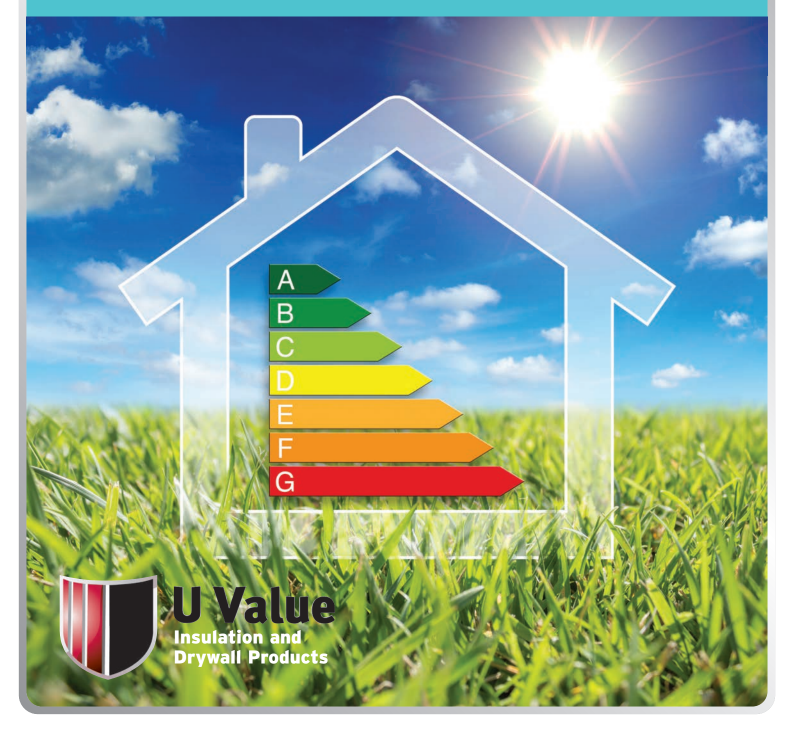
# Warmline XPS

Extruded Poly Bonded to Plasterboard

The Warmline insulating laminates are designed as a simple effective way to improve the thermal efficency in both walls and roof applications. They are fully applicable with Part L of the building regulations.





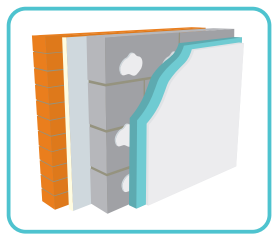
# **Extruded Poly Bonded to Plasterboard Benefits**

- All thicknesses readily available
- Simple solution to upgrading walls and roofs
- Quick and easy to install
- Can be used for both newbuild and refurb
- A simple way to meet building regulations
- Cost effective return

# **Technical Specifications**

Product Code & Size	Description	Overall Thickness	Foam Thickness	Plasterboard Thickness	Sheets per Pallet	m² per Board	Thermal Resistance R-value	U-value Fixed Batons (W/m²K)	U-value Dot & Dab (W/m²K)
		27mm	17.5mm	9.5mm	78	2.88	0.560	0.838	0.884
Warmline XPS 1.2 x 2.4		30mm	17.5mm	12.5mm	70	2.88	0.575	0.827	0.873
	Extruded	35mm	25.5mm	9.5mm	60	2.88	0.795	0.700	0.732
	Poly	38mm	25.5mm	12.5mm	55	2.88	0.810	0.693	0.724
	,	40mm	30.5mm	9.5mm	53	2.88	0.942	0.635	0.661
	Bonded to	43mm	30.5mm	12.5mm	50	2.88	0.957	0.629	0.654
1.2 X 2.4	Plasterboard	45mm	35.5mm	9.5mm	47	2.88	1.089	0.580	0.602
		48mm	35.5mm	12.5mm	44	2.88	1.104	0.575	0.597
		55mm	45.5mm	9.5mm	38	2.88	1.383	0.496	0.512

Calculations are based on a 215mm thick solid brickwork wall and includes a 2mm plaster skim coat. Timber battens are 25x50mm at 600mm Centres

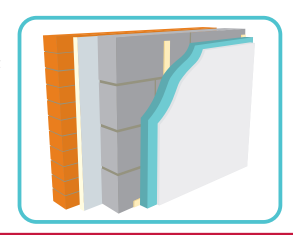


### Fixing instructions for Dot and dab

- For bonding Warmline range to a wall use a proprietary gypsum based adhesive.
- Please follow the manufacturers instructions. As per manufacturers recommendations apply a continuous ribbon of adhesive around any openings.
- Apply 3 vertical rows of adhesive dabs to the walls at 300mm centres. Also insure that there is a continuous bead at the bottom and top.
- After the adhesive has set fix a minimum of 2 insulation anchors through the board into the wall. They must go into the masonry by a minimum of 30mm.

## Fixing instructions for mechanical fixing

- Fix to the wall treated batons 50mm x 25mm at a maximum of 600mm centres. Also fit horizontal batons at both floor and ceiling level.
- Then fit the Warmline board using drywall screws at 150mm centres. Always insure that they penetrate the batons by 25mm.
- When installing boards to rafters fix them at right angles to the timbers. To ensure a solid finish bridging pieces are to used inbetween the rafters.





# Insulation Manufacturers & Distributors

For more details you can contact our technical team

Unit 6, Coopers Point, Coopers Lane, Knowsley Industrial Park, Liverpool L33 7UB Sales: **07872 989689** Main Depot: **01515 463260** Fax: **0151 5484543** 

