

III. RAD-SEAL 15

by **timloc** 

# **Installation Guide**

Rad-Seal Face-Fix 10mm (2221) | 15mm (2222)

Face-fix radiator pipe guide and seal designed to eliminate potential air leakage and heat loss at vulnerable through-wall radiator pipework entry points



Within all wall constructions that present a concealed pipe void including:

- Studded dry lined walls
- Plaster dab slab walls

The unit will accept routed pipework from:

- A. Below (ground floor)
- **B.** Horizontally (ie. under window) NB. Pipes from the sides must be crossed over for exit via the holes in the Rad-Seal.
- C. Above (upper floor)









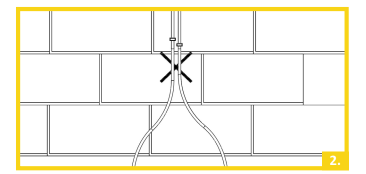


To install Rad-Seal by Timloc you will need:

- 1 x pencil for marking up
- 1 x Pozidrive screw drive
- 3 x metal screws (no more than 4mm Pozidrive and Countersunk)
- 3 x wall plugs suitable for plasterboard and medium weight use

### 2. Positioning unit:

- A. Clearly mark the centre of the proposed exit hole for the radiator pipework with a cross 'X' on the wall:
  - Approximately 125mm above the bottom of the radiator
  - Central to the final radiator position
- B. Secure the pipework in place with pipe clips approximately 50mm above the marked 'X' OR secure the pipework via an electric back box that is secured to the wall.



#### Important

Consider the radiator style and size for any fitting height variation that may be required. Allow clearance for the radiator wall fixing brackets.

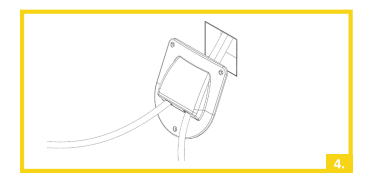
## 3. Preparing pipework entry hole:

#### A. Either:

- **1.** Cut a 90mm circular hole using the marked 'X' as a centre position.
- 2. Cut plasterboard around a metal back box.
- Cut a sufficient amount of plasterboard away behind the Rad-Seal unit to allow the pipes to pass through without damage.
- **B.** Feed and secure the radiator pipework loop through the hole.
- **C.** The unit can be fixed at a later stage; therefore the plasterboard can be fixed and plastered as normal.

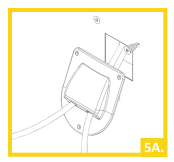
### 4. Preparing screw fixing points:

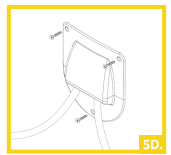
- A. Cut the radiator pipework loop at the midpoint into two equal lengths.
- **B.** Feed the two pipework lengths through the back of the unit via the pipe entry gasket seal holes.
- **C.** Position the unit against the wall and over the hole to enable pipework entry i.e. gasket seal holes facing down.
- D. With the unit in place, clearly mark the three screw hole locations onto the plasterboard.



# 5. Permanent fixing:

- A. Withdraw the unit from the wall to allow access for fixing the three wall plugs.
- B. Feed the unit over the pipework and offer the unit over the hole, as before.
- **C.** Line up the unit's fixing holes to the wall plug holes.
- **D.** Fix the three screws into the wall plugs.
- **E.** Loop the pipework to the radiator valves and connect in accordance with the radiator manufacturer's guidance.
- **F.** To ensure an optimal seal the Rad-Seal must be fixed tightly against the wall surface.





#### Important

Decorators caulk or another suitable sealant may be required on unever wall surfaces around the perimeter of the unit prior to final fixing.

**Warning:** Be careful not to damage hidden pipes when fixing wall plugs and screws.

