SIMPLE MODULAR CONTAINMENT SYSTEM FOR UXO DISPOSAL

DEFENCELL is ideal for building containment structures for safe UXO disposal. The completely non-metallic design ensures no secondary shrapnel while the cellular construction dissipates energy and absorbs blast and debris effectively. The structures are quick and easy to install as well as being simple to remove and dispose, and the light weight units are easily transported to remote locations.

The modular construction allow scalable design to meet different ordnance sizes and the proven containment means reduced stand off distances and safer disposal. The DEFENCELL material is environmentally neutral and the DEFENCELL system is perfect for operations in sensitive areas, including cultural, natural or historical sites.

Blasthouse for 100lb bomb

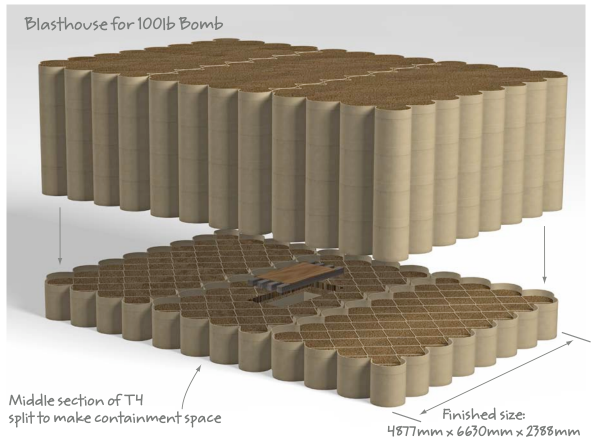






Specifications

Model	Height	Width (Footprint)	Width (Protective)	Length	Weight	Sandbags equivalent
DT1	0.50m (plus 0.10m skirt)	0.70m	0.63m	4.90m	4.10kgs	160
T2	0.50m (plus 0.10m skirt)	1.35m	1.10m	4.90m	6.80kgs	300
Т3	0.50m (plus 0.10m skirt)	1.90m	1.65m	4.90m	9.00kgs	450
T4	0.50m (plus 0.10m skirt)	2.50m	2.25m	4.90m	11.80kgs	600



Materials: 15 T4 units and 120m³ (4000ft³) of sand

Blasthouse for 60mm and 81mm
Mortar Round and 105mm Shell

Finished size:
2478mm x 1829mm x 1118mm

Middle section of DT1 split to
make containment space

Materials:
3 DT1 units and 8m³ (275ft³) of sand