

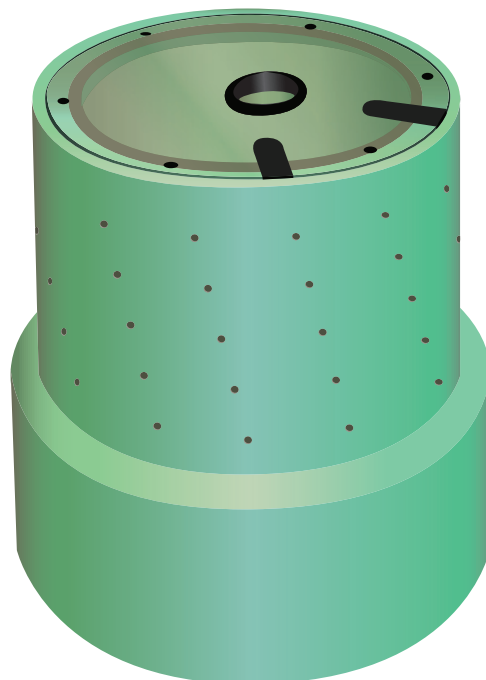


## ECP Sump Basin Specification Sheet

The ECP Sump Basin is molded from high quality, impact resistant polyethylene. This tough, seamless, corrosion proof construction together with the system's innovative-patented design and proven capabilities has set the standard for the future in basement drainage and can be used for indoor or outdoor applications. The ECP Sump Basin will not fail under soil shifting or ground heaving conditions and will reduce soil moisture content because it is a subsurface drainage system. The ECP Sump Basin is like no other drainage system available today. It is efficient, affordable and guaranteed for life. 12" tank extensions are available to lower basin to required depth.

### Radon Gas

The issue of radon gas is a growing concern in the United States. Radon is a radioactive gas you cannot see, smell or taste. It is produced naturally by the decay of uranium and radium elements found in the soil. The ECP Sump Basin can be installed solely for radon mitigation or used as a component in an effective drainage system. With the ECP Sump Basin installed at the lowest point, radon gas can be vented per EPA specifications. The ECP Sump Basin is internationally approved for its ability to trap radon gas before it enters your home or business. Radon collects inside the sealed ECP Sump Basin and is then extracted through a radon ventilation system.



### Specifications:

ECP Part #	SPP or SPNP
Available	Perforated or Non-Perforated
Height	24"
Diameter (bottom)	24"
Diameter (top)	18"
Outlet	1 ½"
Volume	39.5 Gallons
Material of Construction	Polyethylene
Weight	14 lbs
Includes	Clear Cover, Sealing Hardware
Sold	Each