

# IS6925-2103FT

ISP Case

Logistics have long relied on the standard military pallets to move large loads to the theater of operations. However, unorganized and loose loads can threaten operations such as cargo airdrops. The ISP Case system allows all 16 sizes to be mixed on a standard military pallets with no wasted space. The Inter-Stacking Pattern builds a tight, stable load with minimal strapping or netting. Upper level cases, when cross-tied to the layer below, can effectively control shifting of the entire load.

Available in several sizes, these cases are completely configurable with a wide range of bolt-on options like document holders, casters, humidity indicators and much more.

- The cross-stack features of Inter -Stacking Pattern (ISP) Case from Pelican, virtually eliminates load movement and maximizes the volume of standard logistics platforms
- Disc pattern bottom mates with the wave pattern on the case below allowing for Cross-stacking which builds incredibly tight loads
- Cases are designed to provide a modular solution for standard military pallets. Compatibility with:
  - 40 x 48 Standard Pallets
  - NATO Pallet 1000 x 1200
  - Military 463L Pallet
  - JMIC (Joint Modular Intermodal Container)
  - Sea Containers



### **DIMENSIONS**

**INTÉRIEUR** 68.75 x 24.75" x 24.25 (174.6 x 62.9 x 61.6 cm) **EXTÉRIEUR** 71.75 x 27.75" x 29.63 (182.2 x 70.5 x 75.3 cm)

profondeur couvercle 2.94" (7.5 cm)
profondeur fond 21.31" (54.1 cm)
profondeur totale 24.25" (61.6 cm)
volume intérieur 23.88 ft³ (0.676 m³)

## MATÉRIAUX

corpsRotoMolded PolyethyleneloquetSteel (Nickel-black Plated)

joint toriqueSilicone SpongebrochesStainless SteelBroches (Alt)Aluminumcorps de purgeAluminum

# **COULEURS**

### **POIDS**

poids sans mousse 138.40 lbs (62.8 kg)

### **TEMPÉRATURE**

température minimale -20°F (-28.9 °C)

## Pelican

23215 Early Ave • Torrance, CA 90505 USA • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311 <u>sales@pelican.com</u> • <u>www.pelican.com</u>

Document created on 08-01-25