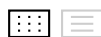


# Nest i1.1

OD-9F



47.2 x 39.4 in  
1200 x 1000 mm

| Technical Data    | Bottom support | Top Deck | Dimensions (in) / (mm) | Maximum Load Capacities (lbs) / (kg) |         |         | Weight (lbs) / (kg) |    |    |
|-------------------|----------------|----------|------------------------|--------------------------------------|---------|---------|---------------------|----|----|
|                   |                |          |                        | Static                               | Dynamic | Racking | PE                  | PP | PO |
| Nest i1.1 (OD-9F) | 9 feet         | open     | 47.2 x 39.4 x 5.5      | 4400                                 | 2600    | -       | 12.0                | -  | -  |
|                   |                |          | 1200 x 1000 x 140      | 2000                                 | 1200    | -       | 5,5                 | -  | -  |

Entry: 4 ways | Nesting height: 1.57 inch / 40,0 mm | Safety rim: 0.2 in / 5 mm

| Logistic Data     | Standard Truck Europe |       | Standard Truck USA |       | Mega Truck |       | Jumbo Truck |       | 40' HC Container |       |
|-------------------|-----------------------|-------|--------------------|-------|------------|-------|-------------|-------|------------------|-------|
|                   | stack                 | total | stack              | total | stack      | total | stack       | total | stack            | total |
| Nest i1.1 (OD-9F) | 56                    | 1456  | -                  | -     | 67         | 1742  | 67          | 1742  | 58               | 1276  |

- Benefits**
1. Upper deck with Z-profile provides excellent loadability and carrying capacity
  2. Very high compression of empties due to seamless nestability provided by the design of the feet
  3. Low net weight contributes to transport and CO2 savings
  4. Increases efficiency for storage and return logistic
  5. Less pressing points due the Z-Profile
  6. Reusable pallet made of recycled plastic and 100% recyclable

- Options**
1. Safety rim
  2. RFID transponders and other IoT options
  3. Specific colours on request
  4. Individual marking and labelling