## **Street Drain Filters**

Prevent silt and contaminated run-off from entering storm drains. Adjustable-Frame Insert Street Drain Filters change size to fit the shelf under the grate and prevents the filter from falling into the drain when the grate is lifted.



**Frameless Insert Street Drain** Filters are held in place by the weight of the storm drain grate. A rod is threaded through the filter drain opening. The frame sits on the before lifting the grate to prevent the filter from falling into the drain when the grate is lifted.

Set-In-Place Curb Drain Filters are placed in front of streetside curb inlets.

Magnetic Street Drain Filters have integrated magnets that secure the filter to the top of the metal gate without requiring tools or removing the grate.

#### **Magnetic Combination Drain Filters** cover the curb inlet and a storm drain grate simultaneously.

Dim.	Substances Filtered	Filtration Capacity		Max. Flow Rate	Brand	Mfr. Model	ltem No.			
Adjustable-Frame Insert Street Drain Filters, Black Color										
24 in L x 36 in W x 21 in H			ent: 125 lb	90 gpm	ENPAC	4341	1EFJ3			
24 in L x 36 in W x 21 in H	Debris; Oil;	Oily 0.00 male	Cadimanti 105 lb	90 gpm	ENPAC	4341-IB	3BU44			
29 in dia x 21 in H	Sediment; Trash	<b>.</b> .	Sediment: 125 lb	500 gpm	ENPAC	4340-IB	4FPE8			
29 in dia x 21 in H	Debris; Sediment; Trash	Sedim	ent: 125 lb	500 gpm	ENPAC	4340	3NJD4			
Frameless Insert Street Drain Filters, Black Color										
48 in L x 36 in W x 18 in H	Heavy Metals		tals: 190 g; Sediment: 30 lb	275 gpm	Ultratech	9397	32V033			
48 in L x 36 in W x 18 in H	Debris; Trash		Sediment: 40 lb	500 gpm	Ultratech	9227	3EWP1			
48 in L x 36 in W x 18 in H			0.87 gal	500 gpm	Ultratech	9217	3EWN8			
48 in L x 36 in W x 18 in H	Oil: Sediment		; Sediment: 40 lb	500 gpm	Ultratech	9219	3EWN9			
60 in L x 60 in W x 18 in H	on, ocument		; Sediment: 40 lb	900 gpm	Ultratech	9356	10D416			
60 in L x 60 in W x 18 in H		Oil: 2.06 gal	; Sediment: 40 lb	900 gpm	Ultratech	9358	10D417			
Set-In-Place Curb Drain Fi	ilters, Gray Color									
96 in L x 9 in W x 9 in H				_	Ultratech	9320	3NJF2			
120 in L x 9 in W x 9 in H	Debris; Sediment		_		Ultratech	9321	3NJF3			
144 in L x 9 in W x 9 in H				Ultratech	9322	3NJF4				
Magnetic Street Drain Fill	ters, Gray Color									
24 in L x 24 in W x 2 in H				92 gpm	Ultratech	9160	3EWP3			
24 in L x 48 in W x 2 in H	Oil; Sediment		_	92 gpm	Ultratech	9162	3EWP5			
36 in L x 24 in W x 2 in H				192 gpm	Ultratech	9161	3EWP4			
Magnetic Combination Dra	ain Filters, Gray Color									
24 in L x 24 in W x 8 in H				92 gpm	Ultratech	9163	3EWP6			
24 in L x 36 in W x 8 in H	Oil; Sediment		_	92 gpm	Ultratech	9164	3EWP7			
24 in L x 48 in W x 8 in H				92 gpm	Ultratech	9165	3EWP8			
	Overall	Overall		_		Mfr.	Item			
Material	Length	Width	Color	Bra	nd	Model	No.			
Grate Hook—For Use With			DI L			0005	0511100			
Steel	26 in	5 in	Black	Ultra	tecn	9235	3FWP2			



Frameless Filter 3EWN8





Set-In Place Filter 3NJF2



Magnetic Combination Filter 3EWP7

# QUICK DAM

### Water-Activated Flood Bags and Barriers

Bags and barriers absorb, contain and divert problem flood water. They contain an absorbent powder that swells and turns to gel when it gets wet, grow to full size and weight in minutes. Easier to deploy than sandbags and can be stacked as needed to create walls. Built-in wedge on barriers prevent rolling. Safe, nontoxic, nonhazardous and can be disposed of in the trash. For fresh water only.

L	w	н	Weight Cap.	ltem No.	Pkg. Qty.
Water Activated Floor	l Bags				
2 ft	1 ft	3 1/2 in	30.9 lb	45EU47	6
2 ft	1 ft	3 ½ in	12 lb	49UV24	20
Water Activated Floor	Barriers				
5 ft	8 in	3 ½ in	1.375 lb	49UV19	2
5 ft	20 in	3 ½ in	21 lb	49UV21	26
10 ft	6 1/2 in	3 ½ in	64 lb	45EU48	1
10 ft	6 ½ in	3 1/2 in	20 lb	49UV22	12
17 ft	9 in	3 ½ in	2.375 lb	49UV20	1
17 ft	20 in	3 ½ in	23 lb	49UV23	8





49UV20

### INTERNATIONAL INC. AQUASAFE Sandbags and Filling Tool

Sandbags hold back rising floodwaters, build military bunkers, barricade traffic areas, and weigh down objects and equipment so they stay in place. For fresh or salt water.

Standard sandbags must be filled with sand before use. Hemmed polypropylene construction for durability and easy filling. Attached tie cords help to secure bags when filled. Mildew-resistant. 500-hr. UV rating for white bags; 1200-hr. UV rating for orange bags.

Sandless sandbags are water-activated and contain absorbent material that soaks up water so they do not need to be filled before use.

Sandbag filling tool fills bags faster than conventional shovel method.

Color	Material	L	w	Weight Cap.	Brand	ltem No.	Pkg. Qty.	
Standard Sandbags								
White	Polypropylene	26 in	14 in	40 lb	—	6FGY1	100	
Orange		26 in	14 in	40 lb	—	6FGX9	100	
White		27 in	18 in	50 lb	_	6FGY2	100	
Orange		27 in	18 in	50 lb	—	6FGY0	100	
Sandless Sandbags								
Blue	Polymers, Polypropylene	22 in	17 in	40 lb	Ultratech	55ED52	15	
White	Nylon Edge Stitch, Polypropylene	22 in	16 in	50 lb	Aquasafe	60WC89	5	
White		22 in	16 in	50 lb	Aquasafe	60WC90	10	
White		22 in	16 in	50 lb	Aquasafe	60WC91	20	
White	Polypropylene	20 in	19 in	50 lb	FloodSax	786F09	20	
Sandbag Filli	Sandbag Filling Tool							
Yellow	Plastic	26 in	9½ in	_	GoBagger	5EET2	1	





5EET2

Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE

GOBAGGER