# JIIRAD-SEAL

# by **timloc**

Recessed radiator pipe guide and seal designed to eliminate potential air leakage and heat loss at vulnerable through wall radiator pipe work entry points

## Use

- At the point of entry of through wall 10mm plastic radiator pipework
- Within all wall constructions that present a concealed pipe void including studded dry lined walls and plaster dab solid walls

#### **Features and Benefits**

- Contributes to Part L's required air leakage performance
- Air permeability measured and verified by BRE at Part L's 50Pa as:
- 0.24m3 (h.m2) under positive pressure test conditions
- 0.30m3 (h.m2) under negative pressure test conditions
- Centrally and neatly contains the pipework during the plastering process
- Protects the pipework and plaster from direct chafing
- Replaces the requirement of electrical back boxes, intumescent foams or sealants
- Straight forward and quick face fix installation
- Projects by just 5mm from the wall
- Securely positions the pipework into the required direction for connection
- Eliminates pipework kinking

# Quality

- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Helping to meet Building Regulation:
- Document Part L Conservation of Fuel and Power
- Document Part E Resistance to Sound

#### Material and Colour Choice

- Main unit body white Polypropylene
- Gasket seal entry and seals light grey Thermoplastic Elastomer

#### **Installation Advice**

- Mark the centre of the exit hole with a cross on the wall; approximately 350mm above the floor and central to the final radiator position.
- Secure the pipework with pipe clips approximately 50mm above the marked 'X'.
- Cut a hole (86-102mm diameter or 90x90mm square) into the plasterboard. Ensure that the midpoint of the marked 'X' is in the centre.
- Feed the pipework loop through the hole and cut into 2 equal lengths.
- Position the unit over the hole and feed the pipework though until the unit is positioned into the hole.
- Mark the 3 screw hole locations onto the plasterboard and withdraw the unit to allow for the wall plug fixing.
- Feed the unit back on the pipework and offer the unit back into the hole aligning the fixing points with the wall plug holes.
- · Fully secure the unit by fixing 3 screws into the wall plugs.
- Decorators caulk or another suitable sealant may be required around the perimeter of the unit on uneven wall surfaces to achieve air leakage levels.

#### **Product Code**

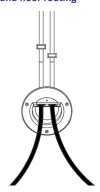
Description	Diameter	<b>Box Quantity</b>	<b>Product Code</b>
Rad-Seal Recessed	140mm	20	1115



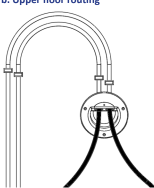
## **Technical Considerations**

Accepts routed pipework from:

a. Ground floor routing







c. Horizontal routing

