

# Spill Station® Initial Response Equipment

Time is the most crucial element when responding to a hazardous spill. Initial response must be rapid and effective. Spill Station manufacture a range of reusable spill containment products designed to buy the time vital to effective spill response and cleanup.

## Reusable Stormwater Protection Equipment

### Spill Station® Stormwater Drain Seal and Reusable Spill Barrier

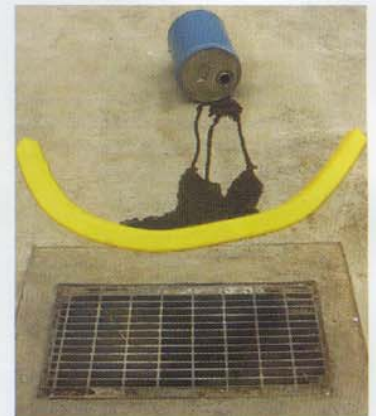
- ▽ Keep dangerous spills out of stormwater
- ▽ Rapid response to large spills
- ▽ Reusable, just wash with soap & water
- ▽ Adheres to ground for maximum seal
- ▽ Rapid single person spill response
- ▽ Packed in high visibility poly bags
- ▽ Excellent chemical resistance
- ▽ Manufactured in Australia



**Stormwater Drain Seal**

TSS DS1 950x810mm packed in poly bag

TSS DS2 1100x1100mm packed in poly bag



**Flexible Spill Barrier**

TSS FB 2m x 105mm x 70mm (H)  
packed in poly bag

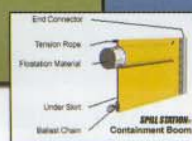
## Portable Bunding and Containment Systems

### Spill Station® Quickbund

- ▽ Contain hazardous spills
- ▽ Fold down walls allow easy vehicle access
- ▽ High chemical resistant XR-5 material
- ▽ No tools or frame required, self supporting
- ▽ Excellent portability
- ▽ Simply unfold and use
- ▽ Manufactured in Australia
- ▽ Custom sizes available



Code	Dimensions	Capacity	Code	Dimensions	Capacity
TSSQB1	1.9x1.9x0.3 metres	1000L	TSSQB6	8.5x4.5x0.3 metres	11400L
TSSQB2	2.5x2.5x0.3 metres	2000L	TSSQB7	10x5.0x0.3 metres	15000L
TSSQB3	4.1x2.5x0.3 metres	3000L	TSSQB8	15x5.5x0.3 metres	24700L
TSSQB4	3.2x1.9x0.3 metres	1800L	TSSQB9	5.0x5.0x0.3 metres	7500L
TSSQB5	3.2x3.2x0.3 metres	3000L	TSSQB10	4.1x4.1x0.3 metres	5000L



### Spill Station Reusable Floating Containment Boom

Contain spills of oil/fuel in rivers, dams, harbours & creeks. Control and remove vegetation and algal blooms from still water. Prevent the spread of silt through waterways. Manufactured in Australia to suit your application.



### Plugitup Temporary Tank Repair Putty

Use on ruptured drums, tanks and pipes. Adheres to all surfaces even when oily. Holds up to 8 ft. head (0.25Bar) water pressure. High chemical resistance. Ideal addition to all Spill Response Kits.