

Fire Retardant Treated Timber



Installed today...
but will it perform
tomorrow?

Protecting against the threat of fire is one of the most critical elements of any new build project.

Not all fire retardant treatments for timber and board products are what they claim.

Are you sure that your fire retardant timbers and boards will protect your reputation and help save lives?

Does your fire retardant treatment tick all the right boxes?

Both DRICON® and NON-COM® Exterior from Arch Timber Protection are proven quality fire retardant treatments for timber with a performance you can trust. Specified and used with confidence around the world for over 25 and 40 years respectively, DRICON® and NON-COM® Exterior treated timber products have never failed to give that all important extra time in a fire situation. Time to limit fire damage to the building. Time to save lives.



Arch
Timber
Protection



BS EN ISO 9001
Reg No FM 1636



BS EN ISO 14001
Reg No EMS 539413

Questions you should ask about your fire retardant treated timber...



FIRE RETARDANT TREATED TIMBER
FOR INTERIOR & WEATHER PROTECTED SITUATIONS



FIRE RETARDANT TREATED TIMBER
FOR EXTERIOR OR SEVERE DAMP SITUATIONS

OTHER
IMPREGNATION
TREATMENTS &
COATING
PRODUCTS

History of proven performance?



?



Independent classification reports for each timber species, timber thickness, for use with or without air gaps - BS EN 13501-1?



?

Meets durability standards – lasts the lifetime of the building with no maintenance – tested to pr EN 15912?



?

Applied by an ISO 9001 and ISO 14001 accredited company?



?



Accredited by the British Board of Agrément (BBA)?



?



Approved by London Underground?



?



Products listed and approved by the UK Wood Protection Association?



?



Approved by Chiltern International against the TF2000 6 storey timber frame staircase test?



?



Products approved by the Fire Protection Association?



?

Applied by a controlled impregnation process?



?

From a supplier operating to the UK Wood Protection Association Quality Scheme?



?

Treated with products manufactured by the supplier?



?

Applied to all faces of the timber product?



?

Available for a wide range of species?



?



Recommended by the NASC for protection of scaffold boards?



?

Reduces smoke generation?



?

Non-corrosive to metal fastenings?



?

Does not reduce the strength of the timber?



?

Non-hygroscopic –does not absorb water or give rise to efflorescence?



?

Can be used for exterior timbers without a protective coating?



?

Treated products free from surface salt deposits?



?

Treated products have enhanced biological durability?



?