

Hunter Pump Islands also offers stainless steel curbing and custom bollards with your company logo or name laser cut into the stainless steel.



NO MAINTENANCE

Hunter Pump Islands uses polished 304 #4 20 gauge stainless steel to reface your pump island. Our product will eliminate the cost of repairs and constant painting around your pumps.

Let us help save you time and money today!

Hunter Construction has performed gas station re-imagining work for over 20 years.

Improve your image, increase your sales and safety.

FOR A FREE QUOTE CALL HUNTER PUMP ISLANDS AT: **989.356.6690**

or email us at: HunterPumpIslands@gmail.com

HUNTER
PUMP ISLANDS

hunterpumpislands.com

HUNTER
PUMP ISLANDS



CALL: 989.356.6690 for more information

U.S. Patent #8,985,892

hunterpumpislands.com

BEFORE

Crew will arrive in the morning and begin preparing the site for the custom reimagining work to begin.

COMMON ISSUES WITH PUMP ISLANDS

- Paint Chipping
- Concrete Deteriorating
- Rust/Corrosion
- Lost Sales/Poor Image

PROTECTS AGAINST

- Gasoline and Oils
- Salt
- Chemicals
- Rust
- Corrosion
- Extreme Weather
- Heat

DURING

Cuts are made 3" away from existing island and the stainless steel is set and fit into place. The existing island concrete is treated with a liquid bonding agent and the 4000 pound compression strength concrete is poured over the entire island creating a 2" cap of fresh concrete.



AFTER

Site is cleaned up and cones are set out to guard wet concrete as well as protect customers. Forms are stripped, dispensers wiped down and final clean up is finished in the morning.

CUSTOMIZE TO FIT ANY PUMP ISLAND

We will perform a complete on site survey and develop a site specific quotation.

COMPETITIVE PRICING

Our system is the most economical solution in the market today.



NO DOWN TIME

A station is typically completed in about one day and you will not be shut down. **We do not remove your dispensers** so your valued customers are still able to pump fuel while we are working on improving their experience at the pump.