POWER-BOX™ ENCLOSURES
Electrical Equipment Protection Solutions
Power Box™ Enclosures are custom designed for pole, pad or wall mount applications and provide maximum protection for your specified equipment. The high strength, yet lighter weight aluminum construction includes welded seams for supporting heavier electrical and electronic components. Designed to NEMA 3R requirements for dust and water protection, the enclosures feature powder coating and stainless steel hardware for long term reliability. Backed by over 20 years of experienced in-house engineering services, Power Box enclosures meet a variety of industry applications and provide equipment protection for the harshest environments.

Enclosure Styles and Options

- **Chest-Style** – Pad mount with hinged lid or optional front doors
- **Wall-Mount** – Hinged doors or lift off covers
- **Pole-Mount** – Hinged cover

Our engineering staff is available to assist with your next project. Please contact our product support team at (800) 260-3792.
ENCLOSURE FEATURES

**Standard Enclosure Features**
- NEMA 3R design
- High strength 5052-H32 Aluminum
- Welded construction – smooth finish
- Durable Powder Coat
- Reflective bright white finish
- 304 Stainless steel hardware
- Screened/filtered louvers
- Padlock hasp
- Continuous hinges
- Chest Style with ground skids
- Pole Mount with U bolts, ½” conduit holes & component plate

**Optional Enclosure Features**
- Insulation - Rigid Polystyrene
- All Stainless Steel construction
- NEMA 4 and NEMA 4x designs
- Active Heating/Cooling Equipment
- Custom colors
- Integrated PV solar racking
- Brackets for large poles
- Screw covers
- Heavier Gauge Steel Construction
- 19” or 23” rack mount rails
- Equipment Shelves
- Carrying handles or lift eyes
- Hot-dip galvanized steel
- Inverter enclosures