

# 472-FLD-DESK-DD

### Mobile Office™

Field Desk

The Pelican roto molded single field desk provides two (2) flat desk working surfaces that are attached to each side of the base case. It includes black plated steel catch and strike hardware, three (3) large injection molded handles, two (2) green fabric chairs, 6 drawers (2 small lockable top drawers and 2 medium and 2 large drawers both deep enough for Pendaflex folder hangers). The desk includes two (2) six AC outlet surge protector power strips. The case is easily movable using a heavy duty 4" caster set. The desk easily folds into one shipping container.

- $\bullet$  Two (2) Fabric Field Chairs (max. 300 lb./136 kg). Folded chairs store in the lid
- Black Plated Steel Catch and Strike Hardware
- Six drawers in the base case
- $\bullet$  Two (2) small drawers with a shared locking hasp, padlock not included. Left Side: L14" x W 8.8" x D and 3.5" Right Side: L14" x W 12.5" x D 3.5"
- $\bullet$  Two (2) medium drawers for Pendaflex folders (Left Side: L14" x W 8.8" x D 9.75")
- $\bullet$  Two (2) large drawers for Pendaflex folders (Right Side: L14" x W 12.5" x D 9.75")
- Two (2) Flat desk surfaces (30" x 28.5"), one for each side of the drawer case
- Three (3) large injection molded handles
- Two (2) Surge protection power strips with 6 AC Outlets Per Power Strip
- Two (2) Heavy Duty 4" x 1.25" wheels



#### **DIMENSIONS**

**Exterior (L×W×D)** 34.00 x 24.90" x 28.50 (86.4 x 63.2 x 72.4 cm)

#### **MATERIALS**

BodyRotoMolded PolyethyleneLatchSteel (Nickel-black Plated)

O-Ring Silicone Sponge
Pins Stainless Steel
Purge Body Aluminum
Hardware Black Cobalt

#### **COLORS**

Black Desert Tan Gray OD Green

#### WEIGHT

Weight 100.00 lbs (45.4 kg)

#### **TEMPERATURE**

**Minimum Temperature** -20°F (-28.9 °C) **Maximum Temperature** 140°F (60 °C) Wheels

2

## 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 08-07-25