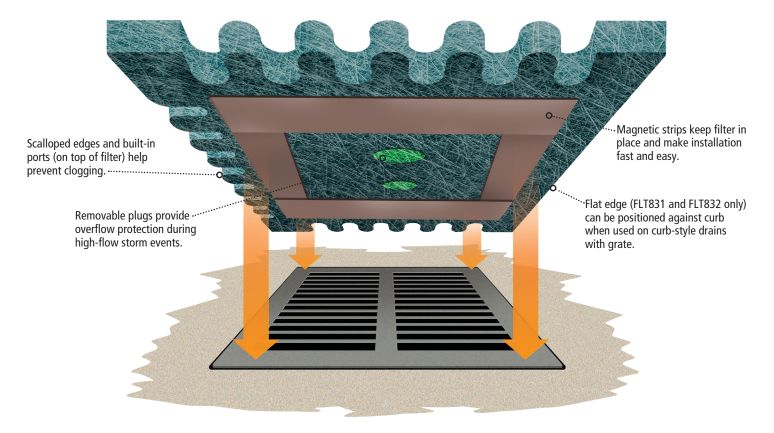
PIG Over-The-Drain Sediment Filter



Instructions

- PREPARE SURFACE Sweep away any dirt or debris from drain surface to ensure good contact between magnets and grate.
- 2. ALIGN MAGNETS Each filter is designed to overlap the drain by 3 inches on each side. Before placing on grate, center filter over drain to ensure that the magnets will contact the grate once it is lowered.
- 3. ATTACH TO GRATE Lower filter into place and you're done! No need to remove grate, tie product into place or add weights. Push filter with your hand or foot to check magnetic connection; remove and adjust alignment as necessary.







Contact us for more information

PDS International Pte Ltd

+65 6776 6200

pds@safety.com.sg

www.safety.com.sg











PIG® Over-The-Drain Sediment Filter

FLT830 For Sediment; Debris, For Storm Drains 24" W x 24" L, Magnetic Strips

Our magnetic over the drain inlet filter installs effortlessly to remove sediment and debris from stormwater runoff, even during high-flow events.

- Remove sediment and debris from stormwater before it enters your drains and inlets; ideal as a Best Management Practice (BMP) to help avoid violations
- Integrated magnetic strips on underside of filter allow easy installation in seconds; just set it in place - no lifting grate, no cable ties, no pinched fingers
- Natural coconut fibers are densely woven and vertically oriented to maximize sediment removal and flow rate
- Designed and tested to remove 99% of particulate size 0.425mm and larger
- Built-in ports and scalloped edges help resist clogging; removable plugs offer overflow protection during high-flow storm events
- For curb-style inlets without a grate, filter can be folded in half and "stuffed" into opening; friction fit holds filter in place
- Reusable product can be washed and reinstalled for extended service

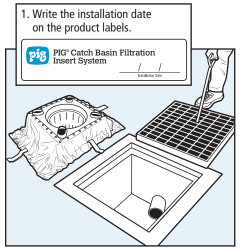


Specifications

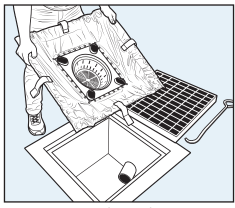
Style	Over the Drain
Use With	Storm Drains 24" W x 24" L
Dimensions	30" W x 30" L x 2.25" H
Application	Reusable
Brand	PIG
Drain Shape	Square
Color	Blue
Max Flow Rate	650 gal./Minute
Special Feature	Magnetic Strips
Substance Filtered	Sediment; Debris
Thickness	2.25"

PIG Catch Basin Filtration Insert System

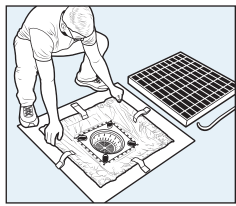
Instructions



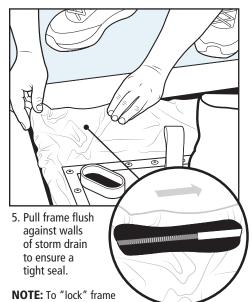
2. Remove drain grate and clean any existing sediment off grate lip inside of storm drain.



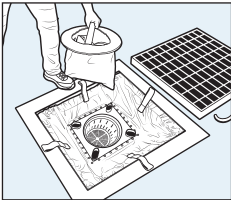
3. Expand or collapse frame to fit intended storm drain size.



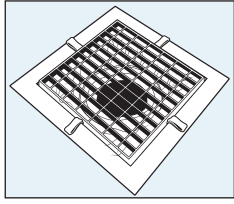
4. Place Filtration Insert System directly on grate lip inside of storm drain.



in place at your desired size, locate the point where the rod and tube meet inside the fabric. (Simply feel through the fabric with your fingers.) Pinch the fabric tightly around the rod and push together until the fabric catches and "tucks" into the tube. Perform this step on all four corners to ensure maximum support under heavy loads.



6. Drop filter bag replacement into basket, making sure the gray ring is supported by the basket's ledge; then replace drain grate.



7. For maximum visibility and to keep system securely in place, ensure green straps are not caught beneath storm drain grate.





Contact us for more information

PDS International Pte Ltd

www.safety.com.sg















PIG® Heavy Metal Catch Basin 🏴 Filtration Insert System - Small

FLT755 For Heavy Metals; Oil; Sediment; Debris, For Storm Drains 24" to 32" W & 24" to 32" L, Adjustable Frame; Replaceable Filter

Storm drain filter changeouts take 10 seconds! Semi-permanent solution uses a replaceable filter bag to remove heavy metals, oil and debris from stormwater runoff. Install the drain insert once, replace just the bag!

- Filter bag replacement is an easy, one-person job!
- Adjustable stainless steel frame keeps filter bag in place - it will not fall in the drain like frameless inserts
- Drop the replaceable filter bag into the basket to remove heavy metals, oil and sediment from your stormwater runoff
- Large overflow ports prevent your parking lot from flooding
- Replaceable filter bags save you money and reduce waste; dispose and replace only the filter bag
- Filter bag holds up to 40 pounds of heavy metal waste, oil, debris and sediment; replace when bag is clogged or full
- High visibility, durable straps make it easy to lift full filter bags from your drain insert
- UV-resistant drain insert will last 2-3 years; filter bags need replaced when clogged or full
- Fits under drain grate securely; light vehicle traffic can drive over it
- Includes 2 drop-in filter bags
- For drains 24" to 32" W x 24" to 32" L





Specifications

Style	Inside the Drain
Use With	Storm Drains 24" to 32" W & 24" to 32" L
Absorbency	Up to 2 gal.
Application	Semi-Permanent
Brand	PIG
Drain Shape	Square; Rectangular

Color	Black/Blue/Gray
Max Flow Rate	60 gal./Minute
Opening Dimensions	10" Dia.
Special Feature	Adjustable Frame; Replaceable Filter
Substance Filtered	Heavy Metals; Oil; Sediment; Debris
UV Resistant	Yes
Sold as	1 each
Weight	38.05 lbs.
New Pig Patent	10,844,588
# per Pallet	7
Composition	Insert Strips and Ring - PET Straps - PET Edge Fabric - Urethane Coated Nylon Basket - HDPE Expandable Frame - Stainless Steel Filtration Bag Support Ring - Steel Filtration Media - Zeolite and Activated Carbon
Includes	1 - Catch Basin Filtration Insert - Large2 - Heavy Metal Filter Bag Insert (FLT757)
UNSPSC	47101514
Pigalog® Page Number	Page 170
Metric Equivalent	

Metric Equivalent

Absorbency Up to 7.6 L Weight 17.3 kg

Technical Information

Technical Documents

Dimensions for Small PIG Catch Basin Filtration Insert System

Instructions for PIG Catch Basin Filtration Insert System

40 CFR 122.26





Contact us for more information

PDS International Pte Ltd

UV Resistant	Yes
Sold as	1 each
Weight	7.44 lbs.
# per Pallet	30
Composition	Natural Renewable Coconut Fiber
UNSPSC	47101514
Pigalog® Page Number	Page 173

Metric Equivalent

Dimensions	76.2cm W x 76.2cm L x 5.7cm H
Weight	3.4 kg

Technical Information

Technical Documents

Instructions for PIG Over-The-Drain Sediment Filter

40 CFR 122.26





Contact us for more information

PDS International Pte Ltd

⊕ +65 6776 6200 pds@safety.com.sg ⊕ www.safety.com.sg