

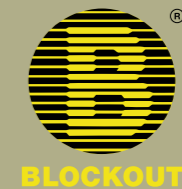
Maxiview® can be fitted to existing structures or “designed in” with new buildings. When not required the shutter will retract into its pelmet and is not a permanent obstruction like many shading systems. This is very important when the glass requires cleaning. Even the angle of the glass roof is no problem, as Maxiview® can run uphill.



BLOCKOUT INDUSTRIES PTY LTD
194 NEWTON ROAD WETHERILL PARK 2164
1300 368 988

E blockout@ozemail.com.au

MAXIVIEW® FOR GLASS ROOFS



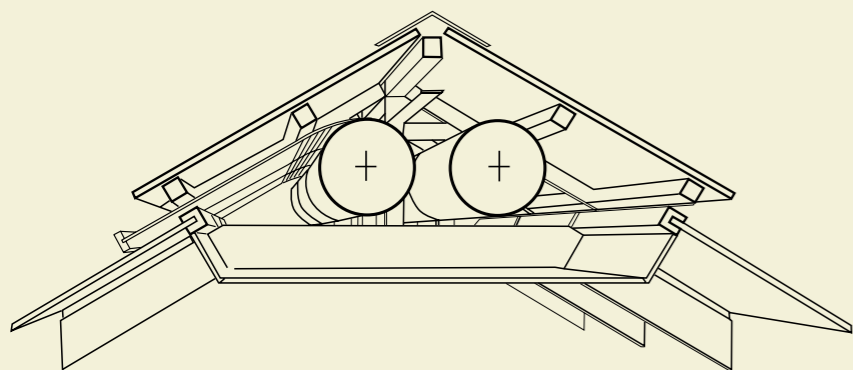
MAXIVIEW® FOR GLASS ROOFS

Glass roofs are becoming more popular in modern home designs giving access to natural light and improved views. But with this design comes the inherent problem of excessive heat gain during the summer months, heat loss during winter, lack of privacy and the risk of damage during storms.

All of these problems can be solved with Blockout Maxiview® roof shutters, which can provide up to 90% reduction in heat gain, reduces glare and fading of furnishings whilst providing privacy and storm protection.

The unique design of Maxiview® allows light to pass through while deflecting the outside heat. This is performed by a series of small perforations (over 55,000 per square metre) in the shutter profiles (curtain). The perforated area is only 19% of the overall shutter curtain.

Unlike conventional external blinds Maxiview® shutters are not vulnerable to high winds and will even protect glass from damage during hail storms.



FINISH

Manufactured from extruded aluminium interlocking profiles, Blockout's Maxiview® shutters can be powder coated or anodised to suit any clients requirements. Retracting into a small aluminium pelmet provides a cleaner finish to conventional fabric blinds and due to the design, it has a tighter rolling action than normal shutters providing the most aesthetically pleasing result possible.

CONTROL

All Maxiview® roof shutters are operated by concealed 240V NICE tubular motor. The operation can be a normal switch or with a remote control. Optional sensors for sun, light and wind can also be fitted to suit the individual clients needs.

