

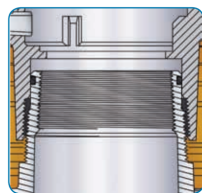




Cross section shows the thread-on base design

### **Superior Thread-On Base Design**

 The EDGE<sup>™</sup> features thread-on bases on both the primary and secondary spill buckets. This offers leak-free integrity over the competition's slip-on buckets, especially in the event of ground movement.



### **Quality of Materials**

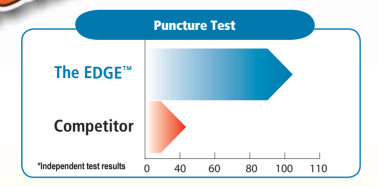
- Special roto-molded primary and secondary bucket construction ensures thicker walls for greater durability and reliability. Superior design over thin-walled, blow-molded buckets typically found in competitive units.
- Integral seals on both primary and secondary buckets provide for superior sealing quality and reliability.
- The specially designed, ductile iron mounting ring provides superior reliability and damage protection against traffic drive-over and snow plows.

### **Corrosion-Resistant Polyethylene Skirt**

- Unique ribbed skirt design provides increased rigidity for added durability.
- Offers superior reliability over corrosive metallic skirts found in some competitive units.

### **Unique Concrete Ring Design**

• Unique anchoring ring features a wide lip and "4 anchoring ears" for better anchoring of the spill bucket to ensure reliability and longevity of operation.





The EDGE™ roto-molded bellows



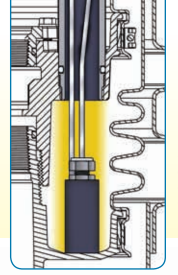
Competitor's blow-molded bellows



VisiGauge™

### **Convenient Visual Gauge**

 Look! No Hands! The unique VisiGauge<sup>™</sup> provides for quick and easy visual verification of liquid levels...without getting your hands dirty. Eliminates messy dipsticks.
 Reduces testing and maintenance time & costs.





Easily accessible test port

Optional easy-access factory-installed electronic sensor and sensor port available for compliance-required areas, such as North Carolina

### **Completely vacuum-testable from the top of the bucket!**

• Unlike some competitive buckets where the test port is located at the bottom of the bucket, the test port on the EDGE™ is located where it can be accessed guickly and conveniently.

### **Ease of Access to the Electronic Sensor for Testing**

 Available for jurisdictions requiring continuous electronic monitoring of spill container interstitial space. The EDGE™ offers a convenient and damage-resistant location for the electronic sensor. The sensor retrieval port makes access to the sensor quick and easy for routine testing or replacement.

### **Engineered Excellence**

 Unlike some competitor units, the EDGE<sup>™</sup> allows for quick, easy replacement of BOTH the primary and secondary containers without breaking concrete. This provides end-users with the flexibility to meet unanticipated future compliance requirements.

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No Messy Sealants Needed

### **Integral Seals on Both the Primary and Secondary Buckets**

- Competitive units use messy sealants, unlike the EDGE<sup>™</sup>, which utilizes integral seals.
- This feature eliminates the mess and hassles typically found in sealants resulting in reduced service time and costs.

### **Patent-Pending Nipple Adaptor**

 Allows for the use of standard socket wrenches. eliminating the need for cumbersome chain wrenches.

· Facilitates easier access to drop tube.

Removable Nipple Adaptor



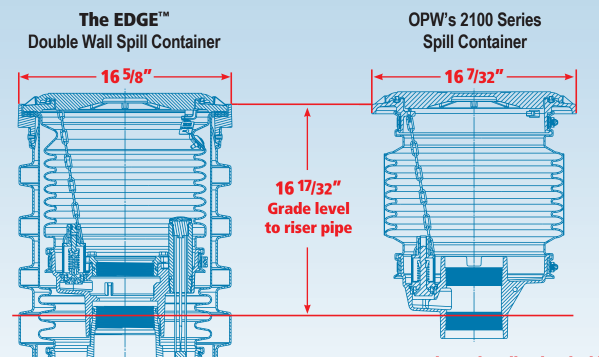


\*Based on OPW laboratory test results.

Replace BOTH primary and secondary containers without

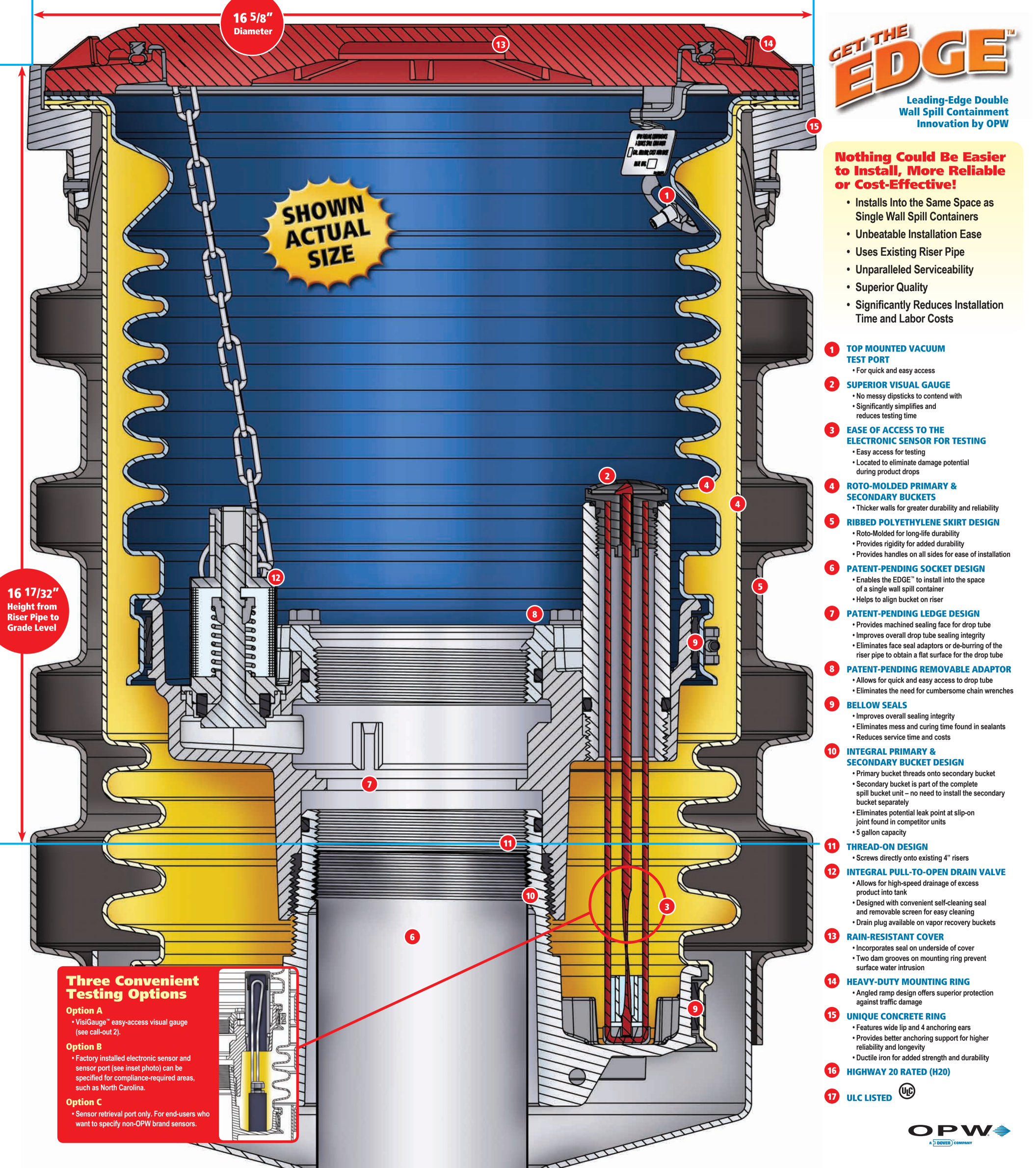
### **Fits-Like-A-Glove Ease of Installation**

The NEW OPW EDGE™ Double Wall Spill Container was designed by contractors and end-users for contractors and end-users!



The EDGE™ offers unique features that make installation quicker, easier and more reliable than any other spill container:

- Dimensionally Identical in height to single wall buckets –
  16 <sup>17</sup>/<sub>32</sub>" from grade level to riser pipe. On retrofits you can use the same riser pipe you
  were using for your single wall buckets. No need to make special height adjustments.
- 16 5/8" Diameter comparable in size to single wall OPW 2100 Series buckets for installation ease.
- **Unique Ribbed Skirt Design** provides multiple "handles" on all sides for unbeatable installation ease.
- **Patent-Pending Ledge Design** no face seal adaptor required; eliminates installation steps and improves installation reliability.



### **Double-Check the Facts**

## You'll Be on the Leading EDGE of Spill Container Innovation with the NEW EDGE™ by OPW. There's simply nothing else in its class!

When compared feature-for-feature to competitive units, you'll quickly understand why we call this new spill container The EDGE<sup>™</sup>. Not only has laboratory tests proved the EDGE<sup>™</sup> superior over all other buckets, but on a feature/benefit comparison, it is evident, there is no other spill bucket in its class! Get the EDGE<sup>™</sup> today and improve your reliability and uptime while reducing your installation time, costs and headaches.

KEY FEATURES	CUSTOMER BENEFITS	VALUE	The EDGE™	Competitor A	Competitor B
Spill Bucket Height: 16 <sup>17</sup> / <sub>32</sub> " from Grade Level to Riser Pipe	No Need to Replace Riser Pipes When Installing Unit	Lower Installation Costs	YES	NO	NO
Spill Bucket Diameter - 16 <sup>5</sup> /8"	Easier, Quicker Installation	Lower Installation Costs	YES	NO	YES
Thread-on Base for Both Primary & Secondary Spill Buckets	Greater Reliability, Particularly in the Event of Ground Movement	Higher Uptime & Lower Maintenance Costs	YES	YES	NO
Roto Molded Primary & Secondary Spill Buckets	Greater Reliability Better Adjustability	Higher Uptime & Lower Maintenance Costs	YES	NO	NO
Superior Visual Gauge	Easier, Quicker to Test	Lower Maintenance Costs	YES	NO	NO
Both Primary & Secondary Buckets are Replaceable from Above Ground	No Need to Break Concrete to Replace the Secondary Spill Bucket	Lower Service Costs	YES	YES	NO
Vacuum Testable from the Top of the Spill Bucket	Easier & Quicker to Test	Lower Maintenance Costs	YES	NO	NO
Use of Seals, Instead of Sealants on Primary & Secondary Buckets	Spill Buckets are Easier & Quicker to Replace	Higher Uptime Lower Service Costs	YES	NO	NO

# A Double Wall Spill Container That Installs Into The Same Space As A Single Wall Spill Container

Unbeatable Installation Ease
Uses Existing Riser Pipe
Unparalleled Serviceability
Superior Quality
Significantly Reduces
Installation Time and
Labor Costs



### **The Edge Models**

Model #	Description
1C-3112D	The EDGE™ DW Spill Container, with Cast Iron Cover, Float Gauge and Drain Valve
1C-3112P	The EDGE™ DW Spill Container, with Cast Iron Cover, Float Gauge and Drain Plug
1C-3122D	The EDGE™ DW Spill Container, with Cast Iron Cover, Electronic Sensor Access Port Only and Drain Valve
1C-3122P	The EDGE™ DW Spill Container, with Cast Iron Cover, Electronic Sensor Access Port Only and Drain Plug
1C-3132D	The EDGE™ DW Spill Container, with Cast Iron Cover, Electronic Sensor Access Port, OPW Electronic Sensor and Drain Valve
1C-3132P	The EDGE™ DW Spill Container, with Cast Iron Cover, Electronic Sensor Access Port, OPW Electronic Sensor and Drain Plug

### Installation Tools & Testing Equipment

Model #	Description
1-3100TOOL	Installation Tool for the EDGE™ DW Spill Container
DW-VAC-TEST	Double Wall Vacuum Tester



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