



# SPILL CONTAINMENT UNIT



AF-UF-SCU3X2

A-FLO Spill Containment Unit is a portable, heavy-duty, galvanised solution designed to capture fuel and fluid spills at fill points. Ideal for construction sites, farms, and industrial environments, it provides a robust and compliant method for on-site spill control.

## FEATURES & BENEFITS:

- **Portable & Modular Design**  
Units can be linked together to create larger spill containment areas, offering flexibility for different site requirements.
- **Heavy Duty Construction**  
Manufactured from galvanised steel with removable heavy-duty grating for durability in harsh environments.
- **High Load Rating**  
Engineer-approved 150-tonne load rating, with a 250-tonne rated model available for heavy applications.
- **Effective Spill Management**  
Features a middle mesh layer to hold absorbent spill matting when required, improving spill capture and control.
- **Drainage & Integration Ready**  
Multiple DN80 (3") bung drain points allow easy connection to site plumbing or separator systems.
- **Site-Friendly Handling**  
Integrated forklift pockets enable easy transport and positioning on site.
- **Optional Ramps Available**  
Spill containment ramps are available for ground-level and drive-on applications.



AF-UF-SCUR

## SPECIFICATIONS:

Construction	Galvanised Steel
Grating	Removable Heavy-duty galvanised grating
Drain Points	Multiple DN80 (3") bung outlets
Loading Rating	Standard: 150 tonnes (engineer approved) Optional: 250 tonnes
Standard Dimensions	(L) 3000mm x (W) 2000 mm x (H) 250mm
Sump Capacity	1500 ltrs
Handling	Forklift Pockets Included
Applications	Construction Sites, Farms, Industrial Fuel and Fluid Fill Points

## PART NO.

AF-UF-SCU3X2	A-FLO Spill Containment Unit SCU 3000x2000x250mm
AF-UF-SCUR	A-FLO Spill Containment Unit Ramp 3000x1000mm