III RAD-SEAL 15

by **timloc**

Face-fix radiator pipe guide and seal to eliminate potential air leakage and heat loss at vulnerable through-wall radiator pipework entry points. For 15mm pipework.

Use

- At the point of entry of through-wall **15mm** plastic radiator pipework
- Within all wall constructions that present a concealed pipe void including:
- Studded dry lined walls
- Plaster dab slab walls

Features and Benefits

- Contributes to Part L's required air leakage performance
- Protects the pipework and plaster from direct chafing
- Straight-forward and quick face fix installation
- Projects by just 23.5mm from the wall
- Securely positions the pipework into the required direction for connection
- Eliminates pipework kinking
- Patent-pending design

Quality

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

Material and Colour Choice

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

Installation Advice

• Please refer to timloc.co.uk for full recommended installation guidance

Technical Considerations

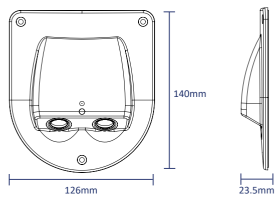
• Accepts routed pipework from:

A. Ground floor routing

B. Horizontal routing



Product Dimensions



Product Code

Description	Height	Width	Box Qty	Product Code
Rad-Seal Face-Fix 15mm	140mm	126mm	20	2222

Environmental Product Declaration

A quantification of environmental information regarding the life cycle of the Rad-Seal 15. GWP total is for production stages A1-A3. Verified in accordance with ISO 14025. View the full EPD at timloc.co.uk.

EPD Reference	EPD Mass (KG)	GWP A1-A3 (KG CO2e)
EPD HUB, HUB-2156	0.0453	6.95E-03

C. Upper floor routing

