Piranha - Above Ground Drain Inlet Filter

The **Piranha Filter** is a specialized above ground *high-flow* drain inlet filter.

The filter uses a unique 1½ inch-plus, closed-cell foam perimeter berm. A secondary filter media surrounds the generous overflow portal at the center of each **Piranha Filter**.

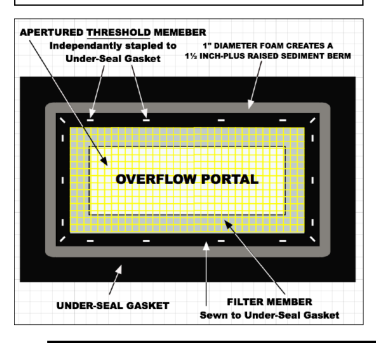
The **Piranha Filter** can either be held in place with gravel bags or the *preferred method* of attaching unit to the grate with heavy duty wire (provided).

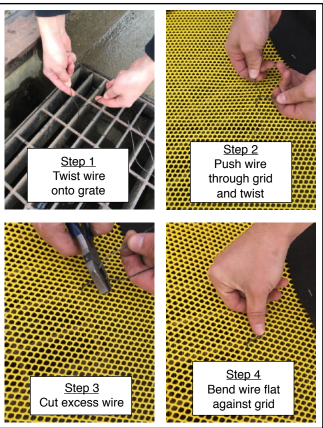






Each Piranha Filter comes with a pre-cut back-block for grates with curb openings. Simply fold in half and put under the Piranha Filter prior to installation. The attached Velcro will hold the back-block in place. The back-block is 6" high.





Quick Look

- Outer Material
- Portal Grid
- Filtering Media
- Flow Rate
- Dimensions

12 oz geotextile upper skirt - 16 oz geotextile under-seal gasket

Virgin perforated HDPE

High strength woven geotextile - percent open area 10-15%

145 gallons per minute - (filtering media)

24" x 24" • 24" x 36" • 24" x 48" • 36" x 48" - custom sizing available

Dimensions based on grate sizes

Patent US 10,407,891

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