The Future of Single-Wall SpfI Containment has Arrived

Single-Wall Spill Containe

NEW

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Don't Spend Thousands of Dollars Every Time You Replace Spill Containers or Upgrade to Meet New Compliance Requirements!!

Be Prepared for the Future Today, Choose the Right One Now the EDGE 1TH.



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Introducing an advanced single-wall spill container – the new EDGE 1[™] easier to install and service, upgrades to a double-wall and is more relia containers available today. Leading-EDGE design features and superior expert spill containment engineering excellence to deliver more benefits making the EDGE 1[™] number one in:

Installation & Upgradeability Ease • Serviceability Ease • Du

When you add it all up, the new EDGE 1[™] represents the lowest overall c bucket, and marks the official arrival of the future of spill containment. N installation, upgrading, or servicing been easier. Don't settle for anything EDGE 1[™] by OPW.



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Rugged. Easier to Install and Se



- 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 riser pipe; eliminates the need for making any height adjustments

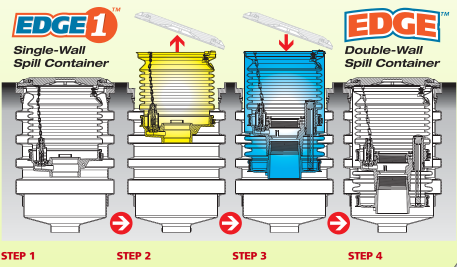
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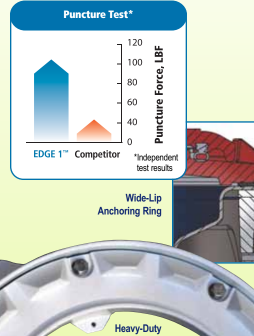
 Field-adjustable bellows (+/- 1") provide more installation flexibility than competitors' rigid buckets

UPGRADEABLE TO A DOUBLE-WALL BUCKET Without Breaking Concrete





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Remove Lid, Bolts and Snow Plow Ring STEP 2 Remove Single-Wall Bucket

STEP 3 Insert Double-Wall Primary and Secondary Buckets

STEP 4 Replace Snow Plow Ring, Bolts and Lid

Heavy-Duty Mounting Ring E 1[™] by OPW. The new EDGE 1[™] is rugged, reliable than current single-wall spill erior materials-of-construction combine with nefits than any other single-wall spill container,

Durability & Long-Life Reliability

rall cost of ownership of any single-wall spill nt. Never before has spill containment thing less than number one – specify the

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Single-Wall Spill Container

Service. Upgradeable to a Double-Wall.

Competitor's

Blow-Molded Bellows

The EDGE 1[™] Roto-Molded Bellows

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• High-Quality Materials-of-Construction

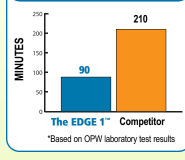
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- Roto-molded technology provides for thicker, more robust bellows
- Heavy-duty ductile iron mounting ring provides superior long-term reliability and damage protection against traffic drive-over and snow plows
- The integral pull-to-open drain valve uses non-corrosive and stainless-steel materials, unlike our competitors which have corrosive materials in their design (a drain plug version is also available)
- Thread-on Bucket Design
- Ensures leak-free integrity, especially in the event of ground movement
- Corrosion-Resistant Polyethylene Skirt
- · Increased rigidity and durability
- · Superior reliability over corrosive metallic skirts
- Unique Concrete Anchoring Ring
 - Wide-lip and four (4) convenient anchoring ears provide for better anchoring and longevity



Primary Bucket Replacement Time*



Replacement of Spill Bucket and Mounting Ring

> STEP 1 Remove Bolts (8)

STEP 2

STEP 3

Remove Ring and Unscrew the Spill Bucket

Screw on New Spill Bucket and Install New Snow Plow Ring



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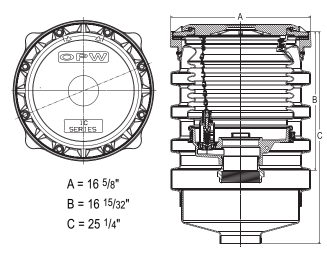
 Quick, easy replacement of spill bucket and mounting ring <u>without breaking concrete!</u>

· Significantly reduces labor time/cost









COMPARE THE FACTS and DISCOVER THE VALUE of EDGE 1[™]

In a Class by Itself - Number 1 in:

- Installation & Upgradeability Ease
- Serviceability Ease
- Durability & Long-Life Reliability

Intelligently designed to deliver the lowest overall cost of ownership in spill containment:

- Significantly Reduces Installation and Maintenance Costs
- Easy, Cost-Effective Upgradeability to a Double-Wall If Regulations Change
- Rugged Durability Equals Reliable, Long-Life Operation

Step into the Future of Single-Wall Spill Containment with The Innovative New EDGE 1™

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	Lower Installation Costs	YES	NO	NO

The EDGE 1[™] Models

Installation Tool

Model #	Description	Model #	Description	
1C-3101D	3101D The EDGE 1" SW Spill Container, with Cast Iron Cover and Drain Valve		Wrench for Installation of the EDGE 1 [™] SW Spill Container	
1C-3101P	P 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			



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