Stainless Steel Spillways

Maintenance

- This feature is <u>stain'less' steel</u>, <u>not stain proof</u>, so it will require regular maintenance, as with all stainless steel products appliances, barbecue etc.
- For brushed-finish surfaces that require cleaning, use stainless steel cleaner and a soft cloth. The <u>cleaning pad included</u> with the unit can be used with CLR. as well.
- Do not use steel wool or steel brushes to clean as the iron or other particles can become embedded in the stainless steel causing issues in the future



Installation

- When installing these units, have the lip extend minimum ½" beyond your wall to prevent water from touching the wall. You can have the lip extend further than this if you wish. For the open top units it is best to have a minimum ½" clearance above the units to prevent water from touching the stone as well as clearance for lighting wire, if included.
- We recommend all spillways be installed <u>42</u>", or lower, from the surface of the water to maintain a clean sheet of water. These units can be installed higher, but the water may begin to breakup after this point.
- Please ensure the proper water flow is allocated to the unit. By exceeding the recommended water flow, damage could be incurred to the unit's baffle system. We recommend having a valve in place for each unit and slowly increasing water flow until a clean sheet of water is achieved.
- The stainless steel spillways <u>do not 'push' water out with increased water flow</u> these units are designed to have a clean sheet of water fall from the lip <u>projection of water is usually less than 4" from the unit's lip</u>.



- It is recommended to have the wall <u>stone supported</u> <u>from either side</u> of the unit or to utilize a lintel to support upper stone work.
- Additional PVC fittings will be required to install these units (available upon request). Every installation will vary, therefore we are able to quote your fittings accordingly.

For added Protection...

ProtectaClear

Stainless Steel Corrosion Resistant Coating

We have a clear coating product available that protects any stainless steel product from corrosion. Excellent adhesion.

