Marina Substations

Accmar Equipment Partners with American Midway Power (AMP) to offer Substations for a Full Design Approach!

AMP's flexible approach to design and manufacturing is ideal for your inland and coastal environment applications.

- NEMA 3R Standard
- · Temperature fans for cooling
- Single and three phase models
- Double wall construction
- Ground fault monitoring system
- Up to 1200 Amp Main Circuit Breaker with 16 Single-Phase Branch Circuit Breakers or 10 Three-Phase Branch Circuit Breakers
- Marine grade aluminum enclosure







Emergency Fused Coordination Panels:

- Voltage 600V;
- Ampacity: 250-1200A
- 300kva and 330 kva
- UL Listed
- Coordinated for emergency loads
- Main breaker, main lugs, subfed breaker optional



Visit www.AccmarEquipment.com for our complete product line

Tel: 305-300-9596 E-mail: info@accmarequipment.com

COMPLETE ELECTRICAL LAYOUT SUPPORT

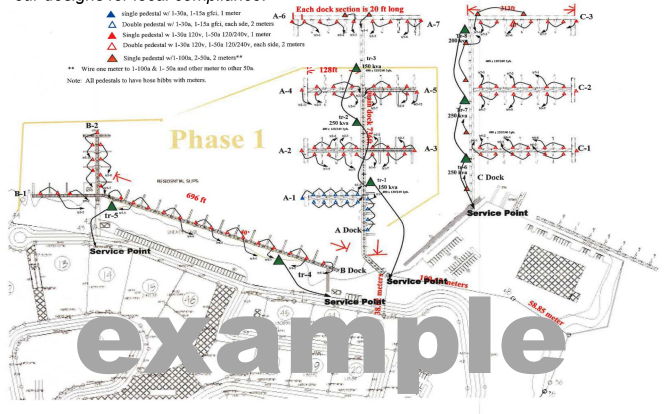
FOR MARINAS & RV PARKS

It is the goal of Accmar Equipment Company to provide the best service we can to each of our clients. **We strive for complete satisfaction from start to finish!**

In order to ensure that your marina or RV project utilizes the best and most appropriate equipment, Accmar Equipment offers you our project design services, to assist in completing your project on time and within budget. This service includes electrical layout, pedestal configuration and sizing, electrical distribution networks including unit substation sizing, voltage drop calculations and more.

Preliminary drawings are provided free of charge if your pedestal and substation equipment is purchased with us, within a specified period of time.

Designs and drawings are provided as a value-added service. The customer is always cautioned to engage the services of a local designer or engineer to review our designs for local compliance.



Accmar Equipment Company

12251 S.W. 128th Court, Unit #109 Miami, Florida 33186 Tel: 305.300.9596 E-mail: info@accmarequipment.com