HAZARDOUS STORAGE





THE VICES PRINCIPAL 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.



HAZARDOUS STORAGE



HSE requires that anyone transporting fuels or chemicals must secure them in a lockable container. The TransBank[™] has been specifically designed to ensure you comply with regulations for storing hazardous goods during transit or in a fixed location. These hazchem boxes have been built around the sizes of jerry cans, but they are also suitable for use as chemsafes.

Product Code	Description	Weight	External Dimensions W x D x H (mm)	Internal Dimensions W x D x H (mm)
TRB1	TransBank	14kg	420 × 410 × 350	350 × 350 × 345
TRB2	TransBank	24kg	520 × 480 × 520	$450 \times 420 \times 515$
TRB3	TransBank	29kg	685 × 480 × 520	$625 \times 420 \times 515$
TRB4	TransBank	35kg	880 × 480 × 520	800 × 420 × 515
TRB6	TransBank	50kg	$1280 \times 480 \times 520$	$1200 \times 420 \times 515$
Network discount discounting a supervise star . For the set of the sector of the last design of the sector of the se				

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