

POWER PEDESTAL

International Dock Products has a pedestal for every need and are manufactured and assembled in the USA. From our 21" piling or wall mount, 36" and 41" dock mount to our custom 8" x 16" x 45" double pedestal for twin 100 amp service, our capabilities are endless. We welcome custom orders and can be flexible to your requirements because each pedestal is built and tested on-site in the USA.

ADVANTAGES

Manufactured using extruded aluminum tube-all one piece with no seams for durability & longevity

All parts are in stock & ready to ship if ever the situation arises

Powdered-Coated white inside & out with custom color options available

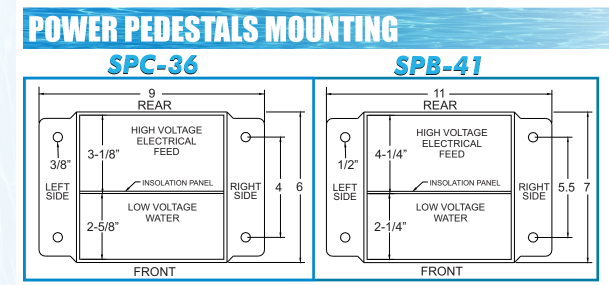
Standard Models in stock & ready to ship. Custom pedestals manufactured to meet your specifications

WARRANTY

- 15 year unconditional on structural integrity of 100% aluminum casing
- 2 year unconditional on construction and fabrication of casing and covers
 - 1 year on all electrical components

POWER PEDESTALS FEATURES

		ALUMINUM	MAX	МАХ	DIMENSIONS		
MODEL	STYLE	THICKNESS	RECEPTACLES	C.B. POLES	Α	В	С
SPC-21	Piling	1/8"	3	6	21"	6"	6"
SPC-36	Slimline	1/8"	4	6	36"	6"	6"
SPB-41	Standard	3/16"	6	8	41"	8"	8"
SPB-45	Standard	3/16"	6	8	45"	8"	8"
SPB-41	Double	3/16"	8	16	41"	16"	8"
SPB-45	Double	3/16"	8	16	45"	16"	8"





FEATURED OPTIONS

RECEPTACLES AND CIRCUIT BREAKERS

All international Dock Products Power Pedestals use marine grade receptacles and are available in 20 Amp, 30 Amp and 50 Amp 125 volt twist-lock, 50 Amp 125/250 volt twist-lock, 100 Amp 125/250 volt pin-and-sleeve (single phase) and 100 Amp 120/208 volt pin-and- sleeve (three phase). We also can provide 100 Amp or 200 Amp, 480 volt three phase pin-and-sleeve receptacles. In addition, 20 Amp duplex straight-blade. GFCI protected circuit breakers are available upon request. Each receptacle is protected by an individual SQ-D circuit breaker.

RECEPTACLE COVERS

All receptacles are covered for protection when not in use (receptacles are designed to be water-tight when in use). **"A**"Type - Powder coated aluminum covers that allow the receptacles to be mounted at a 45° down angle and back lit (not available on piling mounted power centers). Lockable covers are available.

"T" Type – Thermo plastic covers where the receptacles are mounted flush with the casing.

ELECTRIC METERS

Available on all power pedestals and have the ability of metering up to six receptacles individually. Remote monitoring available. LIGHTING

Each power pedestal is available with fluorescent or LED lighting. The light can be wired to an installed photocell or to a separate circuit breaker to allow for manual operation. Amber lighting is available. A horizontal louver is available over the light lens for down-angled lighting.

HOSE BIBS

The Standard and Slimline models are available with 1/4 turn ball-valve using standard 3/4" connections.

(Hose bibs are not available on the piling mounted power pedestals)

WATER METERS

Up to two internally mounted water meters with locking ball-valves are available on Standard and Double pedestals. HOSE/CABLE HOLDERS

The Standard, Slimline, and Double models are available with up to two hose/cable holders which allow the docks to be free of dangerous obstacles such as water hoses or ship-to-shore cables.

POWER DISTRIBUTION BLOCKS

Each power center comes pre-wired with a power distribution block and is available in direct (home run) or loop (series) feed. INSTALLATION

The Double, Standard, and Slimline Power Centers are designed to be mounted directly to deck or dock. A 1/8" neoprene gasket for the bottom of the pedestal is supplied. Base templates are available. The Pile Mount unit is designed for mounting on a bulkhead or pile. You must specify flat or round brackets for mounting.

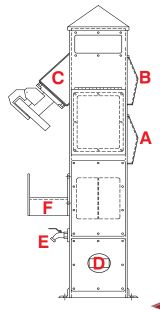
FASTENERS

Stainless Steel screws are used with nylon washers.

FULLY LISTED

Meets or exceeds all requirements for UL 231, NFPA 303. and the NFPA 70 National Electrical code Article 555

POWER PEDESTALS SELECTION



MODEL	20 AMP	30 AMP			ELECTRIC METER			HOSE HOLDER
SPC-21-T	YES	YES	YES	NO	YES	NO	NO	NO
SPC-36-A	YES	YES	YES	NO	YES	NO	YES	YES
SPB-41-A	YES	YES	YES	YES	YES	NO	YES	YES
SPB-45-A	YES	YES	YES	YES	YES	YES	YES	YES
SPB-48-A	YES	YES	YES	YES	YES	YES	YES	YES
SCHEMATIC	Α	В	В	С	D	D	E	F

Use the chart to select the proper power pedestal for your needs



