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</tr>
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<td>150-151</td>
</tr>
</tbody>
</table>
Lubricants South West can help to make your maintenance easy, clean and tidy. A bunded lubrication cabinet can be supplied complete with the equipment you require for your maintenance team. Each item in the cabinet can be footprinted and named specifically for you which makes it easy to see what items are missing from the cabinet and ensures that you can always find the item you are looking for.

**Equipment management made easy!**

Alternatively, we can supply a cabinet suited to the storage of your lubricants. Because the cabinets are bunded it makes them safe to store small containers of fluids without the risk of spillage. This method of lubricant storage is greatly approved of by supermarket auditors and also reduces the risk of contamination and fire as the cabinets have a 30 minute fire rating.

- Designed to provide safe and secure storage of chemicals, paints and many other hazardous substances.
- Robust steel construction with reinforced doors and secure locking.
- Standard finish: Powder Coated 'hi-viz' Yellow.
- Also available in grey - please state when ordering.
- Stands available as an optional extra.
- Mobile Cabinets with castors are also available.

The Hazardous Storage Cabinets are available in a range of sizes as shown below:

<table>
<thead>
<tr>
<th>H x W x D (mm)</th>
<th>Shelves</th>
<th>Doors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>712 x 355 x 305</td>
<td>1</td>
<td>1</td>
<td>88F733</td>
</tr>
<tr>
<td>610 x 459 x 459</td>
<td>1</td>
<td>1</td>
<td>88F644</td>
</tr>
<tr>
<td>915 x 459 x 459</td>
<td>1</td>
<td>1</td>
<td>88F944</td>
</tr>
<tr>
<td>1830 x 459 x 459</td>
<td>3</td>
<td>1</td>
<td>88F844</td>
</tr>
<tr>
<td>610 x 610 x 305</td>
<td>1</td>
<td>2</td>
<td>88F663</td>
</tr>
<tr>
<td>712 x 915 x 305</td>
<td>1</td>
<td>2</td>
<td>88F793</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>H x W x D (mm)</th>
<th>Shelves</th>
<th>Doors</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>712 x 915 x 459</td>
<td>1</td>
<td>2</td>
<td>88F794</td>
</tr>
<tr>
<td>915 x 915 x 459</td>
<td>1</td>
<td>2</td>
<td>88F994</td>
</tr>
<tr>
<td>1220 x 915 x 459</td>
<td>2</td>
<td>2</td>
<td>88F294</td>
</tr>
<tr>
<td>1525 x 915 x 459</td>
<td>3</td>
<td>2</td>
<td>88F594</td>
</tr>
<tr>
<td>1830 x 915 x 459</td>
<td>3</td>
<td>2</td>
<td>88F894</td>
</tr>
<tr>
<td>1830 x 1220 x 459</td>
<td>3</td>
<td>2</td>
<td>88F824</td>
</tr>
</tbody>
</table>
**LUBRICATION STORAGE & HANDLING**

---

<table>
<thead>
<tr>
<th>Description</th>
<th>Pack Size</th>
<th>Part Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spill Station</strong></td>
<td></td>
<td>H1830xW560xD560</td>
</tr>
<tr>
<td>Welded construction from 0.9mm thick sheet steel designed to maintain integrity for 30 minute fire rating. Powder coated yellow</td>
<td></td>
<td>H915xW915xD600</td>
</tr>
<tr>
<td><strong>Mobile Flammable Storage</strong></td>
<td></td>
<td>H1220xW915xD600</td>
</tr>
<tr>
<td>Welded construction from 0.9mm thick sheet steel with double rebated reinforced doors secured by strong 3 way chrome lever locking handle. Fitted with adjustable welded tray(s) and removable sump. Mounted on 2 fixed and 2 swivel braked rubber tyred castors. Supplied with bolt on push/pull handle. Powder coated yellow with appropriate warning labels</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Key Features:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Retaining Lip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Welded adjustable spillage trays</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Strengthened rebated door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Welded lift out base spillage sump</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Cost effective hazardous storage containers**

- Overcentre catch with padlock facility
- Robust steel plate construction giving maximum protection
- Fully welded and tested sump base to prevent any leakage
- Finished in bright red with relevant hazard warning signs fitted as standard
  - Flame arrester gauze fitted on all boxes
  - Built to specification for ½ hour fire resistance
  - Suitable for chemicals or flammables

---

**THE VICES PRINCIPLE FOR HAZARDOUS STORAGE**

If you are storing fuels or chemicals, there are laws that you have to comply with. By applying the following five ‘VICES’ principle you will be well on the way to making sure that you are working safely with flammable substances and chemicals.

We stock a unique range of the flammable and chemical storage products to ensure that you can be compliant.

- **Ventilation** – is there plenty of fresh air where flammable substances are stored and used?
- **Ignition** – have all the obvious ignition sources been removed from the storage and handling areas?
- **Containment** – are your flammable substances kept in suitable containers?
- **Exchange** – can you exchange a flammable substance for a less flammable substance?
- **Separation** – are flammable substances stored and used well away from other process and storage areas?

Other considerations for when using chemicals:

- **Location** – position your store well away from areas that present a risk of fire.
- **Organising** – mark the exterior of the store with general chemical danger warning signs.
- **Construction** – provide a store that is resistant to fire for 30 minutes, capable of retaining leakage/spillage, adequately ventilated and secure against unauthorised access.

---

**Contact Information**

- T 01822 855 885  F 01822 855 882  E sales@lubricantssw.co.uk
Hazardous storage vaults carefully designed to comply with regulations for safely storing flammables or chemicals. These COSHH boxes are built to the same high specification as the TuffBank™, ensuring that your goods are kept safe, secure and protected from the weather. With six different sizes, the FlamBank™ is ideal for building sites, factories or in commercial vehicles.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions W x D x H (mm)</th>
<th>Internal Dimensions W x D x H (mm)</th>
<th>Total Capacity (L)</th>
<th>Sump Capacity (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FB1</td>
<td>VanBox</td>
<td>45kg</td>
<td>985 x 540 x 475</td>
<td>900 x 470 x 470</td>
<td>120</td>
<td>65</td>
</tr>
<tr>
<td>FB21</td>
<td>SiteBox</td>
<td>50kg</td>
<td>760 x 675 x 665</td>
<td>680 x 605 x 575</td>
<td>180</td>
<td>65</td>
</tr>
<tr>
<td>FB2</td>
<td>SiteBox</td>
<td>80kg</td>
<td>1275 x 675 x 665</td>
<td>1190 x 605 x 575</td>
<td>250</td>
<td>110</td>
</tr>
<tr>
<td>FBC2</td>
<td>Site Chest</td>
<td>95kg</td>
<td>760 x 675 x 1275</td>
<td>680 x 605 x 1180</td>
<td>250</td>
<td>65</td>
</tr>
<tr>
<td>FBC4</td>
<td>Site Chest</td>
<td>170kg</td>
<td>1275 x 675 x 1275</td>
<td>1190 x 605 x 1180</td>
<td>440</td>
<td>110</td>
</tr>
<tr>
<td>FBC5</td>
<td>Site Chest</td>
<td>200kg</td>
<td>1585 x 675 x 1275</td>
<td>1500 x 605 x 1180</td>
<td>560</td>
<td>140</td>
</tr>
<tr>
<td>FBC8</td>
<td>Site Chest</td>
<td>300kg</td>
<td>2380 x 1000 x 1220</td>
<td>2330 x 920 x 1125</td>
<td>1280</td>
<td>320</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate. External dimensions include handles.
Secure cabinet for keeping hazardous substances safe, organised and accessible

- High & low level ventilation to prevent build up of fumes
- Optional power supply
- Finished in bright red with relevant hazard warning signs fitted as standard
- Fully adjustable shelves with all sizes
- Keyed alike 5-lever deadlocks both sides with heavy duty Chubb style keys, welded security ID numbers and 6mm reinforcement
- Fully welded and tested sump base to prevent any leakage
- Fork Skids with fixing slots
- Flame arrester gauze fitted on all boxes
- Built to specification for ½ hour fire resistance
- Suitable for chemicals or flammables

Heavy duty cabinets for the safe storage of hazardous substances. Built to the same specification as the TuffStor™ Cabinet, but with added features including flame proof vents and warning stickers to comply with regulations. These COSHH cabinets are supplied with adjustable shelves and robust 5 lever deadlocks, ensuring that the contents can be kept safe, accessible and secure.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions W x D x H (mm)</th>
<th>Internal Dimensions W x D x H (mm)</th>
<th>Total Capacity (L)</th>
<th>Sump Capacity (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSC1</td>
<td>FlamStor Cabinet</td>
<td>50kg</td>
<td>600 x 530 x 950</td>
<td>470 x 470 x 900</td>
<td>120</td>
<td>50</td>
</tr>
<tr>
<td>FSC2</td>
<td>FlamStor Cabinet</td>
<td>85kg</td>
<td>800 x 580 x 1250</td>
<td>770 x 520 x 1170</td>
<td>250</td>
<td>100</td>
</tr>
<tr>
<td>FSC3</td>
<td>FlamStor Cabinet</td>
<td>150kg</td>
<td>1200 x 580 x 1550</td>
<td>1170 x 530 x 1470</td>
<td>500</td>
<td>150</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate. External dimensions include handles.

Optional heavy duty castors available

Chubb style, serial numbered keys
Walk in storage container ideal for safely securing larger quantities of chemical or flammable substances. The FlamStor™ is manufactured to a very high standard including an anti-vandal door, fixed internal shelves and an open steel floor, which allows any spillages to drain into the sump. These units can also be customised to exact requirements.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions W x D x H (mm)</th>
<th>Internal Dimensions W x D x H (mm)</th>
<th>Total Capacity (L)</th>
<th>Sump Capacity (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS1.2</td>
<td>FlamStor</td>
<td>230kg</td>
<td>1200 x 1200 x 2100</td>
<td>1150 x 1150 x 1950</td>
<td>600</td>
<td>150</td>
</tr>
<tr>
<td>FS1.8</td>
<td>FlamStor</td>
<td>310kg</td>
<td>1200 x 1800 x 2100</td>
<td>1150 x 1750 x 1950</td>
<td>880</td>
<td>220</td>
</tr>
<tr>
<td>FS2.0</td>
<td>FlamStor</td>
<td>450kg</td>
<td>2000 x 2000 x 2100</td>
<td>1950 x 1950 x 1950</td>
<td>1600</td>
<td>400</td>
</tr>
<tr>
<td>FS3.0</td>
<td>FlamStor</td>
<td>600kg</td>
<td>2000 x 3000 x 2100</td>
<td>1950 x 2950 x 1950</td>
<td>2400</td>
<td>600</td>
</tr>
<tr>
<td>FS4.0</td>
<td>FlamStor</td>
<td>750kg</td>
<td>2000 x 4000 x 2100</td>
<td>1950 x 3950 x 1950</td>
<td>3200</td>
<td>800</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate. External dimensions include handles.

Optimal power supply
Chubb style, serial numbered keys

FS1.8

Highly secure ‘walk-in’ hazardous storage units for fixed installation

Crane lifting eyes
Finished in bright red with relevant hazard warning signs fitted as standard
Heavy duty door fitted with two 5 lever deadlocks
Fixed internal shelved on all sizes
Robust construction for maximum security protection
Raised and removable open-steel floor
Fully welded and tested sump to prevent leakage
Fork Skids with fixing slots
- Built to specification for ½ hour fire resistance
- Suitable for chemicals or flammables
Medium duty secure ‘walk-in’ hazardous storage units for fixed installation

Walk-in storage container ideal for safely securing larger quantities of chemical or flammable substances. Whereas the standard FlamStor is a fully welded design, the FlamStor™ Collapsible is bolted together, making it ideal for areas of restricted access. It is manufactured to a very high standard, including heavy duty open steel floor, secure rigid doors and optional shelving available as an extra.

### FlamStor™ Collapsible

- Lifting eyes for crane loading
- Red paint and galvanised finish for ultimate durability
- Optional internal shelves available
- Heavy duty lockable doors
- Raised and removable open-steel floor
- Fully welded and tested sump to prevent leakage
- High and low level ventilation
- Built to specification for ½ hour fire resistance
- Available in 3 standard sizes, but can be linked together
- Portable – erected simply and easily with no fuss! Instructions included.
- Can be delivered already erected
- Suitable for chemicals or flammables

### FlamStor™ Specifications

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions $W \times D \times H$ (mm)</th>
<th>Internal Dimensions $W \times D \times H$ (mm)</th>
<th>Total Capacity (L)</th>
<th>Sump Capacity (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS2.0M</td>
<td>2.0m Store</td>
<td>520kg</td>
<td>2160 × 2305 × 2200</td>
<td>2000 × 2000</td>
<td>1600</td>
<td>680</td>
</tr>
<tr>
<td>FS3.0M</td>
<td>3.0m Store</td>
<td>630kg</td>
<td>2160 × 3080 × 2200</td>
<td>2000 × 3000</td>
<td>2400</td>
<td>900</td>
</tr>
<tr>
<td>FS4.0M</td>
<td>4.0m Store</td>
<td>780kg</td>
<td>2160 × 4080 × 2200</td>
<td>2000 × 4000</td>
<td>3200</td>
<td>1200</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate. External dimensions include handles.
Folding cage for securing gas cylinders or expensive equipment

- One piece construction with no removable parts – very quickly erected and dismantled
- Folds down to 180mm high
- Galvanised to sustain all weather conditions
- 2 padlock points
- Easily stacked when folded down, with the fork skids on the base
- Suitable as a secure cage for tools and equipment

A robust, versatile high security cage, ideal for storing gas cylinders or expensive equipment. A unique innovative design allows it to fold down to just 180mm in seconds, without removing or detaching any parts. Benefitting from a fully galvanised heavy duty construction, the TuffCage is guaranteed to save you time, space and money!

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions W x D x H (mm)</th>
<th>Internal Dimensions W x D x H (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC1.2</td>
<td>TuffCage</td>
<td>120kg</td>
<td>1200 x 1200 x 1800</td>
<td>1190 x 1190 x 1790</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate

Just 180mm high when folded flat

Stackable when folded with fork skids on base

See it in action at www.armorgardsecurity.com
**LUBRICATION STORAGE & HANDLING**

---

**Gorilla**

- Robust construction using 30mm box section
- 2.5mm Wire weld mesh
- Hinged door with padlock point
- Flat packed with all fixings supplied
- Relevant signage attached
- Range of 11 sizes

---

**ChemBank™**

- Fully welded & tested sump base to prevent leakage
- High & low level ventilation to prevent build up of fumes
- Finished in bright yellow with relevant hazard warning signs fitted as standard
- Built to specification for 1/2 hour fire resistance
- CBC4 supplied with 1 internal shelf
- Constructed using 2 & 3mm steel
- Twin 5 Lever Deadlocks
- Gas struts to assist lid opening
- Castors available to suit

---

**TransBank™**

- Fully welded and tested sump base to prevent leakage
- Ventilated to prevent build up of fumes
- Over-centre catch with padlock facility
- Finished in bright yellow with relevant hazard warning signs
- Built to a specification for 30 minute fire resistance
- Fixing points to secure it to the floor/vehicle

---

**Product Dimensions**

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions (L x W x H mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GGC1</td>
<td>1800 x 500 x 900</td>
</tr>
<tr>
<td>GGC2</td>
<td>1000 x 500 x 1300</td>
</tr>
<tr>
<td>GGC3</td>
<td>1000 x 500 x 1700</td>
</tr>
<tr>
<td>GGC4</td>
<td>1200 x 1200 x 1200</td>
</tr>
<tr>
<td>GGC5</td>
<td>900 x 900 x 1800</td>
</tr>
<tr>
<td>GGC6</td>
<td>1200 x 1200 x 1600</td>
</tr>
<tr>
<td>GGC7</td>
<td>1800 x 900 x 1800</td>
</tr>
<tr>
<td>GGC8</td>
<td>1800 x 1200 x 1800</td>
</tr>
<tr>
<td>GGC9</td>
<td>1800 x 1800 x 1800</td>
</tr>
<tr>
<td>GGC10</td>
<td>2000 x 2000 x 2000</td>
</tr>
<tr>
<td>GGC11</td>
<td>2400 x 1800 x 1800</td>
</tr>
</tbody>
</table>

---

**ChemCube™ Cabinet**

- Durable plastic construction
- 2 x Removable heavy duty plastic mesh shelves
- 250kg load capacity per shelf
- Lockable double doors to prevent unauthorised access
- 125L sump for containment of spillages
- 1220mm x 520mm x 1310 (WxDxH)
- Relevant hazardous warning signs attached

---

**Product Dimensions**

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions (L x W x H mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCC3</td>
<td>1220 x 520 x 1310</td>
</tr>
</tbody>
</table>

---

**TransBank™**

- Fully welded and tested sump base to prevent leakage
- Ventilated to prevent build up of fumes
- Over-centre catch with padlock facility
- Finished in bright yellow with relevant hazard warning signs
- Built to a specification for 30 minute fire resistance
- Fixing points to secure it to the floor/vehicle

---

**Product Dimensions**

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions (L x W x H mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB2</td>
<td>1275 x 675 x 685</td>
</tr>
<tr>
<td>CBC4</td>
<td>1275 x 675 x 1275</td>
</tr>
</tbody>
</table>

---

**TransBank™**

- Fully welded and tested sump base to prevent leakage
- Ventilated to prevent build up of fumes
- Over-centre catch with padlock facility
- Finished in bright yellow with relevant hazard warning signs
- Built to a specification for 30 minute fire resistance
- Fixing points to secure it to the floor/vehicle

---

**Product Dimensions**

<table>
<thead>
<tr>
<th>Code</th>
<th>Dimensions (L x W x H mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRB1C</td>
<td>350 x 350 x 350</td>
</tr>
<tr>
<td>TRB2C</td>
<td>450 x 420 x 520</td>
</tr>
<tr>
<td>TRB4C</td>
<td>800 x 420 x 520</td>
</tr>
</tbody>
</table>
The DrumBank™ is designed for the safe storing and dispensing of fuel in drums up to 205 litres in size. Fully complies to all regulations for the safe storage of 205 litre drums. The enclosed version can be used to protect high value oils and fuels from potential theft.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Weight</th>
<th>External Dimensions W x D x H (mm)</th>
<th>Internal Dimensions W x D x H (mm)</th>
<th>Total Capacity (L)</th>
<th>Sump Capacity (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2</td>
<td>DrumBank</td>
<td>185kg</td>
<td>1350 x 950 x 1350</td>
<td>1300 x 875 x 1000</td>
<td>600</td>
<td>250</td>
</tr>
<tr>
<td>DB4</td>
<td>DrumBank</td>
<td>225kg</td>
<td>1350 x 1250 x 1350</td>
<td>1300 x 1225 x 1050</td>
<td>1000</td>
<td>250</td>
</tr>
<tr>
<td>DBP2</td>
<td>DrumBank Pallet</td>
<td>15kg</td>
<td>1300 x 760 x 400</td>
<td>–</td>
<td>600</td>
<td>250</td>
</tr>
<tr>
<td>DBP4</td>
<td>DrumBank Pallet</td>
<td>25kg</td>
<td>1380 x 1290 x 280</td>
<td>–</td>
<td>1000</td>
<td>250</td>
</tr>
</tbody>
</table>

Note: weights and dimensions are approximate. External dimensions include handles.

- Strong gas struts fitted as standard – conform to industry standards
- Built to specification for ½ hour fire resistance
- Suitable for chemicals or flammables
- Fully welded leak proof sump
- Very robust build quality
- Heavy duty door fitted with two 5 lever deadlocks
- Raised & removable open floor
- Fork Skids with fixing slots

Chubb style, serial numbered keys
Heavy duty stores for the safe storage of hazardous or flammable equipment

- Finished in all-weather paint finish to offer maximum protection
- High & low lever ventilation with lowered side panels
- Fully welded all steel construction for ultimate strength
- Relevant safety warning signs fitted as standard
- Removable galvanised shelf and floor
- Lockable doors to prevent theft or vandalism
- Leak proof sump designed to contain in excess of 1/2 hour fire resistance

Delivered to site fully assembled
Full site survey available upon request
Built to specification for 1/2 hour fire resistance
Suitable for chemicals or flammables
Wide range of options available

The Armorgard DrumStor™ is designed for the safe, secure storage of 205 litre drums and 1000 litre IBC’s. Manufactured to order, and customisable to your spec, they will prevent any potentially hazardous situations by containing accidental spills within the unit.

The store shown below has segregated compartments for different chemicals, as well as a moving floor which means that 2 pallets or IBCs can be stored in each compartment.
LUBRICATION STORAGE & HANDLING

**DRIP TRAYS**

**Galvanised Drip Tray**
The same style as the BDT but self-colour galvanised steel.
Size: 475 x 318 x 39mm, 3 Litre Capacity
Size: 460 x 620 x 39mm, 6 Litre Capacity

**Galvanised Steel Drip Trays 10 - 30 Litre**
Made from 0.7mm thick material.
760 x 600 x 50mm, 10 Litre Capacity
915 x 600 x 50mm, 20 Litre Capacity
1220 x 760 x 50mm, 30 Litre Capacity

**Plastic Drain Pan**
Suitable for oils. Size: 330mm dia. x 95mm deep, 5 Litre Capacity

**Plastic Drain Pan - Sealable**
Drain Pan can be fully sealed and transported whilst full. 2 Carrying handles and 25mm pouring spout with cap. Moulded to allow inter-locking stable multi-stacking. 175mm aperture c/w screw-cap and integral mesh cover.
Size: 440 x 400 x 150mm, 15 Litre Capacity

**Polyethylene Spill Trays**
Laboratory spill tray with a small sump capacity of 9.5 litres. Ideal for storing small containers.
Size: 630mm x 550mm x 70mm

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvanised Drip Tray</td>
<td>BDTG</td>
</tr>
<tr>
<td>Galvanised Steel Drip Trays 10 - 30 Litre</td>
<td>BDTZS, BDTZM, BDTZL</td>
</tr>
<tr>
<td>Plastic Drain Pan</td>
<td>BDP</td>
</tr>
<tr>
<td>Polyethylene Spill Trays</td>
<td>31-1016</td>
</tr>
</tbody>
</table>

**DRUM STORAGE**

Whether you’re storing oil, cleaning chemicals or even waste, whatever it is, liquids in drums always present a potential hazard. Spill Pallets are your first line of defence.

Oil Storage Regulations state that the sump capacity of your pallet must be 25% of the total amount of liquid stored, or 110% of the largest container, whichever is the most.

**Prestige Spill Pallets**
The Prestige Spill Pallets are available in a number of different sizes, with or without the grate. The grate has a unique non-slip texture, however, the pallets are fully nestable without the grates. These spill pallets are suitable for storing 20ltr drums.
600x400x155mm, 20 litre capacity 31-3080
800x400x155mm, 30 litre capacity 31-3082
800x600x155mm, 40 litre capacity 31-3084
1000x600x155mm, 60 litre capacity 31-3086
1200x600x155mm, 100 litre capacity 31-3088
**Polyethylene Drum Spill Pallets**

Why polyethylene? It doesn’t rust or corrode. It withstands the knocks and scuffs of the industrial environment. It provides excellent resistance to a broad-band of fluids used in industry. These pallets are made to a high standard and are extremely strong and durable. Can be fork lifted when empty.

**2-Drum Spill Pallet**
Size: 130cm(w) x 75cm(d) x 40cm(h)  Sump: 250 Litres

**4-Drum Spill Pallet**
Size: 138cm(w) x 129cm(d) x 28cm(h)  Sump: 250 Litres

**Bunded Workfloors**
An extremely cost-effective solution to the storage of drums in internal dispensing areas. These Workfloors can be joined together with a Kit to make up large bunded floor areas.

**2-Drum Bunded Floor**
Size: 160cm(w) x 80cm(d) x 15cm(h)  Sump: 120 Litres

**4-Drum Bunded Floor**
Size: 160cm(w) x 160cm(d) x 15cm(h)  Sump: 240 Litres

**Kit for Joining Workfloors**
**Workfloor Ramp**

**IBC Bund Stations**
A complete range of single and double IBC pallets are available in both steel and polyethylene to meet any requirement. Made from 100% Recyclable Polyethylene, these sumps have a solid construction and are easy to clean and maintain. Compatible with most forklifts. Remove IBC and empty the spill pallet before moving. Single spill pallet can be used with or without deck. Central supports always to be used when decks are in place.

**Single IBC Bund**
Size: 1450(w) x 1450(d) x 1000(h)mm  Sump: 1100 Litres Weight: 105kg

**Double IBC Bund**
Size: 2450(w) x 1450(d) x 575(h)mm  Sump: 1100 Litres Weight: 120kg

**Overflow Tray for single IBC pallet**
**Overflow Tray for double IBC pallet**

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Please ask for a catalogue on our complete Bund Range
**Description**

**Drum Rack Base & Drum Rack**
Polyethylene Drum Rack for the storage of up to 4 drums. Ideal for easy dispensing and storage. Drum Rack Base has a 450 litre sump to prevent spillage. Compatible with most forklift trucks.

**Drum Rack Base - Part No: 200-003**
Dimensions: 635mm(H) x 1375mm(W) x 1350mm(D)
Sump Capacity: 450 Litres, Storage: 2 Drums

**Drum Rack - Part No: 200-002**
Dimensions: 390mm(H) x 1375mm(W) x 940mm(D)
Storage: 2 Drums

**Drum Kart**
Ideal as a mobile dispensing unit and sump, this Drum Kart is easy to handle due to its well balanced design. Double walled construction for optimum strength and security against leaks. Rubber wheels as standard. Sump Capacity 250 Litres, doubles as large dispensing well. The barrel is secured with a ratchet strap. Optional castors with rotation and swivel brake.

**Drum Kart with Castors**
**Drum Kart without Castors**

**Storage Boxes**
Ideal for the storage of spillage or fire fighting products. Angled lid allows water build up to run off. 50mm gaps at the base allow for easy forklift access. Plastic toggles and Lynch pins as standard. Castors available as an optional extra.

Available in Yellow or Green.

**Dimensions (mm):** 1200(W) x 790(H) x 600(D) 400 Litre Capacity.

**Yellow Storage Box**
**Green Storage Box**
**Castor Kit**
LUBRICATION STORAGE & HANDLING

We have the capability to solve your complete handling problem rather than offering only a part solution. Injury free handling of any material or container.

We are able to supply an unlimited range of bespoke units for Materials Handling designed and manufactured in the UK to a very high standard of craftsmanship. Why not let our experts solve your handling problem.

Description

De-Palletiser
We offer a wide range of different units for moving drums on and off pallets and bunds. De-Palletisers allow a single operator to take drums off the pallet or bund without ever having to take the weight of the drum against their body. Ex units that comply with ATEX Regulations and full stainless steel models are also available. All the equipment enables your company to comply with the latest UK

- Protects operator from danger zone
- Simple one man operation
- Automatic quick lift function for speed of use
- Fits all types and sizes of drums
- Lift height options to suit your requirements

Universal Drum Trolley
This new drum trolley system works in a completely new way to existing drum trolleys. You can move 350kg drums easily and safely. The adjustable catch allows drums from 50-205 litre to be picked up with the same unit. The force required by the operator to move a full drum is less than 20kg. The drum is picked up vertically and not inclined towards the operator. Another safety feature is if you let go of the trolley while you are transporting a drum the trolley will place the drum back on the ground vertically.

- Complies with Manual Handling Regulations
- Operator load kept below 25kg
- Residues tipped away from operator
- Drum remains upright at all times
- Operator in safe zone at all times

Gas Cylinder Trolley
This new design solves all the problems associated with the old 2 and 4 wheel cylinder trolleys. The operator simply pushes the cylinder forward slightly, then pushes the trolley to the cylinder. This is done very easily because the trolley has two small front wheels that allow it to move forward even when the trolley is vertical. The operator then pulls back on the cylinder until the trolley is on all 4 wheels. If the operator wants to climb a kerb with the trolley they simply push back on the handles to raise the front wheels.

210 Litre Standard Drum Trolley
Drum Trolley for 210 litre drums. 2 x 254mm dia. Solid rubber wheels and 2 rear castors to take the weight off the users arms and make manoeuvring much easier. Sliding clip secures drum firmly. Accommodates different sizes of drum.
LUBRICATION STORAGE & HANDLING

MANUAL & MECHANICAL HANDLING

Description

FORKLIFT TRUCK ATTACHMENT LIFTERS
Heavy duty, powder-coated, steel, forklift double sleeve attachments with swivel & hook. 660(L) x 140(H)mm. Certified lifting capacity 1000kg. Max. Fork entry size 145 x 55mm, weight 14kg. Other sizes available - please ask.

DRUM LIFTERS & SLINGS
Chain drum grab for quick & easy lifting & movement of steel drums either vertically or horizontally. Ideal for compact storage. Certified lifting capacity 600kg, length 1150mm, weight 3.6kg. Other sizes available - please ask.

DRUM CADDY
Drum Caddy is a transporter for 210 litre steel or plastic drums. Suitable for one person operation. Detachable handle doubles as a drum tilter to facilitate loading & unloading. Handle also incorporate lugs for removal or drum bungs 2” and 3/4”. Capacity 350kg, 2 fixed wheels and 1 castor, weight 16kg.

FORKLIFT DRUM LIFTER
Heavy duty industrial forklift truck attachment lifters. Device allows drums to be lifted & deposited automatically without the driver having to leave the cab. Device can be fitted with a safety chain to secure it to the truck.

FORKLIFT DRUM LIFTER
For single 210 litre steel, ‘L’ ring poly or fibre drum - positive automatic grip action holds drum securely on all terrains - adjustable drum height. Max. Fork entry size 140 x 55mm, Certified lifting capacity 360kg, weight 60kg.
NEW RANGE OF ROTATIONALLY MOULDED TANKS FROM 350ltrs TO 10,000ltrs

High quality bunded tanks, fuel stations, AdBlue Stations etc.. FULLY WARRANTED

Description

BUNDED OIL TANKS
Bunded Oil Tanks come in three tailored options - Hqi, iTank Evo and iTank Pro. Each range is manufactured from the same high quality moulds, with varying tank accessories and technology supplied as standard.

RAINWATER HARVESTERS
Rainew rainwater harvesters are rotationally moulded from medium density polyethylene. This range of exceptionally manufactured above ground rainwater harvesters are available in Rainew AG and Rainew AG Plus options are ideal for domestic installations.

BUNDED FUEL STORAGE AND DISPENSING TANKS
Fuel Points and Fuel Stations are the number one choice for commercial, agricultural and industrial customers across Europe. Ranging in capacities from 1,300 to 10,000 litres and with a number of market leading slimline models available, there is sure to be a fuel dispensing tank to suit almost any application.

WASTE OIL TANKS
Purpose designed for the storage of waste oils and lubricants. Our Waste Oil Tanks are fully compliant with all applicable requirements, each one benefitting from integral bunding, large capacity tundish and removable strainer. A self-priming hydrostatic contents gauge can also be supplied as an extra-cost option. This range is available in a choice of seven capacities, up to 2,500 litres.

BIOFUEL STORAGE AND DISPENSING
Our BioFuel storage and dispensing tanks are suitable for the storage of both regular diesel and biodiesel blends of up to B100, produced in accordance with EN14214. ‘BioBund’ storage tanks are designed for connection to biodiesel dispensing units, such as our ‘BioFuel Stations’ which accommodate the specialist containment features required to store and dispense biodiesel fuel.

BUNKER STORAGE
Our storage bunkers are available for the storage of solid fuel, salt/grit, garden waste and garage/household items. Our bunkers are available in 3 sizes and come in a range of colours - please ask for further details.

WATER STORAGE TANKS
We offer a variety of potable and non-potable water tanks as part of its extensive tank range. All potable water tanks have been approved in the United Kingdom by the Water Regulations Advisory Scheme (WRAS).

ADBLUE STORAGE AND DISPENSING
Our range of AdBlue Storage and dispensing tanks are rotationally moulded from a premium grade of Adblue resistant medium density polyethylene and are available with a wide range of AdBlue dispensing accessories on request.

I-Track Tank Gauge
Here is a few of the I-Track Gauge’s features: Calculates number of days to empty, Measures fuel level and calculates volume every seven minutes, Monitors fuel used, as well as spend on a daily, weekly, monthly and annual basis, Displays time, date and internal/external temperature.
Description

STAINLESS STEEL TANKS
Pictured here are 2 x 5000 Litre Double-Skinned Self-Bunded Stainless Steel Tanks, 3000 x 1750 x 1050mm supplied with Flame Arrestors fitted to Outlet Pipes and Unitop Hydrostatic Level Calibrated Gauges.

*Let us quote you on bespoke tanks to suit your individual requirements*

Tank Dryer
The Cim-Tek Tank Dryer is a fuel tank water absorber, which has been developed in response to the increasing concerns regarding water contamination of fuel. By checking for and removing any unwanted water, the Tank Dryer reduces the damaging impact that this contamination has on machinery and vehicles.

STAINLESS STEEL STORAGE & HANDLING

STAINLESS STEEL COSHH CABINETS
Comprehensive range of COSHH cabinets for the safe storage and segregation of substances that are labelled as being hazardous to health. These are available in a number of different sizes so we should have the right one to meet your needs. They are welded from 0.9mm thick steel with reinforced rebated door(s) which are secured by 3 way chrome lever locking handle.

STAINLESS STEEL LOCKERS
Our stainless steel lockers have doors fitted with semi concealed hinges which can be secured by camlock and two keys. The single compartment locker is fitted with a hat shelf and two coat hooks. These can be supplied individually and pre-drilled ready for nesting into banks if required.

HEAVY DUTY STAINLESS STEEL TROLLEYS
We have a number of different trolleys for different applications. They are all stainless steel with a brushed polish finish. The units have 2mm thick worktop mounted on 40mm square framework complete with 100mm diameter stainless steel castors with grey non-marking tyres. Total capacity of 150kg.

STAINLESS STEEL DESK UNITS
Again, these are available in a number of different sizes, they also have a brushed polish finish. Manufactured with reinforced doors mounted on pin hinges secured by a flush mounted three way locking handle.
HEAVY DUTY STAINLESS STEEL WORKBENCHES

Our stainless steel workbench units are all welded with a 2mm thick reinforced worktop and have a brushed polish finish. They are mounted on 40mm square stainless steel tubular leg supports with plastic adjustable feet.

STAINLESS STEEL DISPENSING STATIONS

The purpose built stainless steel dispensing station on the right is designed to hold 4 x 25ltrs of various oils fitted with pumps for ready use plus 4 more 24ltr containers for stock on the lower shelf. The narrow middle shelf will hold 4 x 3ltr Oil Safe containers in exactly the right position for filling directly from the pumps without having to lift the drums. The top shelf is designed to hold aerosols and grease cartridges plus grease guns and the data sheet file. The whole unit is mounted on a bunded spill pallet as shown.

STAINLESS STEEL LUBRICATION STATION

This station is an example of a bespoke bunded lubrication station that we designed and built for one of our customers. This unit was designed to accommodate approximately 21 x 20/25ltrt containers over a sump and also allow for the storage of all the Oil Safe containers and pumps required for a large factory.

*Please Request a quote for your requirements*

WHEELED BINS

Manufactured from pure virgin high density polyethylene, strictly in accordance with European standard EN840 and accredited to UNE-EN-ISO9001, all wheeled bins provide exceptional strength whilst being easy to handle, are easily cleaned and are resistant to poor weather conditions, acid or alkaline solutions, fungi, bacteria and washing detergents. Available in many colours - please ask. 90, 120, 140, 240 & 360 Litre

THE UNIKART

This mobile bin is suitable for many products such as grit/sand/absorbents/fertiliser/animal feed etc.. It has a capacity of 75ltrs which saves continuous refilling from a stationery unit. The lid can be secured in a vertical position for convenient dispensing and loading. It has a clever balance point for easy manoeuvring and will fit through pedestrian doorways. Available colours: Green, Red & Yellow

GRIT BINS

For indoor/outdoor storage of grit, sand and salt. They have a slim-line design for space saving and so they can be stored up against a wall. These are forkliftable and are stackable for easy transportation. The lid opens 180° for easy access and the angled design allows water to run off.
FLUID CONTAINMENT BARRIERS

We can offer a full range of chemical spill containment products to protect against chemical spillage. The secondary containment barriers can isolate a whole site or just part of a site to retain chemical spillages on the premises.

Depending on a particular site’s risk assessment they may be operated manually or triggered by means of automatic sensors. Such sensors may be triggered on sumps being filled or the fire alarm being activated to ensure rapid response even on sites where an event may not be immediately noticed.

They allow vehicle and pedestrian access through bunds when required and save space that would otherwise be taken up with ramps to maintain a bund level. Containment gates can also be specified that swing across an opening with a dead level threshold.

- Manual aluminium containment barriers are available up to 6.5m wide and 600mm high as standard and multi-span containment barriers are available to any length, height and configuration.
- Gas-lift pivot barriers are available for widths up to 4.25m wide and 600mm high as standard.
- Lift-hinged gates are available up to 4.5m wide and 1.86m high.
- Automatic drop-down barriers can be specified to any width and height.
- Watertight doors can be specified to 2.7m high and 1.2m wide for single doors or 2.4m wide for double doors with removable centre million.

BENEFITS
- No modification to floor surface.
- Unobstructed access around sites - no ramps.
- Single person operation.
- Manual, gas lifted, semi-automatic and fully automatic systems available.
- All components designed to resist chemicals and pollutants.
- Built to the highest quality standards and TUV tested and approved.
- Suitable for constant daily use or can be left semi-permanently installed.

BESPOKE CAD DRAWINGS
FOOD FACTORY LUBRICANT STORAGE & DISPENSING

FOOD FACTORY SURVEYS - helping you become BRC Audit Compliant!

We are able to offer you a complete package containing a free site survey, lubricant storage and labelling, lubrication equipment and waste disposal. We aim to work with our customers to ensure they become fully BRC Audit Compliant.

Description

TRAFFIC LIGHT STOCK MANAGEMENT SYSTEM
AVAILABLE ON REQUEST

HAZARD STORAGE CABINET
Part of our service to you is to fully label all shelves in the cabinet with all products shown on the survey. Along with this we provide you with a full compliance manual containing a full lubrication report all data sheets and other relevant documents.

SPILL DEPOT - 2 PART MODULAR DISPENSING UNIT
The Spill Depot provides the easiest and most convenient way to store and dispense absorbent pads, rolls, socks and pillows.
Absorbents shown in picture:
77‐6001 ‘SUPERIOR’ Maintenance Roll, 50cm x 40m
77‐6000 ‘SUPERIOR’ Maintenance Pads, 50cm x 40cm

STAINLESS STEEL DISPENSING STAND c/w bund
The lubrication control, storage and dispensing system is compact and integrated to meet the specific requirements of the food and pharmaceutical industries.

PRESTIGE SPILL PALLET
The polyethylene spill tray is lightweight, easy to clean and has a non-slip platform surface. It is available with or without grate and comes in the following sizes. 20 Litre, 600x400x155mm
30 Litre, 800x400x155mm
40 Litre, 800x400x155mm
60 Litre, 1000x600x155mm
100 Litre, 1200x600x155mm

WASTE OIL CONTAINERS
Fully labelled 25 Litre waste oil containers for safe transportation of fluids.

MOBILE WASTE OIL SUCTION/PUMP UNIT
The air pump, equipped with special VITON seals, is suitable for sucking and delivering fluids such as: various oils, old oil, antifreeze and diesel. Supplied with a selection of probes to suit any application.

MOBILE DIESEL RECOVERY SYSTEM
300 Litre tank with 12 Volt Pump mounted on a trolley, designed to extract diesel from bus and lorry tanks and keep it clean. Then, by switching quick couplers over, the fuel can be returned to the tank.
WE CAN HELP YOU TRANSFORM YOUR OIL STORE...

FROM THIS...

TO THIS...

YOUR AUDITORS WILL BE IMPRESSED!!