



Styroloft

Manufactured by Panel Systems

Save up to £95 per year on your household bills*

Boarding & Insulation in one fast install

now from

£ 9.51 ea

**More Storage
More Insulation
Install Loft Boards**

The insulating alternative to Chipboard

- Reduces heat loss through your loft space
- Save energy costs
- Provides an excellent base for storage or topping up loft insulation
- High quality surface finish
- Easy to cut

Styroloft

Styroloft is an energy saving panel, which can be used as an alternative to chipboard when boarding your loft.

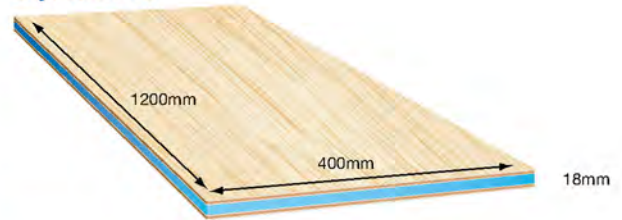
Styroloft 18 is less than half the weight of chipboard of the same thickness and is therefore easy to use and install in the confined space of a loft. It is also available in an easy to use size of 1200mm x 400mm with each panel weighing less than 3Kg.

Styroloft 18 provides four times the level of insulation compared to chipboard and provides an excellent base for topping up your loft insulation.

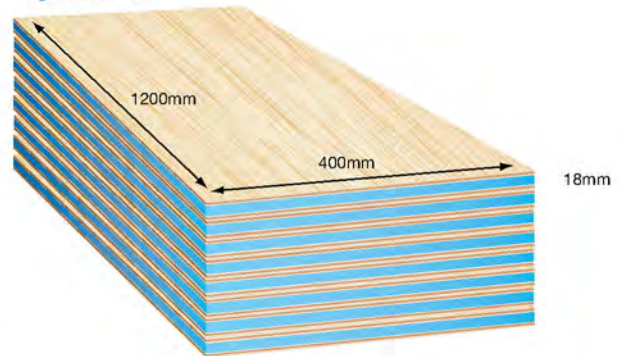
Styroloft 18 is available in packs with 8 panels and each pack will cover an area of 3.8m².

For even more energy saving performance why not consider Styroloft 50. Each Styroloft 50 panel is still lighter in weight than the equivalent chipboard panel and provides 15 times more insulation performance. Each Styroloft 50 pack contains 3 boards and will cover an area of 1.44m².

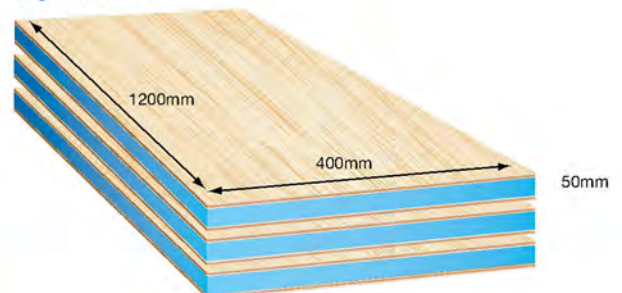
Styroloft 18



Styroloft 18



Styroloft 50



	Thickness (mm)	Weight (Kg/M ²)	Thermal Resistance (M ² /kW)
Chipboard	18	12.5	0.1
Styroloft 18	18	5.8	0.4
Styroloft 50	50	7.2	1.5

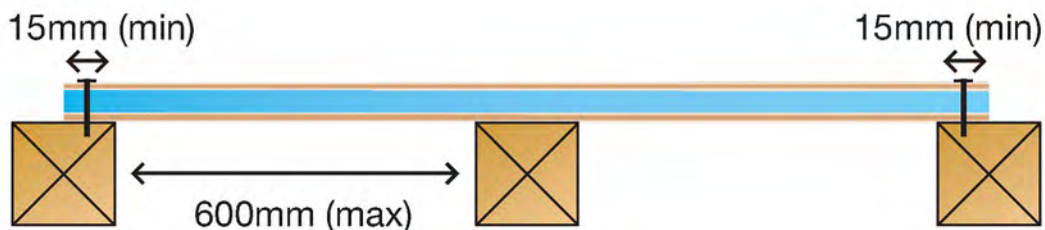
Call 0114 249 5635 now or visit www.styroloft.co.uk

Buy Online - Free Delivery

Installation

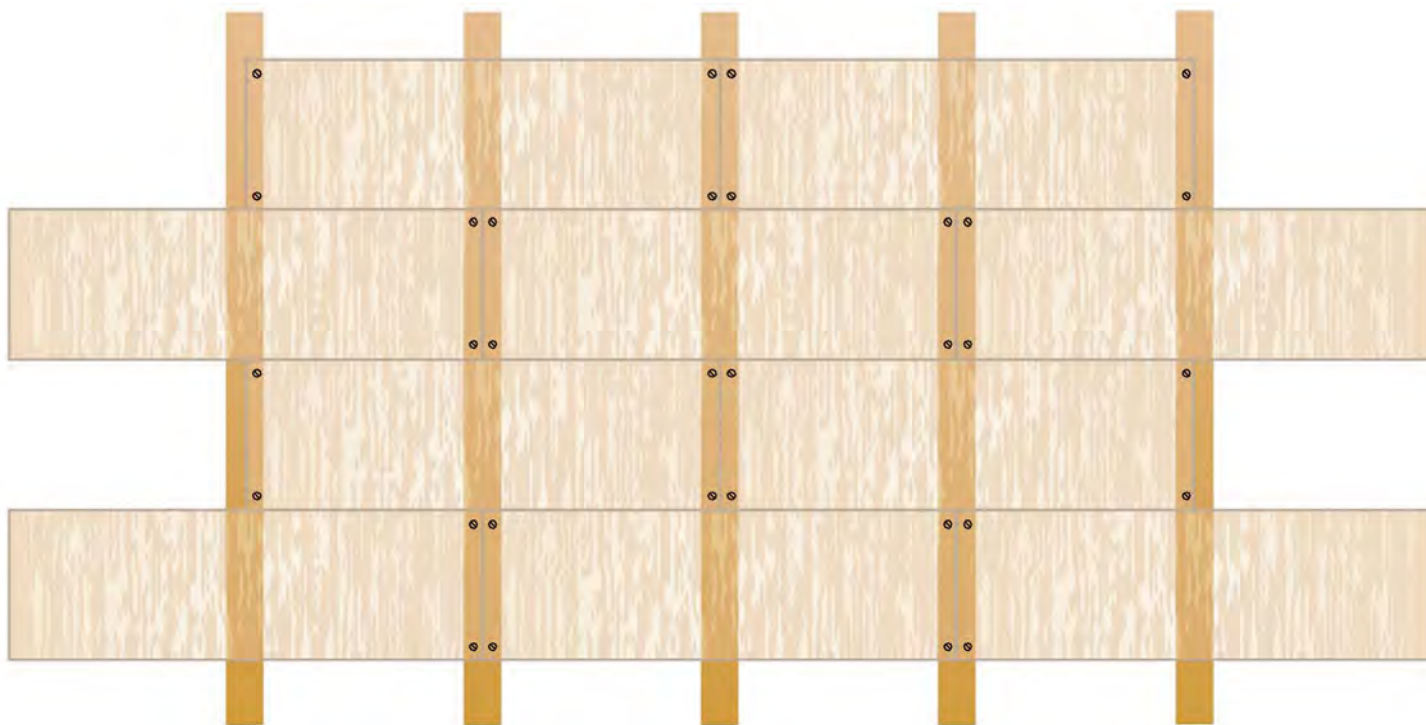
Styroloft is fitted over timber joists in a brick pattern. The spacing between timbers should not exceed 600mm. A minimum of two opposite edges must be fully supported on the joists. The panel should preferably be screwed to the joists with a minimum of four screws per panel.

Each panel is butted up to the next panel with each edge supported by a minimum of 15mm on the joist.



Styroloft panels can be cut with standard cutting tools including handsaws. To ensure a clean edge the panel must be firmly held during the cutting operation.

Styroloft is now ready to provide storage or support additional insulation.



Limitations

Styroloft is designed as a lightweight loft lining subject to low level foot traffic.

Call 0114 249 5635 now or visit www.styroloft.co.uk