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EDGE 1 (EDGE 1)



Features and Benefits

Key Features	Customer Benefits	Value	The EDGE 1	Competitor A	Competitor B
Single-Wall to Double-Wall Upgradeable Bucket Design	Upgradeable to a Double-Wall Unit Without Breaking Concrete	Lower Upgrade Costs	YES	YES	NO
Roto-Molded Spill Bucket	Greater Durability & Adjustability	Higher Uptime / Lower Service Costs	YES	NO	NO
Unique Concrete Ring Design	Better Anchoring of the Spill Bucket	Higher Uptime / Lower Service Costs	YES	NO	NO
Drain Valve Uses Non-Corrosive and Stainless Steel Material	Robust Drain Valve Requires Little Maintenance	Higher Uptime / Lower Service Costs	YES	NO	NO
Spill Bucket and Snow Plow Ring Replaceable from Above Ground	No Need to Break Concrete to Replace Spill Bucket and/or Snow Plow Ring	Lower Service Costs	YES	YES	NO
Use of Seals Instead of Sealants on the Spill Bucket	Spill Bucket is Easier & Quicker to Replace	Higher Uptime / Lower Service Costs	YES	NO	NO

Spill Bucket Height: 16.5" from Grade Level to Riser Pipe	Installs By Using Same Riser Pipe;Eliminates the Need for Making Any Height Adjustments	Lowers Installation Costs	YES	NO	NO
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Ordering Specs

Model #	Description
1C-3101D	The EDGE 1 SW Spill Container, with Cast Iron Cover and Drain Valve
1C-3101P	The EDGE 1 SW Spill Container, with Cast Iron Cover and Drain Plug

NOTE: FSA-400-S must be installed with the EDGE 1 to be upgraded to a double-wall spill bucket.

Dimensionally equivalent in height and diameter to existing single-wall buckets -
16.6" diameter / 16.5" distance of top to riser pipe.

Installs using the same rise pipe; eliminates the need for making any height adjustments.

Field adjustable bellows (+/- 1") provide more installation flexibility than competitors' rigid buckets.

Replacement Parts

Model #	Description
61SA-TOOL	Wrench for Installation of the EDGE 1 SW Spill Container

Florida DEP EDGE 1 Approval Letter

[OPW Edge 1 FDEP Approval Ltr.pdf](#)

