

BF8 Configuration - Long Layout

Please Note: Please ensure you follow the above drill

measurements. If the recommended measurements are not followed, the grid(s) will not fit the base unit due to the grid

Important Information

Contents

towers.

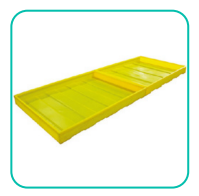
Tools Required

2 x BF4 Sump Flooring 1 x BFS2 Joining Strip 1 x BFC Connector Drill 27mm hole saw Measuring tape (or ruler)

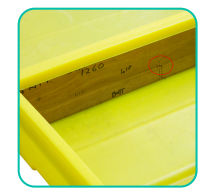
Drill Measurements

410mm from the inside edge 42mm up from the base





Step 1 Lay out the two bases (ensure all grids have been removed)



Step 2 Use the measuring tape (or ruler) to mark the measurment for drilling



Step 3 Measure on the inside, from the left-hand side, 620mm from the inside edge, and 42mm up from the base. Once marked, begin drilling



4 Maxwell Square Brucefield Industry Park, Livingston Scotland EH54 9BL



www.emtez.co.uk +44 (0)1506 409 973

info@emtez.co.uk





BF8 Configuration - Long Layout



Step 4 Once drilled, proceed to drill the same holes using the 27mm hole saw



Step 5 Repeat step 4 on the second base unit that will be connected



Step 6 Unscrew the nut from the BFC connector (left-handed thread)



Step 7 Remove the nut and the rubber washer form the connector



Step 8 Ensure the two holes and base units are lined up. Insert the connector through the two base units



Step 9 Screw on the rubber washer and nut



4 Maxwell Square Brucefield Industry Park, Livingston Scotland EH54 9BL



info@emtez.co.uk www.emtez.co.uk

+44 (0)1506 409 973





BF8 Configuration - Long Layout



Step 10a (Side 1) Tighten the nuts until the bund walls are firmly together

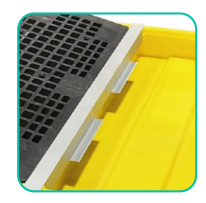


Step 10b (Side 2) The nut and rubber washer will create a seal. DO NOT OVERTIGHTEN



Step 11 Use the BFS2 Joining Strip. Push the strip down to hold the abutting bund walls together





Step 12 Insert all 4 grids



Step 13 The 2 sumps are now connected



4 Maxwell Square Brucefield Industry Park, Livingston Scotland EH54 9BL



www.emtez.co.uk

+44 (0)1506 409 973

info@emtez.co.uk

