Maxiview® can be fitted to existing structures or "built in" during building. When not required the shutter will retract into its pelmet and is not a permanent obstruction for cleaning unlike other shading systems. Maxiview® Shutters will operate uphill accommodating angled glass roofs.





BLOCKOUT INDUSTRIES PTY LTD 194 NEWTON ROAD WETHERILL PARK NSW 2164 **P** 02 9725 3477 **F** 02 9725 2292

**E** sales@blockout.com.au **W** www.blockoutshutters.com.au









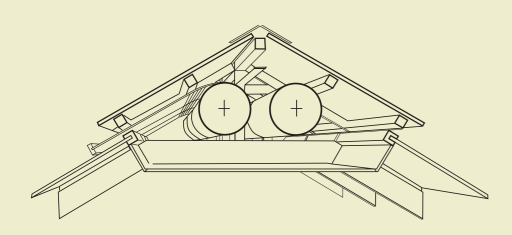
## MAXIVIEW® FOR GLASS ROOFS

Glass roofs are becoming more popular in modern home designs giving access to natural light and improved views. Glass roofs without protection have inherent problems such as excessive heat gain during the summer months, heat loss during winter, lack of privacy and the risk of damage during storms.

Installing Blockout Maxiview® roof shutters, will provide up to 90% reduction in heat gain, reduce glare and fading of furnishings whilst providing privacy and storm protection.

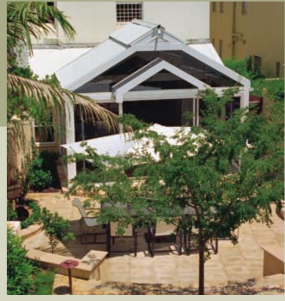
Blockout's unique Maxiview® shutter profile (curtain) allows light to pass through while deflecting the outside heat. The profile design is a series of small perforations (over 55,000 per square metre). The perforated area is only 19% of the overall shutter profile.

Unlike conventional external blinds, Blockout Maxiview® shutters are not vulnerable to high winds and will protect glass roofs from damage during hail storms and extreme weather conditions,













## **FINISH**

Manufactured from extruded aluminium interlocking profiles, Blockout's Maxiview® shutters can be powder coated or anodised to suit any clients colour requirements. The Maxiview® Shutter's tighter rolling action allows the shutter to retract into a smaller aluminium pelmet than our standard shutter pelmet. The shutter pelmet takes up less space and has a neater, less unobtrusive overall appearance.



All Maxiview® roof shutters are operated by concealed 240V electronic motor. The operation can be a normal switch or with a remote control. Optional operational sensors for sun, light and wind can also be installed if required.

