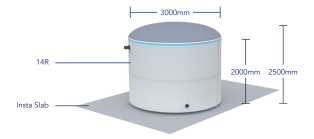


## **INTRODUCING 14R BUNDLE**

In the face of global climate change challenges, DEPLOY<sup>TM</sup> is at the forefront of making water storage implementation as convenient and sustainable as never before. Traditional water storage methods, often cumbersome and time-consuming, are now being reimagined by the 14R Bundle. This innovative solution combines the robustness of concrete with the flexibility of fabric, offering reduced installation times and enhanced durability. With over 50 years of combined heritage in water infrastructure technology, DEPLOY<sup>TM</sup> is not just offering a product but a vision for a future where water infrastructure is efficient, eco-friendly, and long-lasting.



- Capacity: 14,000 Litre
  - Weight: 256 kg
- Wall Thickness: 6 mm (upper wall) & 8 mm (bottom wall)
- Accessories (can be customized): Inlet, Outlet, Overflow,
  Maintenance Outlet, Detachable Lid









## **APPLICATION**

DEPLOY<sup>TM</sup> caters to a wide array of organisations. Water Utility Companies can ensure a consistent and efficient water supply, while various Governmental Departments & NGOs, that focus on water resources and infrastructure, can leverage our technology for sustainable water management. Construction Companies can streamline their project timelines, while Equipment Distributors can offer their clients cutting-edge water storage solutions that address logistical challenges. Civil Engineering Consultancies can integrate our expert solutions into projects that require efficient and reliable water storage. Furthermore, The Military finds immense value in our solutions for operations that demand rapid deployment and durable water storage.

Here's an overview of the multiple applications of a water tank:

#### • Water Management

e.g. Drinking Water, Sustainable Drainage Systems, Surface Attenuation Systems, Small Water Treatment Plants, Septic Tank

## • Fire Mitigation

e.g. Industrial Sprinkler Systems, Wildfire Sprinkler Systems for Rural Property Protection, Wildfire Support

#### • Agriculture

e.g. Rainwater Harvesting, Irrigation, Sustainable Drainage Systems, Feeding Livestock

#### Others

e.g. **Disaster Relief** Equipment/Infrastructure, Containment of other Liquids (e.g. Oil, Diesel), Bulk Materials









## WHY CHOOSE 14R BUNDLE



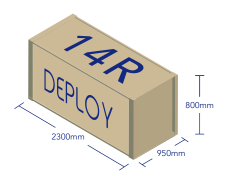
#### Material Qualify & Long Lifespan

Our concrete canvas material, tested to BS EN 12390-3, ASTM D8058, BS-EN-1377, amongst other standards, promises a 20-year lifespan. Also, chemical resistance, high quality fittings and components. With DEPLOYTM's patent-pending technology, imagine the durability of concrete with the adaptability of plastic merged into one. That's Deploy!



#### **Logistics & Transportation Benefits**

Our flat-packed packaging ensures easy transportation, whether internationally by ship or aircraft, or locally by commercial vans or even helicopter. We can fit up to 36 tanks in a single 40ft container.





## Sustainable

Choose a greener future with our tank that emits significantly less CO<sub>2</sub> compared to standard technologies. With a mere 8 mm wall thickness, DEPLOY™ tanks emit a staggering 77% less CO2 than conventional concrete tanks, standing as the most eco-friendly water tank choice for our capacity.

#### All-in-one Solution





The 14R bundle, complemented by the Insta-Slab, ensures a streamlined installation process. Set up both the tank and its foundation in a single day, making water storage solutions more accessible than ever.



## Streamlined Infrastructure Implementation

Designed to fit effortlessly with existing systems, the 14R Bundle promises a hassle-free installation process, saving you time and resources.

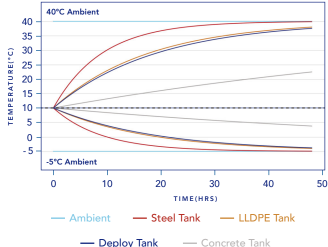


#### **Operation & Maintenance**

Standardised fittings and accessories, a detachable lid for complete access, and a maintenance outlet at floor level ensure that operations and upkeep are straightforward. Keeping things easy is what we do best.

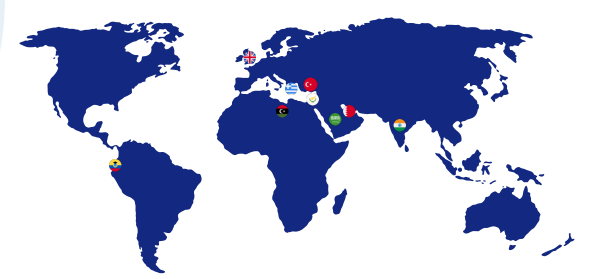


### Temperature Performance



Deploy Tank

# 14R BUNDLE WORLDWIDE



## TRUSTED BY









































