## FIRE CURTAINS



(AN ECONOMICAL SYSTEM DESIGNED TO PROTECT WINDOWS CLOSE TO **BOUNDARIES**)



Ideal fire protection solution for openable windows

Internal or external use



## **GENERAL**

Windowshield is specifically designed to provide a cost effective solution to protect close windows in external walls boundaries.

Windowshield's operation is simple and reliable, containing no motors or electronics. The system is normally held in the fully open position by a corrosion resistant fusible link. On activation, the curtain drops by gravity to protect the window opening. It is re-wound manually into the head box.

Windowshield's compact design overcomes the space and aesthetic restrictions of other types of barriers such as roller shutters and drencher systems.

The Windowshield head box and side guides are constructed from galvanised steel and are also available powder coated.

Windowshield is available in any size increment up to the following maximum dimensions (W x H):

4000 x 1500mm 1200 x 1800mm

For sizes outside of this dimension, please refer to our Ecoshield and Fibershield product data.

Windowshield has been fire tested in accordance with AS1530.4 and meets the requirements of AS1905.2 and Building Code of Australia Clause C3.4.

## **KEY FEATURES**

- Suitable for both new projects and retrofit applications
- Cost effective solution
- 1 hour (-/60/-) fire rating
- Complies with the requirements of BCA Clause C3.4 and AS1905.2
- Excellent radiant heat shielding properties
- Unobtrusive design
- Easily maintained\*
- Light weight
- Available in a range of sizes
- Available powder coated or galvanised finish.

















<sup>\*</sup> This system is so small compared to other fire rated shutter type systems that, for ease of maintenance, we recommend that it is installed internally in the building in most situations. Please contact us to discuss your options.

