# SPLICE/VALVE BOX PC1118DP

## **Applications:**

Sidewalk, driveway and parking lot areas for telephony, power, CATV, DOT, water utility and other applications. Turf and irrigation for residential, commercial, golf courses and parks and recreation.

#### **Features & Benefits:**

- ◆ Heavy-duty construction increases product life cycle.
- Replaces concrete high strength for durability and lightweight for quick and easy installation.
- Unique stackable wall design allows for grade adjustment after installation.
- ◆ Non-metallic, non-conductive materials eliminate grounding requirements.
- Excellent resistance from sunlight, fertilizers and other chemicals.
- ◆ Larger "clear" opening maximizes work area, perfect for large valve applications.

### **Options:**

- EMS marker for quick and easy identification.
- OEM labeling (cast-in identification).
- Gaskets, cable racks, strut inserts, and terminators.
- Customizing services knockouts, bolt and conduit holes.

### **Ordering Information:**

Specify part numbers listed in the table below. Special colors available. Consult factory for more information.

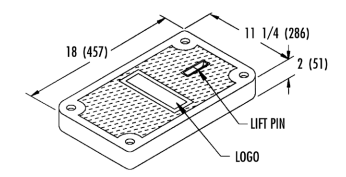
#### **Pallet Quantity: 24**

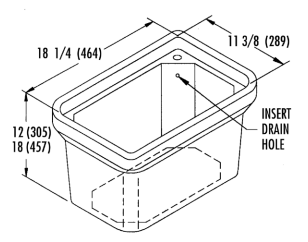
Part No.	Description	Material	Weight
PCB111812A04	Box, 12", w/ no floor	PC	35 (16)
PCB111812A14	Box, 12", w/ floor	PC	45 (20)
PCB111812AN4	Box, 12", NEMA 4		
	(w/ floor & gasket)	PC	45 (20)
PCB111812A24	Box, 12", w/ mouseholes	PC	34 (15)
PCB111818A04	Box, 18", w/ no floor	PC	47 (21)
PCB111818A14	Box, 18", w/ floor	PC	57 (26)
PCB111818AN4	Box, 18", w/ floor & gasket	PC	57 (26)
PCB111818A24	Box, 18", w/ mouseholes	PC	46 (21)
PCC111800A04	Cover, 2 bolt - 20K	PC	27 (12)
PCC111800B04	Cover, 4 bolt		
	(NEMA 4) - 20K	PC	27 (12)

Sidewalk Application SW

Driveway/Parking Lot Application Load: Static, 20,000 lbs

Stainless steel hex head bolts are standard on bolt down covers. Boltless covers are also available. Consult factory.





**Bottom Clear Dimension:** 

12" Depth: 16 1/2 (419) x 9 1/2 (241) 18" Depth: 16 3/16 (411) x 9 3/16 (233)

> Dimensions: Inches (mm) Weight: lbs (kg)