BLOCKOUT COLD



COLD RESISTANCE CHARACTERISTICS OF A BLOCKOUT SHUTTER



Blockout Shutters can reduce winter heat loss through glass areas by as much as 70%. Simply closing your shutters at sunset will capture your building's existing internal heat. With the shutters down further internal heating will be considerably faster and your future winter heating bills will be significantly reduced by up to 30%.

External shutters were developed in Europe, hundreds of years ago. These have evolved from simple manual timber shutters to sophisticated automated aluminium roller shutters. They are designed to accurately cover windows and other glass areas to protect your building from weather conditions especially in the colder months of the year.

Blockout Shutters are fitted over the glass creating an insulated air pocket between the shutter and the glass, which minimises heat loss through the glass areas.

Blockout Shutters while preventing heat loss also eliminate the internal damp damage caused by water condensation on glass areas in the winter months.

Stricter Insulation Regulations are now enforced for new houses under the Building Code of Australia. Installing Blockout Shutters will contribute to meeting these requirements. You can increase the efficiency of your heating appliances, reduce your energy bills and contribute to reducing your green house emissions.

