









## **General Purpose Safety Store**

NPL206 210cm x 210cm x 240cm, Holds For Small Drums, Containers & Cans

Safely store flammables, chemicals and other hazardous materials.

- Relocatable Store can be moved with a suitable forklift or crane
- Fully-welded, 2mm-thick steel construction offers improved strength and durability over riveted units; ideal storing flammables, chemicals and hazardous materials
- Leakproof sump catches leaks, drips and spills; helps prevent groundwater contamination
- Per HSG 51, light weight roof is designed to be the weakest point to maximise safety; in case of fire or explosion, the blast will go upwards through the roof instead of blowing the doors or walls outwards
- Galvanised pitched roof with 8cm wide guttering on both sides prevents rain water from puddling and collecting
- Each side of the Safety Store features two fulllength shelves, 200cm L x 50cm W; each shelf has a safe working load of 80kg
- Removable galvanised grid flooring
- Fully-opening double doors are lockable with a drop "T" latch lock (2 keys included)
- Chemical- and corrosion-resistant paint also withstands harsh outdoor conditions; minimum of 100 microns thick

## **Specifications**

Colour	Varies
Dimensions	210cm W x 210cm D x 240cm H
Load Capacity UDL	3375 kg
Sump Capacity	800 L
Rain Gutter	8cm Gutter on Both Sides
Sold as	1 each
Weight	1250 kg
Composition	2mm profiled mild sheet steel over 50mm x 50mm x 3mm RHS tube
Capacity	For Small Drums, Containers & Cans
Door Style	Double Swing Doors

## **Technical Documents**

HS(G) 51

The Control of Pollution (Oil Storage) Regulations (Northern Ireland) 2010

The Control of Pollution (Oil Storage) (England) Regulations 2001

The Water Environment (Oil Storage) (Scotland) Regulations 2006

The Water Resources (Control of Pollution) (Oil Storage) (Wales) Regulations 2016



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com