Fit A Thermal Blind

Replaced a broken blind with a new thermal blackout blind. The blind has an internal reflective layer and air pockets for improved thermal performance.

When the blind is raised in the morning, the cold air trapped behind can be felt falling out. This shows that it must be doing something useful!



The blind was made to measure by Blinds2go.

Cost including delivery: £154.61

Cheaper options were available

Time to fit:

15 minutes

Use heavy curtains and blinds

We have a single-glazed picture window. It's clear that heat is being lost rapidly through this window.

Curtains and blinds make a huge difference.

On a cold day we see temperature differences of at least 5 degrees between one side of the curtain and the other.

Opening the curtains drops the room temperature by a couple of degrees very quickly.

Next stop is to upgrade the vertical blinds to be a better fit and use heat-reflecting materials







See samples of vertical blinds with thermal coatings on the hardware stall.