



## **SPILL CONTAINMENT**

All oils and hazardous materials in drums or IBC's should be stored within a secondary system. Our range of spill containment systems ensure you meet the legal requirements. Our entire range is constructed from corrosion resistant, high strength fibreglass. They are also lightweight, impact resistant and require nil maintenance.



### **SINGLE DRUM SPILL TRAY**

Single drum spill tray capacity 55 litres. Weight is just 15kg and incorporates a fibreglass grating mesh to sit the drum on. Can hold a loading capacity of 500 kgs. Ultra low profile makes handling drums easier. Fully compliant with current UK regulations. Size: 840mm x 840mm x 180mm deep.



### **DOUBLE DRUM SPILL TRAY**

Double drum spill tray capacity 280 litres. Weight is just 30kg and incorporates a fibreglass grating mesh to sit the drums on. Can hold a loading capacity of 1000 kgs. The materials used are chemical resistant. For further information on compatibility with the materials you store contact us and we will ensure a long maintenance free life for your spill containment product. Size: 1380 x 860 x 470 deep.



### **FOUR DRUM SPILL TRAY**

Four drum spill tray capacity 280 litres. Weight is just 40kg and incorporates a fibreglass grating mesh to sit the drums on. Can hold a loading capacity of 2000 kgs. All spill trays include a 25mm thick corrosion resistant fibreglass grating. You can choose a matching green colour or a contrasting yellow as shown. Custom built drum bunds and spill trays can be manufactured to order. Please call for further details. Size: 1380mm x 1380mm x 255mm deep.



### **IBC BUNDSTANDS**

IBC bund stands are available with or without a bucket facility. A lockable cover is also available. This ensures that any hazardous materials can be stored safely and prevents your bund from filling up with rain water. 1250 litres capacity. Bundstands weigh just 55 kgs yet can support a total weight of 2000 kgs. Made from Isophthalic resin for superior chemical resistance.



### **Lockable Lid**