

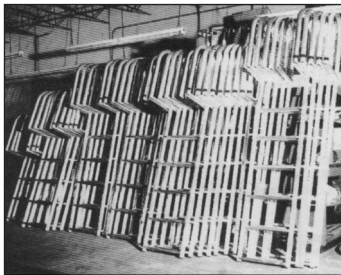


Ladders



- Constructed from marine grade aluminum 1-1/4" I.D. 6063 T-5 aluminum pipe
- Welded for strength - extruded aluminum channels are serrated to produce a non-skid surface with no sharp edges
- Use as either a dock or seawall ladder

- Standard ladder sizes are 3, 4, 5, 6 and 7 step models - large inventory maintained
- Custom sizes and heavy duty (1-1/2" I.D. aluminum pipe) ladders upon request



Dock Bumpers

End Bumper



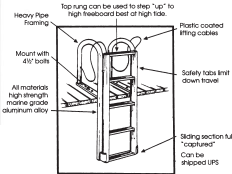
Flush Bumper

- Cost effective bumper for small to medium sized boats
- This fender will not mark or discolor boats
- Standard color is white - also available in other colors
- Easy to install

The Original "Lifting Ladder"

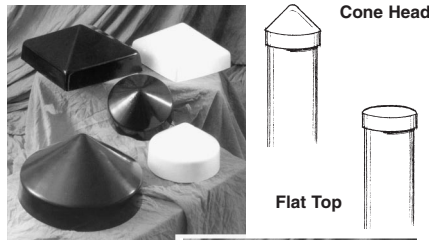


- 250 pound capacity
- Distance from dock to bottom rung - 2' retracted, 5' extended (2' retracted - 7' extended for 7 rung model)
- 6063 marine grade alloy to resist corrosion



- All welded construction
- Interior hand rail spacing - 17"
- Custom lengths available

Piling Caps



Cone Head

Flat Top

- Protects pilings from internal rot
- Black and white polyethylene cone or flat caps in 25 sizes
- Available with square bases for concrete pilings



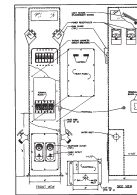
Also available:

- Copper disks (.021 anneal copper) in sizes 10" to 20" for 6" to 16" pilings

Standard Dockside Electrical Pillars



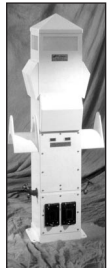
European Power Receptacle With Internally Mounted Water Meters



Typical Line Drawing



Wiring Device-Kellems



SPB-41-4A



SKING FULTON, INC.

Standard features:

- Dimensions: 8" x 8" x 41" (Height)
- Casing: Maximum four receptacles (8 poles)
- Extruded aluminum 6063 with 3/16" wall thickness
- Welded base for extra strength
- All stainless steel fasteners and hinges
- Isolation plate to separate water, telephone and TV from "electrical" (completely waterproof)
- Each receptacle protected by a thermal magnetic circuit breaker
- Marine grade electrical receptacles are available in 20 amp duplex GFI and 20, 30 and 50 amp twist-lock®, 100 amp single and three phase - pin and sleeve
- Electrical distribution block - direct feed - maximum wire size 2Ø
- Plastic three sided lens
- Cone top
- Powder coated white
- 15 year unconditional warranty on structural integrity of casing
- Listed by qualified testing agency

Options:

- Power block - loop feed - maximum wire size 500 MCM cable
- TV/telephone receptacles
- PL-9 fluorescent light and photo cell
- Thermo plastic receptacle covers
- Aluminum covers with receptacle mounted on a 45° down angle
- Electric meters
- Water meters (internally or externally mounted) with locking ball valves
- Hose holders/cable brackets
- European power receptacles
- Flat top
- Natural finish and custom colors available



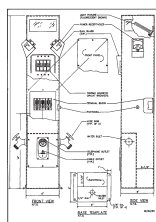
Slim Line Dockside Electrical Pillars



SPC-36-4T



SPC-36-2A



Typical Line Drawing



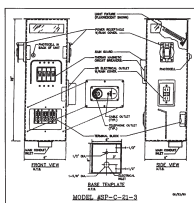
Standard features:

- Dimensions: 6" x 6" x 36" (Height)
- Casing: Maximum four receptacles (6 poles)
- Extruded aluminum 6063 with 1/8" wall thickness
- Welded base for extra strength
- All stainless steel fasteners and hinges
- Isolation plate to separate water, telephone and TV from "electrical" (completely waterproof)
- Each receptacle protected by a thermal magnetic circuit breaker
- Marine grade electrical receptacles are available in 20 amp duplex GFI and 20, 30 and 50 amp twist-lock®
- Electrical distribution block - direct feed - maximum wire size 2Ø
- Plastic three sided lens
- Cone top
- Powder coated white
- 15 year unconditional warranty on structural integrity of casing
- Listed by qualified testing agency

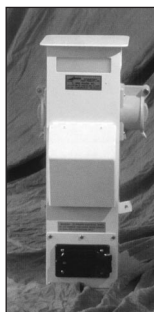
Options:

- Power block - loop feed - maximum wire size 250 MCM cable
- TV/telephone receptacles
- PL-7 fluorescent light and photo cell
- Thermo plastic receptacle covers
- Aluminum covers with receptacle mounted on a 45° down angle
- Electric meters
- Water meters externally mounted with locking ball valves
- Hose holders / cable brackets
- European power receptacles
- Flat top
- Natural finish and custom colors available

Piling Mounted Electrical Power Centers



Typical Line Drawing



SPC-21-3T



Standard Features:

- Dimensions: 6" x 6" x 21" (Height)
- Casing: Maximum three receptacles (6 poles)
- Extruded aluminum 6063 with 1/8" wall thickness
- All stainless steel fasteners and hinges
- Each receptacle protected by a thermal magnetic circuit breaker
- Marine grade electrical receptacles are available in 20 amp duplex GFI and 20, 30 and 50 amp twist-lock®
- Electrical distribution block - direct feed - maximum wire size 2Ø
- Plastic three sided lens
- Thermo plastic receptacle covers
- Flat top
- Brackets for either round or square piling
- Powder coated white
- 15 year unconditional warranty on structural integrity of casing
- Listed by qualified testing agency

Options:

- Power block - loop feed - maximum 2Ø wire
- TV/telephone receptacles
- PL-7 fluorescent light and photo cell
- Cone top
- Natural finish and custom colors available

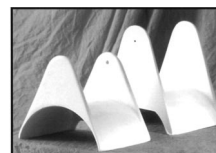
Dockside Electrical Pillars (Options)



Electric Kilowatt Meters



Water Meters



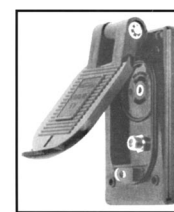
Hose Holder/Cable Bracket



Hose Faucets



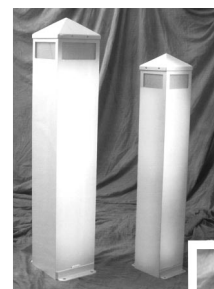
100 Amp - Pin And Sleeve



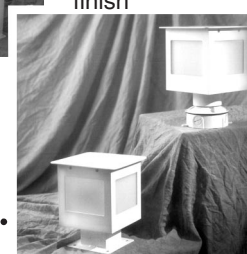
TV/Telephone Lockable Receptacles



Dockside Lighting



Bollard Styles (LB-B)



Cage Styles (LB-C)



- Free standing or post mounted
- Distributes light through plastic windows (360° light)
- All aluminum casing
- Powder coated finish
- Economical fluorescent tube
- Designed and manufactured for use in a corrosive salt water environment
- Lighting listed by qualified testing agency