

Blinds

Fabric Flare treats timber blinds with 'Duraflam-Duracote' Flame Retardant to meet the performance requirements of Class 1 in accordance with BS 476: Part 7.

Passive fire protected timber blinds resist and isolate flames. A key requirement for passive fire resistance concerns public safety and 'Duraflam-Duracote' treated blinds increase the time available for the evacuation of a building, as well as reducing the extent of damage to surrounding property and furnishings.

'Duracote' is a specially formulated intumescent for treating timber blinds. The 'expansion' of retardant, when activated by high temperatures, inhibits the surface spread of flame.

A few examples of the type of products processed by Fabric Flare, using its 'Duraflam-Duracote' Flame Retardant System are:

Venetian Blinds - 25-mm, 50-mm and 68-mm slats (whether received as individual components or as made-up items)

Bamboo and Pinoleum Blinds

Pine, Chestnut, Beech, Walnut, Maple, Western Red Cedar or Basswood Blinds

Wooden Shutters

To enable our quality assurance and in-house test procedures to be completed, we require representative samples of all products to be provided by the client, unless samples can be cut from the material supplied for treatment.