

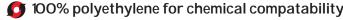


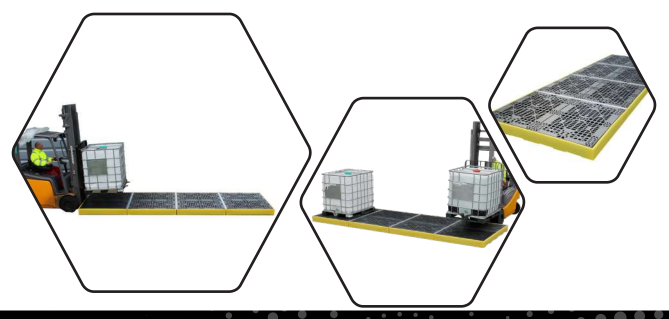
PRODUCT OVERVIEW

Backed by our 3 year guarantee

This kit provides a 5040mm x 1660mm fully contained 100% polyethylene for chemical compatability 4 in a line low profile (150mm) storage/bunded work area and comes complete with sump connectors UV UV Stabilised (holes are pre-drilled) and joining strips. Once assembled you have a storage/bunded work area that can accommodate up to 4 x 1000ltr standard IBCs making this a very practical and cost effective storage/bunded work space solution.

You will require an appropriate size/capacity fork lift truck to offload this item from the delivery vehicle. Our standard delivery doesn't include any offloading.





SPECIFICATIONS

CODE	EXTERNAL SIZE (L x W x H)	NO OF CONTAINERS	SUMP CAPACITY	COLOUR	TARE WEIGHT	UDL
BF4KIT2	1660mm x 1260mm x 150mm	Up to 4 x 1000ltr IBC	300ltr per section, 1200ltr per kit	Yellow	38kg per section	2000kg



















INTERNAL DIMENSIONS

TOOLS REQUIRED TO BUILD

Assembled size:

5040mm L x 1660mm W x 150mm H

Tools required:

- 1. Drill
- 2. 27mm Hole saw
- 3. Measuring tape (or ruler)

INSTRUCTIONS

- 1. Lay out the four bases as illustrated below:
- 2. Beginning with 'Base A' standing at one of the long-sided edges (1660mm) measure on the inside, from the right-hand side, 495mm from the inside edge, and 42mm up from the base and mark them up for drilling.
- 3. Moving to 'Base B' and Base C', and repeat the same process as before marking the holes for drilling.
- 4. 'Base D' stand at one of the long-sided edges (1660mm) measure on the inside, from the right-hand side, 495mm from the inside edge, and 42mm up from the base and mark them up for drilling.
- 5. Upon marking all the holes, proceed to drill the holes using the 27mm hole saw.







