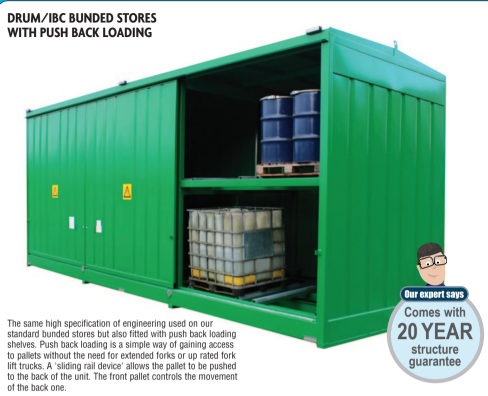
## DRUM/IBC STORAGE EOUIPMENT



- All units have: removable galvanised sump grid mesh, 'support beam' shelves, lockable sliding doors, crane lifting points, sloping roofs with a rain channel and base plinths to eliminate ground contact with the sump. Grid mesh available for shelving at additional cost.
- Base construction 3mm sheet steel with RHS supports and pressed ribs. 2mm sheet steel back, sides and doors, corrugated where required.
- · Vents can be supplied as an optional extra.
- All sumps are fully compliant with current UK regulations.
- On-site fork lift or crane will be required for unloading delivery.
- Please contact us for prices.

Push back loading



REF	External size L x W x H mm	No of drums/IBCs	Sump cap ltr	Tare weight kg	PRICE
AHEDPU6416PB	5920 x 2800 x 3660	64 or 16	4100	3400	POA
AHEDPU9624PB	8840 x 2800 x 3660	96 or 24	6100	4400	POA

## AH A 6 16 sto wit (ap cor 3 s

## AHECBS1

A 6m long unit with a  $16 \times 205$  ltr vertical drum store built in to one end with the remaining space (approx 4.5m) a fully contained work area with 3 sets of shelves.

## DRUM/IBC BUNDED COMBINATION STORES

Our fully enclosed and secure combination stores allow the safe storage of your liquids, drums and IBCs whilst also providing a secure work area within the unit. One end of the stores is fitted with lockable sliding doors giving access to a shelved area for up to 16/32 205 Itr drums and up to 4 IBC pallets. The walk-in compartment is accessed via a hinged door to the side and has shelving for small containers and equipment.

- These units can be customised to suit your specific needs. For example the sump can be compartmentalised for the safe storage of incompatible liquids. The internal layout can also be bespoke designed with partitions or fire rated dividers.
- External size: 6000L x 3000W x 3357H mm.
- . Sump capacity: 4500 ltr.
- Tare weight: 3000kg.
- Please contact us for prices.





AHECBS2
A 6m long unit with a
16 x 205 ltr vertical drum
store built into each end,
leaving a 3m (approx)
work area in between.

REF	Drums	PRICE
AHECBS1	16 + shelved area	POA
AHECBS2	32 + shelved area	POA