

ULTIBALLAST *SHIPS*

The Ultimate high-density ballast solution



ULTIBALLAST SHIPS

The Ultimate high-density ballast solution

ULTIBALLAST SHIPS is a dense, precision ballast solution, used by designers and engineers to deliver optimal balance and stability, with minimal access and volume requirements

To find out how **ULTIBALLAST** can help you achieve longer-lasting results, quickly and cost effectively call **0116 264 7226** or email **william.sinclair@tarmac.com**

TARMAC.COM

Precision control of densities and placement

Supplied in a range of carefully controlled densities from 1.5 – 5.2 metric tonnes per cubic metre. The high achievable weight to volume ratio reduces space requirements and allows accurate control over weight distribution.

Permanent or temporary ballast

Available as a non-stiffened, semi-stiffened or fully-stiffened structural product. The structural version is permanent and does not require removal for mandatory inspections. Both the non-stiffened and semi-stiffened products can be removed using power tools, for a versatile temporary ballast solution.

Faster, safer installation

Installed with minimal access requirements at various stages of construction. It is also non-toxic and non-flammable making it safer to install.

Non-corrosive

Highly alkaline, it is non-corrosive, forming a hydroxyl layer that passivates steel surfaces. It also prevents the growth of micro organisms that can form hazardous gases.

Stability and impact resistance

When installed, ULTIBALLAST SHIPS is a stable mass and does not shift or move. It adds impact resistance and offers improved sound damping.

Ultimate expertise

ULTIBALLAST SHIPS is installed by our own experienced engineers who recommend the right solution and then install it to the highest industry standards. It also complies with the IBC code.