



spelstormwater
joy in water

SPEL Stormsack®

At Source Gross Pollutant Trap (GPT)

OVERVIEW

The SPEL StormSack® is specifically designed for the capture of gross pollutants: sediment, litter, and oil and grease. Ideally suited for municipal storm drain retrofits, the SPEL StormSack's unique design allows maintenance to be performed using conventional vacuum suction equipment.

BENEFITS

- Quick and easy installation.
- Cost efficient gross pollutant capture.
- Adjusts to custom pit sizes.
- Can be modelled in MUSIC in conjunction with bio-retention.
- Adjusts to custom pit sizes.

APPLICATIONS

Council Storm Drain Retrofits

Commercial/Retail/Residential

Litter Prone Urban Areas

Scrap Metal/Solid Waste/Oil Storage/Etc

Part of Treatment Train

Construction Sediment

<200 micron capture



SPEL Stormsack®

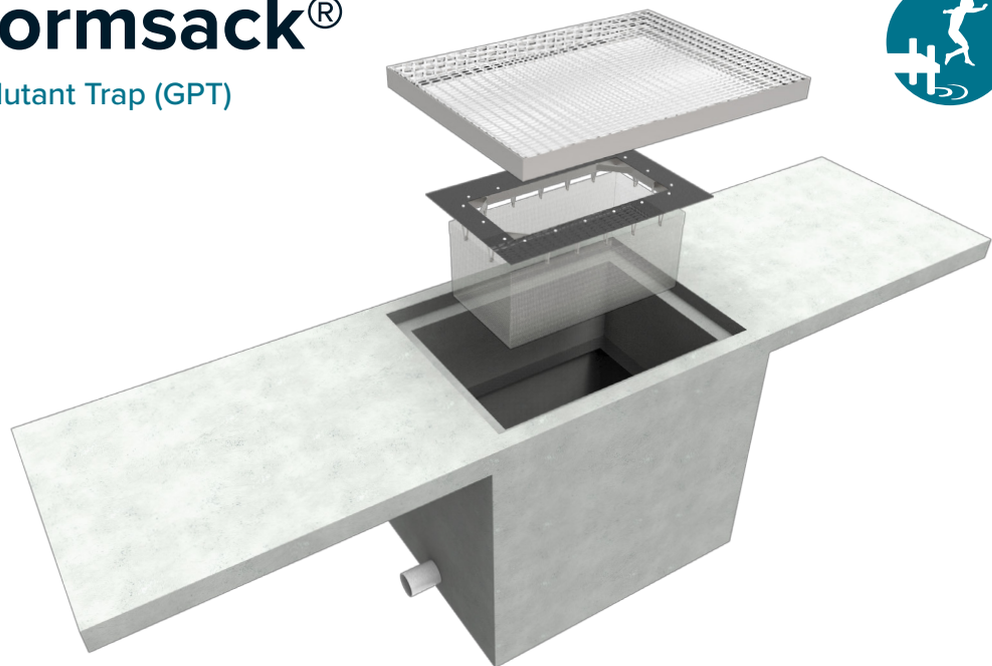
At Source Gross Pollutant Trap (GPT)



Sizes

Dimensions (mm)*
450x450
600x600
600x900
900x900

Custom sizes (i.e. 1200x900mm) can be manufactured on short lead times.



Application	Regulatory Issue	Target Pollutants
Council Storm Drain Retrofits	At-source litter capture	Sediment, Litter, O&G
Commercial/Retail/Residential	Stormwater Compliance	Sediment, Litter, O&G
Litter Prone Urban Areas	Cost effective litter control	Litter \geq 5 mm
Scrap Metal/Solid Waste/ Oil Storage/Etc	Industrial Multi-Sector General Permit	Gross Pollutants, O&G
Part of Treatment Train	Council Stormwater Quality Improvement Targets	Sediment, Litter, O&G
Construction Sediment/Erosion	Sediment Control Plan	Sediment/Erosion Control

Features

1. Ultra-Durable Aluminium Frame
 - Custom pit arrangements upon request
2. Black Poly Surround riveted to Frame
 - Can be cut to suit on site
3. Reinforced Stormsack Bag
 - Bag has sewed eyelets
 - Square bottom design for even distribution
4. Karabiners attach Bag to Frame for easy service & replacement

