## BF8 Configuration - Square Layout

## Important Information

## Contents

$2 \times$ BF4 Sump Flooring
$1 \times$ BFS4 Joining Strip
$1 \times$ BFC Connector

## Tools Required

Drill
27 mm hole saw
Measuring tape (or ruler)

## Drill Measurements

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

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 towers.



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, 620 mm from the inside edge, and
42 mm up from the base. Once marked, begin drilling

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Step 4
Once drilled, proceed to drill the same holes using the

27 mm hole saw


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


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


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


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


Step 9
Screw on the rubber washer and nut

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


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

OVERTIGHTEN


Step 12
Insert all 4 grids


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


Step 13
The 2 sumps are now
connected

