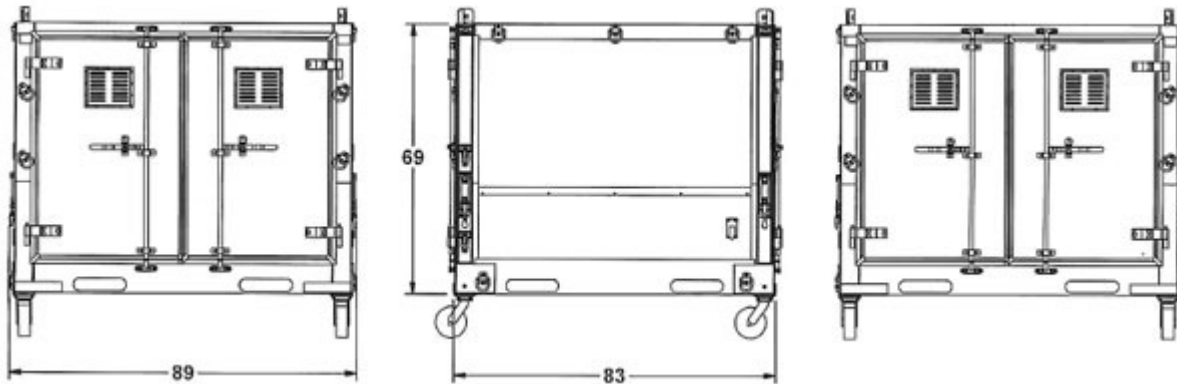


## NN7000 Technical Specifications



Patent Pending

### Collapsible

- Collapsible to a maximum height of 32 inches (813mm)
- Collapsible in 5 minutes, two people with no tool used

### Air lifting capabilities:

- Lifting lug on each top corner for airlift capability
- Airlift capability using slings
- 3.5g downward
- 1G all other directions
- 250 lbs (113.40 kgs) spread over impact surface of 3.28 sq ft (1 sq meter)
- Resists depressurization at 30,000 feet (9,144 meters)

### Main attributes:

- The NN7000 is equipped with double doors on both opposing sides (width sides) and a removable door beam assembly to provide greater access when loading large items
- Payload up to 10,000 lbs (4,536 kgs) strapped to the floor of the container
- Empty weight of 1,200 lbs (544 kgs)
- Various interior configurations possible
- 279 cubic feet

### **Handling and stacking**

- Loaded containers can be stacked two (2) high
- Folded containers can be stacked ten (10) high
- Safety mechanism for stacking containers in a secure fashion
- Container is able to support 1,500 lbs (680 kgs) evenly distributed cargo load on top

### **Logistics and other performance metrics**

- Ability to be fork-lifted from both sides (Width side and depth side)
- Provision for two cable and ventilation trap
- Removable wheels can be fitted underneath container at each corner and secured using a quick-release pin
- Wheels provided support a fully loaded container
- Each wheel is equipped with a breaking system

### **Floor**

- Container bottom surface is flat and slip-free
- Floor is fitted with 6 D-ring (large container) and 4 D-Ring (small container). D-Ring capacity is 6,000 lb (2,722 kgs)
- Floor D-rings must be recessed in floor
- Container has four (4) aircraft tracks width-wise. The aircraft tracks are attached to the main base structure
- Tracks are designed to enable quick installation and removal of racks and cabinets

### **Walls and doors**

- Walls and doors are made from thermoplastic sandwich panels for best impact resistance
- Each wall panel's edge are capped
- The containers are equipped with two retractable steps on each side enabling easy access to roof
- Air vents are installed on each door
- One access trap enables cabling of the container
- Aluminum cam lock included

### Certification

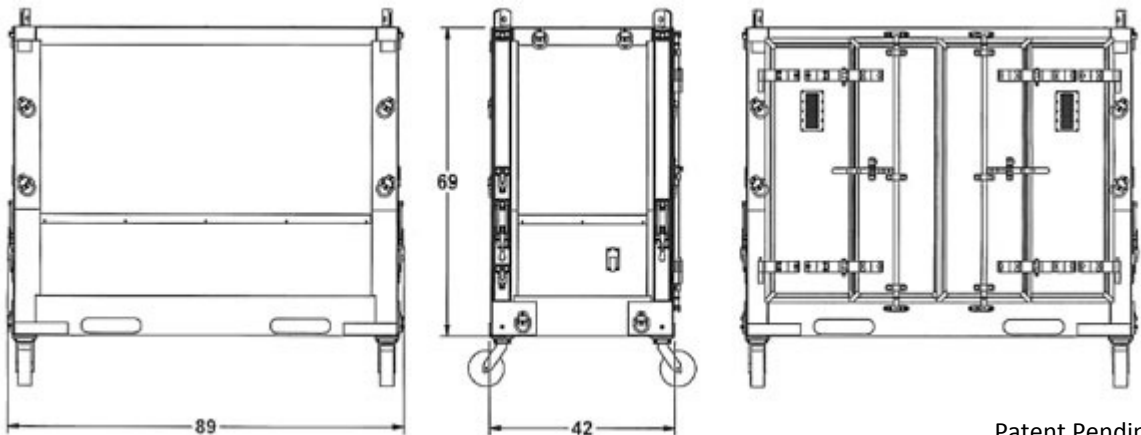
- All welding work is performed by CWB 47.2 certified personnel

### Other Considerations

- Containers are supplied primed and painted in beige color palette
- Sling lifting equipment supplied by Norduyn

### Other Product Available:

- NN7002 half-size container



Patent Pending