















FLT830 For Sediment; Trash; 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 with a grate, align magnets and place straight (unscalloped) edge against curb for best performance
- 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

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

Sold as	1 each
Weight	7.44 lbs.
# per Pallet	30
Composition	Natural Renewable Coconut Fiber
Application	Reusable
UNSPSC	47101514
UV Resistant	Yes
Pigalog® Page Number	Page 186

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



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com