



### PRODUCT OVERVIEW

Backed by our 3 year guarantee

4 section rectangular low profile (150mm) storage/ bunded work area and comes complete with sump UV UV Stabilised connectors (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
BF4KIT1	1660mm x 1260mm x 150mm	Up to 4 x 1000ltr IBC	300ltr per section, 1200ltr per kit	Yellow	38kg per section	2000kg















### INTERNAL DIMENSIONS

# FURTHER IMAGERY

Assembled size:

3320mm L x 2520mm W x 150mm H



# **INSTRUCTIONS**

- 1. Lay out four bases, as shown in the technical drawing.
- 2. Beginning with "Base A", standing at one of the longer (1660mm) sides, measure on the inside, from the right hand side, 495mm from the inside edge, and 42mm up from the base, and then mark it for drilling.
- 3. Then turn to the perpendicular shorter (1260mm) side on your right. On this side, measure on the inside from the right hand side 406mm from the inside edge, and 42mm up from the base, and then mark it for drilling.
- 4. Moving to "Base B", again standing at one of the longer (1660mm) sides, measure on the inside, from the left hand side, 495mm from the inside edge, and then 42mm up from the base, and then mark it for drilling.
- 5. Then turn to the perpendicular shorter (1260mm) side on your left. On this side, measure on the inside, from the right hand side, 406mm from the inside edge, and 42mm up from the base, and then mark it for drilling.
- 6. For "Base C", repeat the steps 4 and 5 on this guide on "Base C".
- 7. For "Base D", repeat steps 2 and 3 on this guide on "Base D".
- 8. Now they are all marked, drill the holes, using the 27mm hole saw.









