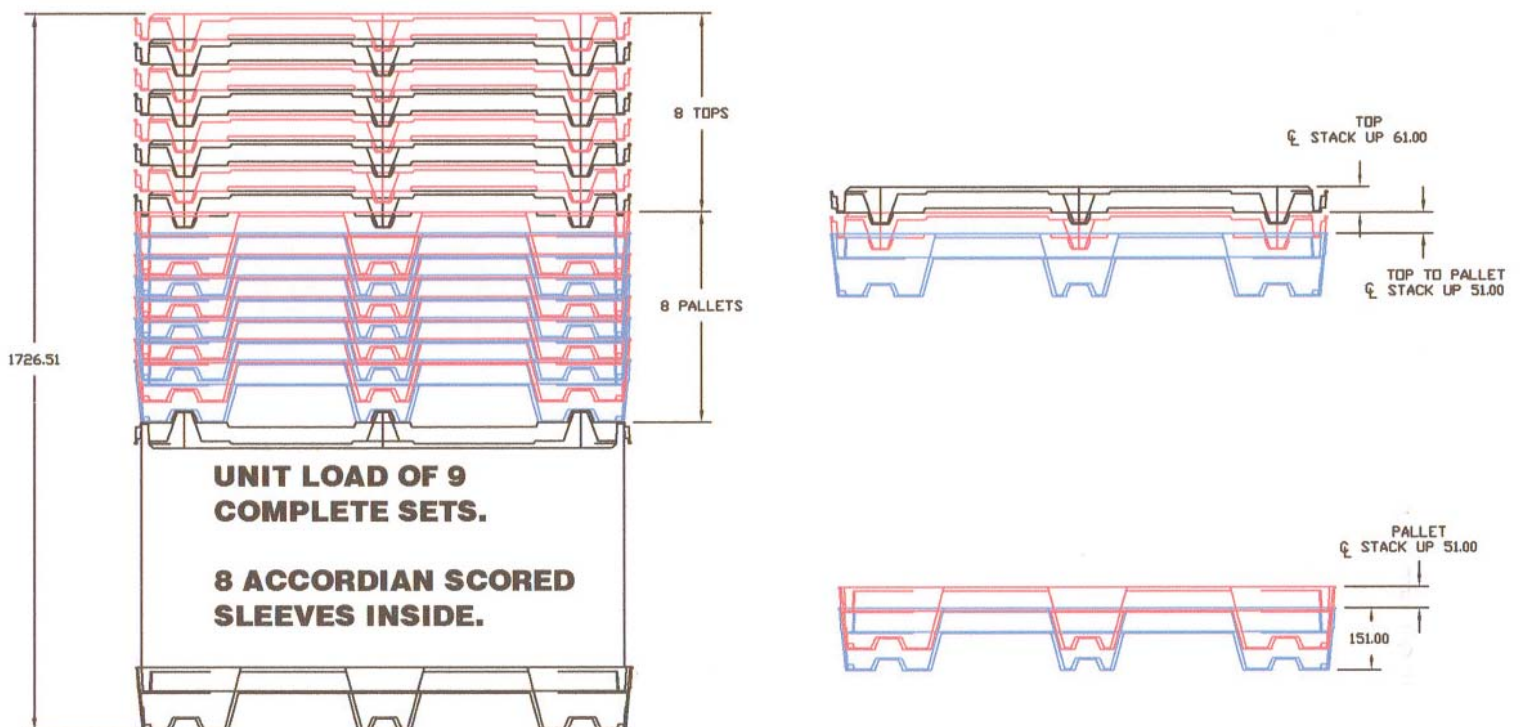
First Pallet on Floor: 151mm

Nested Pallet in Pallet: 51mm

First Top Nested in Pallet: 51mm

Nested Top in Top: 61mm

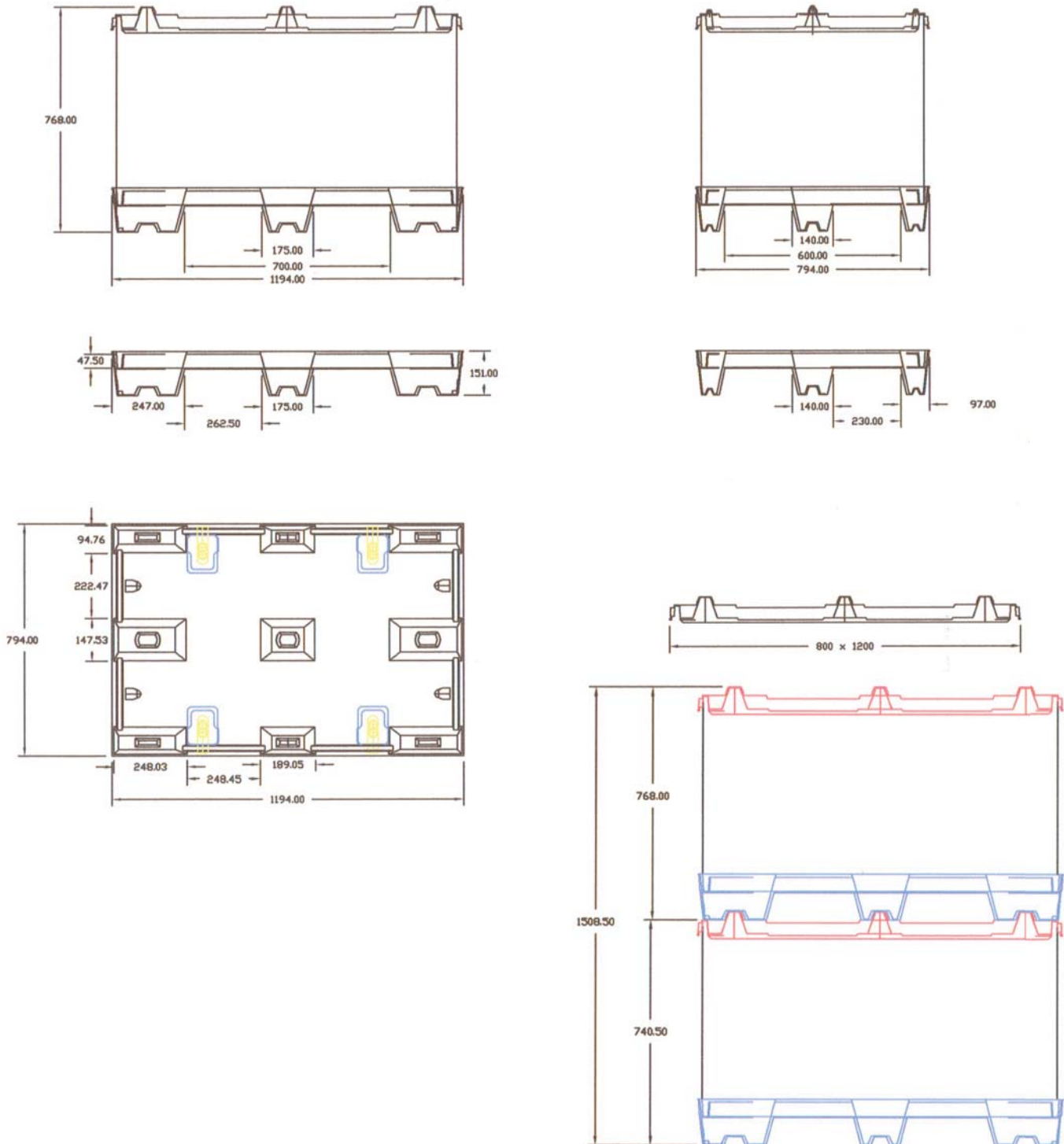
Sleeve (accordian folded in length dimension): 63.5mm



DIMENSIONS ARE FOR REFERENCE ONLY

# Uni-Pak® 800mm X 1200mm

## Dimensions for Pallets and Tops



DIMENSIONS ARE FOR REFERENCE ONLY