

HALF THE INSTALLATION TIME · DOUBLE THE PROTECTION

# Introducing the **EDGE** **NEW!** Double Wall Spill Container

The First  
Double Wall  
Spill Container  
Designed by  
Contractors &  
End-Users  
for Contractors  
& End-Users

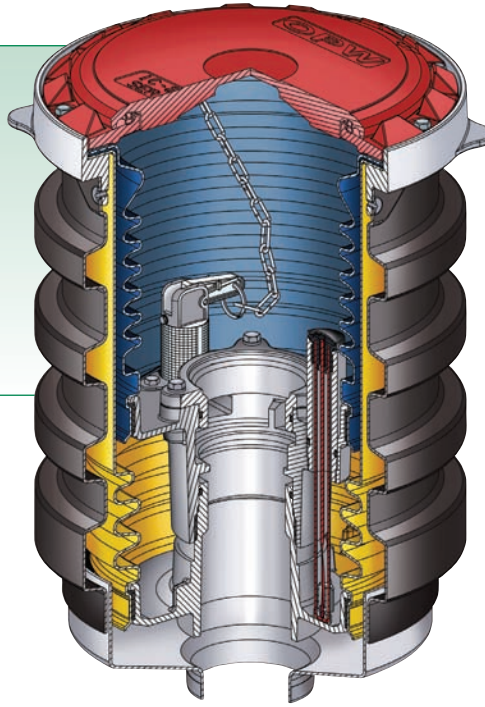
**OPW** 

A **DOVER**™ COMPANY

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## Materials

- Cover:** Cast aluminum or Cast Iron
- Mounting ring:** Duragard® coated ductile iron
- Bellows:** Polyethylene
- Base:** Cast Iron E-coating
- Clamps:** Stainless Steel
- Seals:** Buna-N



## Features

### ◆ Top Mounted Vacuum Test Port

- For quick and easy access

### ◆ Superior Visual Gauge

- No messy dipsticks to contend with
- Significantly simplifies and reduces testing time

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

- Easy access for testing
- Located to eliminate damage potential during product drops

### ◆ Roto-Molded Primary & Secondary Buckets

- Thicker walls for greater durability and reliability

### ◆ Ribbed Polyethylene Skirt Design

- Roto-Molded for long-life durability
- Provides rigidity for added durability
- Provides handles on all sides for ease of installation

### ◆ Patent-Pending Socket Design

- Enables the EDGE™ to install into the space of a single wall spill container
- Helps to align bucket on riser

### ◆ Patent-Pending Ledge Design

- Provides machined sealing face for drop tube
- Improves overall drop tube sealing integrity
- Eliminates face seal adaptors or de-burring of the riser pipe to obtain a flat surface for the drop tube

### ◆ Patent-Pending Removable Adaptor

- Allows for quick and easy access to drop tube
- Eliminates the need for cumbersome chain wrenches

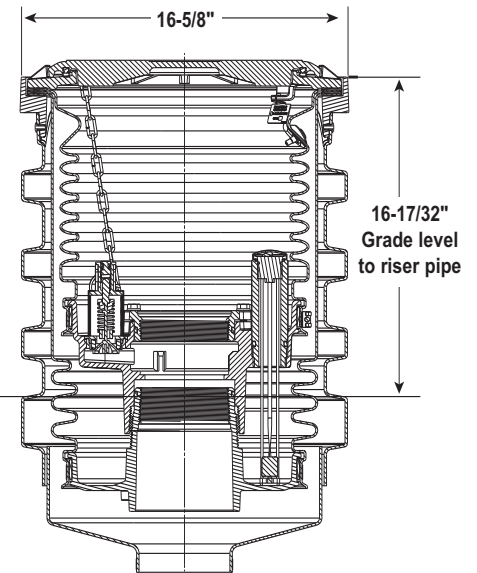
### ◆ Bellows Seals

- Improves overall sealing integrity
- Eliminates mess and curing time found in sealants
- Reduces service time and costs

## OPW EDGE™ Double Wall Spill Containers

Designed in collaboration with contractors and end-users, the NEW OPW EDGE™ Double Wall Spill Container installs in the same space as single wall buckets. The EDGE™ delivers best-in-class features that significantly improve reliability, installation, testing and serviceability-ease. The EDGE™ exceeds the performance levels of all other double wall spill containers.

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



Weight: 120 lbs. (54.5 kg.)

## Listings and Certifications



CARB  
California Air Resources Board

## Additional Features

### ◆ Integral Primary & Secondary Bucket Design

- Primary bucket threads onto secondary bucket
- Secondary bucket is part of the complete spill bucket unit – no need to install the secondary bucket separately
- Eliminates potential leak point at slip-on joint found in competitor units
- 5 gallon capacity

### ◆ Thread-On Design

- Screws directly onto existing 4" risers

### ◆ Integral Pull-To-Open Drain Valve

- Allows for high-speed drainage of excess product into tank
- Designed with convenient self-cleaning seal and removable screen for easy cleaning

- Drain plug available on vapor recovery buckets

### ◆ Rain-Resistant Cover

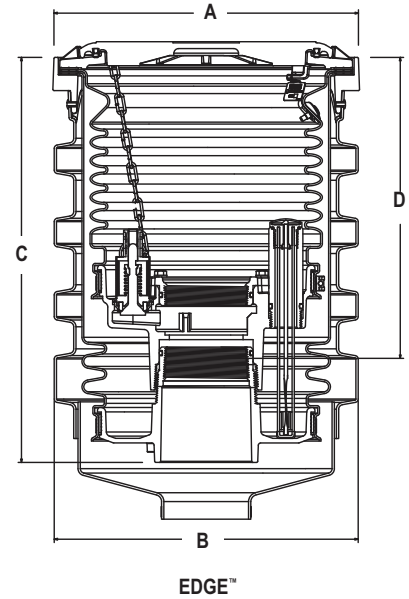
- Incorporates seal on underside of cover
- Two dam grooves on mounting ring prevent surface water intrusion

### ◆ Heavy-Duty Mounting Ring

- Angled ramp design offers superior protection against traffic damage

### ◆ Unique Concrete Ring

- Features wide lip and 4 anchoring ears
- Provides better anchoring support for reliability and longevity
- Ductile iron for added strength and durability



## Dimensions

	in.	cm
A	16 5/8	42
B	16 19/32	42
C	22 1/4	56
D	16 7/16	42

## Ordering Specifications

### 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

## Replacement Parts/Accessories

Part #	Description
201689	Mounting ring seal
201530	Snow-plow ring
201692	O-ring, nipple adaptor
201971	Visigauge
201972	O-ring, Visigauge adaptor
202013	O-ring, Visigauge
202135	Primary bucket sub assembly (drain valve version)
202136	Primary bucket sub assembly (drain plug version)
202137	Secondary bucket sub assembly
1-21CC	Cover
H12229M	Cover seal
1DK-2100-EVR	Drain valve sub assembly



## Installation Tools & Testing Equipment

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