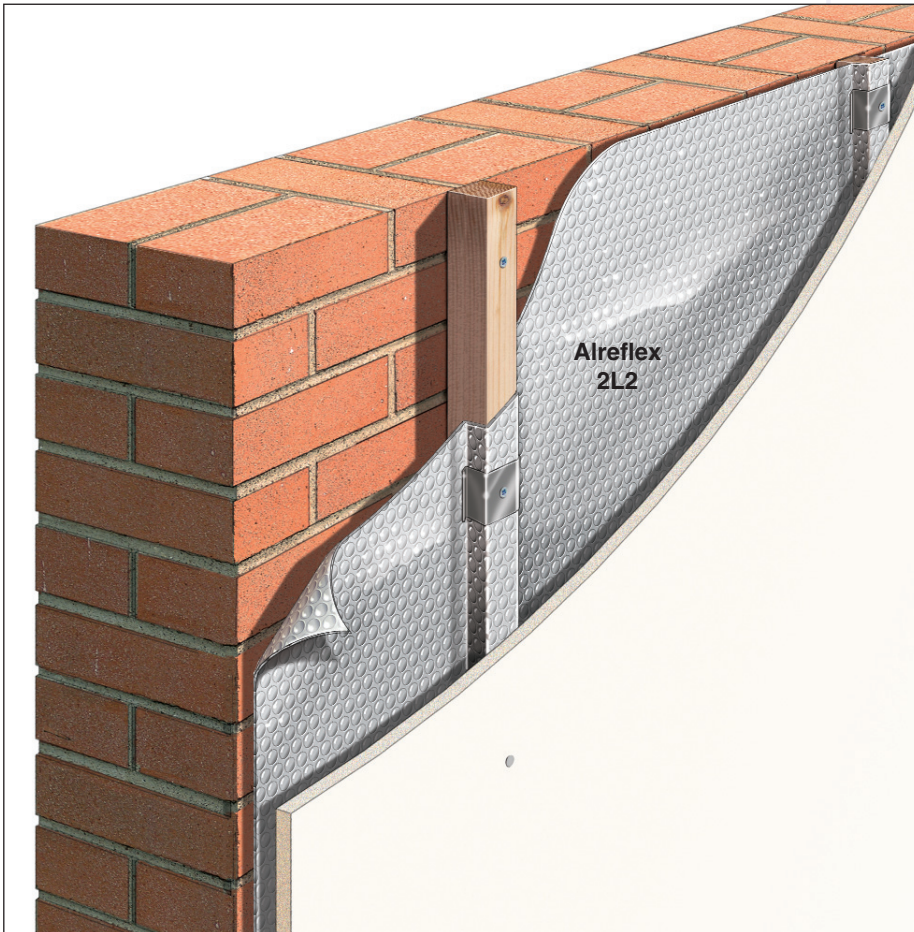


# DRY LINING

**ALREFLEX®**  
**2L2**  
**Super-R CLASS '0'**  
 THERMAL INSULATION &  
 VAPOUR & RAIN BARRIER



## Double-sided Thermal Dry Lining & Damp Barrier System



- ▶ Thermal Insulation
- ▶ Damp Proofing
- ▶ Vapour/air tightness barrier created with taped joints
- ▶ Shallow build depth
- ▶ Low cost - Alreflex 2L2 & standard plasterboard provides in excess of a 50% cost saving over comparative Insulated Plasterboard<sup>1</sup>
- ▶ Easy application
- ▶ Suitable for New Build, Loft conversions, Barn conversions, offices & commercial buildings
- ▶ Suitable for use under the Green Deal scheme
- ▶ Alreflex 2L2 has a class '0' spread of flame fire rating
- ▶ The installation of 2L2 dry lining creates a service void behind the plasterboard
- ▶ No additional waste disposal measures necessary, unlike insulated plasterboards

1. 50mm Insulated Plasterboard used to give comparative thermal performance.

### Thermal Resistance

The thermal resistance 'R' of Alreflex 2L2 Dry Lining System as shown is 1.58 m<sup>2</sup>k/w.

By comparison, a 35mm Thermal Board has a typical thermal resistance of 'R' 0.85 m<sup>2</sup>k/w.

### Application Details

For Damp walls Alreflex 2L2 should be fixed using tanalized timber battens.

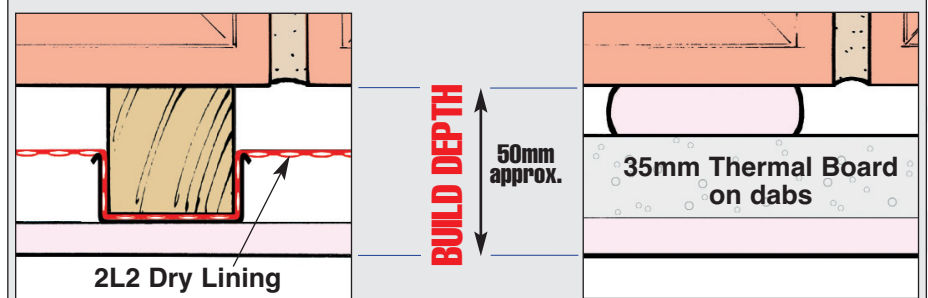
Alreflex 2L2 should be butt jointed and taped with 50mm Alreflex foil tape.

Can also be used with metal frame systems.

### Packaging

Alreflex 2L2 is supplied in rolls 1.2m x 50m (60m<sup>2</sup>).

### SAVES MONEY & IMPROVES U-VALUES COMPARED TO STANDARD THERMAL BOARDS



Wall construction	U-value	U-value with 2L2	Improvement
225mm Solid Brick Wall	2.09 W/m <sup>2</sup> K	0.49 W/m <sup>2</sup> K	77%
Brick / Cavity / Dense Block / Plaster	1.55 W/m <sup>2</sup> K	0.52 W/m <sup>2</sup> K	66%
600mm Stone	1.67 W/m <sup>2</sup> K	0.46 W/m <sup>2</sup> K	73%

Thermal Economics Ltd  
 Thermal House  
 8 Cardiff Road Luton  
 Bedfordshire LU1 1PP



Tel:01582 450814 Fax:01582 429305 E-mail:info@thermal-economics.co.uk Web:www.thermal-economics.co.uk