

SPILL STATIONS

The base of operations for spill absorbents in your workplace



What is the Spill Station?

Leaks, drips, and spillages can happen in any workplace. Industrial settings with large quantities of fluids need to have sufficient spill tackling equipment, to conform to health and safety, and environmental guidelines. At IMG, we've got a high-quality product that will make sure if an accident does happen, there's no need to panic.

The Spill Station is a durable all-metal construction, built to house and protect a large stock of spill absorbent materials. Installed with:

- Absorbent roll dispenser
- Absorbent pad shelf
- Absorbent sock compartment with door

Available in three different versions:

General-Purpose Spill Station – Grey hydrophilic absorbents, soaks up all fluids with great efficiency.

Oil-Only Spill Station – White hydrophobic absorbents, targets and soaks up oils, hydraulics, and other fuel-based fluids. Won't absorb water, so perfect for use on marine applications.

Chemical Spill Station – Yellow hydrophilic absorbents, soaks fluids with increased durability and chemical resistance, even to strong acids and bases. Won't degrade under exposure to most chemicals.

What's included?

Industrial Strength Metal Frame: H160cm x L46cm x W55cm

100 x Absorbent Pads (38cm x 40cm): The base design for all spill absorbent products. Distribute and lay these over the spill and allow them to soak up liquid. Clean up is a lot easier with these than using loose absorbents. fig.1

1 x Absorbent Roll (38cm x 40m): Pads on a roll. Simply rip off the number of pads necessary and use as above. Work well when on a Spill Station or Roll Rack. Sonic bonded for extra strength and perforated for east tearing action. fig.2

20 x Absorbent Socks (1.2m): Designed for containment of contaminants. Creates an absorbent barrier that spills will not pass, making cleanup so much easier. Circle the spill, place around a drain, or create a wall to stop a spill in its tracks. Designed to make sure environmental pollution is kept to a minimum. fig.3

fig.1 Absorbent Pads



fig.2 Absorbent Roll



fig.3 Absorbent Socks

