

FFOB-550 INSTALLATION TIPS

The powdercoated steel box body is secured to the base floor level or secured below floor level to enable the stainless steel Lid & Frame to be levelled to finished floor height using levelling screws which are in each corner of the floor box (using flat blade screwdriver).



Concrete Slab:

Protect stainless steel Lid & Frame during concrete slab pour installation.

Lower stainless steel Lid & Frame below box body and cover securely with temporary cover, timber, steel plate, duct tape or similar.

Timber Floor:

Secure steel box body to underside of timber floor. Cut hole in floor to size of stainless steel lid frame, which is then levelled flush.

Tiled Floors – use duct tape to seal gap between stainless frame and steel box to prevent grout etc entering body and allow final levelling. The stainless steel floor box frame should be surrounded by an **EXPANSION JOINT** (installed by flooring contractor).

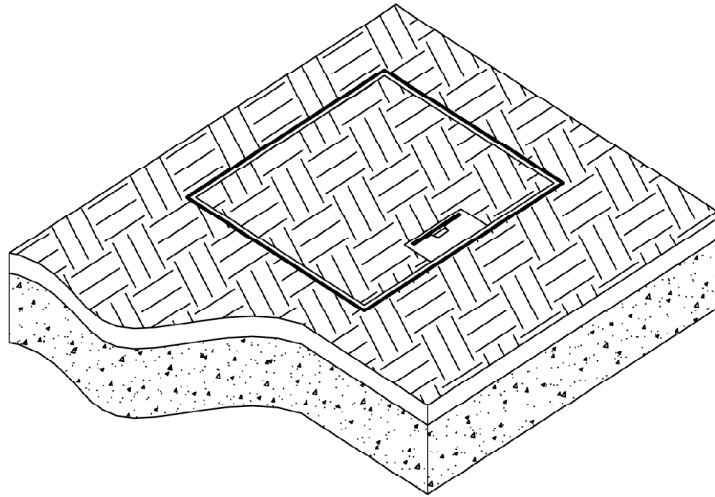
Once levelled, secure the stainless steel frame using screws. Use the shortest screw available that will secure the Frame to the steel box body. This prevents the frame from lifting out when cover is removed.



The floor box is supplied with spacing shims to fit between the frame and the removable lid. These should be removed once the floor box has been levelled, grouted in and the flooring set.



Assembly Diagram Cat No. FFOB 550



Features:

