

BLOCKOUT COLD



COLD RESISTANCE CHARACTERISTICS OF A BLOCKOUT SHUTTER



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

Blockout Roller Shutters can reduce your building's heat loss through glass windows in winter by up to 70%. As the roller shutters are fitted externally, they create an insulated air pocket between the shutter and the window. This provides you with the following benefits:

- A faster heating time and a warmer building.
- Your appliances will operate more efficiently.

- A saving of up to 30% in your heating bills through lower energy consumption.
- A reduction in your green house gas emissions.
- A reduction in internal dampness caused by condensation on glass.
- Cleaner and dryer windowsills.

Simply closing your shutters at sunset will capture your building's existing internal heat and with the shutters down, further internal heating will be considerably faster and significantly more efficient.

Stricter Insulation Regulations are now enforced for new homes and buildings under the Building Code of Australia. By installing Blockout Shutters, you will contribute to meeting these requirements and help save our environment.



BLOCKOUT