

New Pedestal Project – complete replacement

Dock Officer: Jordan Durocher

Based on our need for approximately 26 pedestals, the cost for purchase would be 31K. This will give us a green powder coated 39 inch ped at each well, servicing two slips. They will have 2 -15amp GFI receptacles, with covers. A hose spigot, photocell light at the top and a hose hook. Of course, we can customize the few preexisting areas that have 30-amp service to accommodate that same power hook up. We are proposing the peds be put on fabricated steel plates that can be bolted the steel exterior around the perimeter of the club.

From Vendor, Pedestal Solutions Inc.:

Yes.....we can add an aluminum hanger on the back of the pedestal.

I talked to our owner, and understanding your situation, he is allowing us to sell direct to you. Typically, we would go through an electrical distributor for the sale but that would increase the cost to you. If you do decide to go through with an order, we would ask for a 50% deposit on order and the remaining 50% upon shipment.

For the pedestal you described, the part number would be **PP39-2-515GFI-1HB-1HR-LC**.

This park style pedestal is 39" tall and would include 2x 15A 120VAC duplex GFI receptacles as requested, each mounted under a lockable in-use cover. There will be indirect lighting under the lid, controlled by a photocell mounted into the side of the pedestal. No load breakers or distribution blocks are included in this configuration. There will be 1x hose bib mounted in the lower portion of the pedestal. On the back of the pedestal, there will be a stainless steel hose rack. The pedestal would be constructed from aluminum and powder coated our standard Equipment Green.

A price for this pedestal is **\$1193.50** each plus taxes FOB Sutton West.

There would be an extra charge for custom colours, depending on the quantity ordered. As well, we could construct the pedestals from 316 stainless steel for an additional **\$250.00** each.

Let me know what you think, and we can go from there. We can change the configuration as you see fit, as well as changing the construction to 316 stainless steel if required.

