

HOW DOES IT WORK?

Before a storage tank or containment unit is installed, the laying of a concrete slab, or reinforced concrete slab, is recommended for structural durability, safety and strength. When employing conventional concrete solutions, this process can become time-consuming, troublesome, and expensive. Contractors are always busy and not keen on small projects; the costs are high due to the amount of labour and materials involved so they tend to avoid them!

Deploy can handle this part of the installation (be it a new or refurbishment project) simply with the new Deploy Insta-Slab solution which is designed to streamline, and speed up, the work, by reducing timescales, installation difficulties, and costs of building.

Deploy currently offers 5 different sizes to suit your needs.

HOW TO SET IT UP

Please contact us if you require assistance with any of these steps.



Step 1
Level

Make sure that the substrate is properly leveled out and has a 3 to 5 cm sand bed before laying the Easy-Slab.



Step 2
Lay & Fix

Unfold the material to cover the area required. Then secure the concrete fabric by fixing the material to the substrate.



Step 3
Irrigate

Make sure to irrigate all the surface evenly. Insta-Slab requires 3.5 litres of water per square meter.

When fixing to a soil substrate, an anchor trench or ground pegs are typically used. Conversely, on rock or concrete substrates, the layers can be jointed together and fixed to the substrate using masonry bolts, percussion anchors. Stainless steel fixings with washers are recommended.

Your storage tanks can contain any liquid (water, oil, milk or wine) and bulk materials as well. No matter what application you are considering, Deploy Insta-Slabs will fit the bill perfectly.

DIMENSIONS (mm)

