



Resist-a-Flame® Unframed Noticeboards

Fire retardant noticeboards - fully tested to European Reaction to Fire Test - see yellow panel for more details.

Suitable for mounting in corridors.

Can be mounted portrait or landscape.

Mounts through the board.

Capped fixings are supplied.

3 larger sizes are supplied in 2 parts.

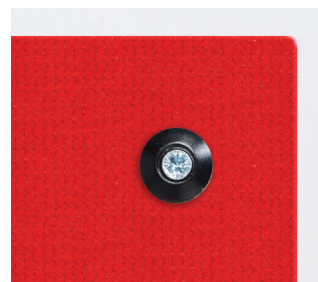


Eco-Colour®

Made from recycled waste material.

Acoustic properties to help reduce noise, up to NRC 0.8.

Available in a choice of 11 colours.

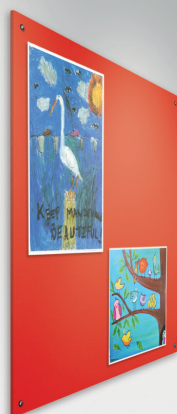


Woven cloth

Original Resist-a-Flame® with durable woven cloth covered board.

Available in a choice of 9 colours.





European reaction to fire test

Resist-a-Flame®
FIRE RESISTANT NOTICEBOARDS

Resist-a-Flame® noticeboard construction has been tested and classified to European 'Reaction to Fire' test standard and is suitable for use within sensitive public areas such as corridors, stairways and entrances.

The cloth and pinboard core assembly is classified as B according to BS EN 13501-1.

This identifies that these products can be used in the same areas as products tested to BS476 Parts 6 & 7 and classified as 0.



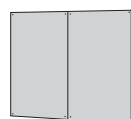
Size H 600mm
W 900mm
Eco-Colour® **UFB32/**** **£29.93**
Woven Cloth **URF32/**** **£62.46**



Size H 900mm
W 1200mm
Eco-Colour® **UFB43/**** **£48.75**
Woven Cloth **URF43/**** **£97.25**

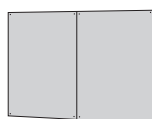


Size H 1200mm
W 1200mm
Eco-Colour® **UFB44/**** **£63.92**
Woven Cloth **URF44/**** **£117.04**



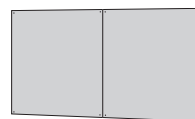
Supplied in 2 parts for ease of installation

Size H 1200mm
W 1500mm
Eco-Colour® **UFB54/**** **£81.58**
Woven Cloth **URF54/**** **£144.75**



Supplied in 2 parts for ease of installation

Size H 1200mm
W 1800mm
Eco-Colour® **UFB64/**** **£94.42**
Woven Cloth **URF64/**** **£159.54**



Supplied in 2 parts for ease of installation

Size H 1200mm
W 2400mm
Eco-Colour® **UFB84/**** **£123.17**
Woven Cloth **URF84/**** **£197.46**

** Please add code of colour required

** Please add code of colour required

** Please add code of colour required