

TO
C
E
S
O
R
E



Project Brief: Glare was interfering with the experimental research undertaken throughout the building.

Solution: Solargard™ True Grey 20 was selected because of its high glare rejection without cutting out too much of the natural light.

- The total area is approximately 600 m²
- Due to the glass being green body tinted laminated glass, we needed to be sensitive to the amount of thermal activity created when the film was on the glass.
- Because of the high thermal activity created when film is put on green laminated glass, there was a limitation on the number of films that were able to be applied.
- An energy audit via Bekaert's Demand Analyser was used to assist in recommending True Grey 20.
- The True Grey 20 was best suited in providing the desired level of glare reduction for the client and yet maintain sufficient light levels.

Licensed Applicators For



33 Navigator Place HENDRA QLD 4011
PO Box 1116 TOOMBUL QLD 4012
Phone: 07 3268 8444 Fax: 07 3268 8484
E-mail: email@cooltone.com.au
Website: www.cooltone.com.au

