

# IMPORTANT NEWS FROM THE ARCH FIRE RETARDANT TEAM



FIRE RETARDANT TREATED TIMBER  
FOR INTERIOR & WEATHER PROTECTED SITUATIONS



FIRE RETARDANT TREATED TIMBER  
FOR EXTERIOR OR SEVERE DAMP SITUATIONS

Please Note: Although still trading as Arch Timber Protection, as from October 21st 2011 Arch is now part of Lonza - one of the world's leading suppliers to the pharmaceutical, healthcare and life science industries. Look out for the new Lonza signage when visiting our sites.

**ARCH** **Lonza**  
ARCH IS NOW PART OF LONZA

## NEW ON-LINE ENQUIRY/ORDER FORM

To help you supply all the relevant and accurate information for your fire retardant treatments from Arch, we have now introduced a simple to use and interactive on-line enquiry/order form on our web sites.

Taking you through a logical sequence of questions, the information supplied will help us to ensure we are quoting for or expecting your specific timbers. We can also check that your requested type and level of treatment will meet the requirements of the timber's eventual end use.

This new facility can accessed from both our corporate web site ([www.archtp.com](http://www.archtp.com)), as well as our service treatment centres web site ([www.archtimber.co.uk](http://www.archtimber.co.uk)), under the Castleford section.

Once submitted we are looking to get back to you within 48 hours or sooner with a full quotation or confirmation of your order.

We hope you find this new facility useful - please let us know.

[www.archtp.com/Products/  
FireRetardantProtection/default.htm](http://www.archtp.com/Products/FireRetardantProtection/default.htm)

[www.archtimber.co.uk/  
fr\\_enquiryquoterequest.htm](http://www.archtimber.co.uk/fr_enquiryquoterequest.htm)

## TIMBER PACK SIZES

Just a reminder that the maximum pack dimensions we can receive for treatment are as follows:

### DRICON

1525mm wide x 600mm high (plywood)

1200mm wide x 1000mm high (timber)

### NON-COM Exterior

1220mm wide x 1000mm high

## HEALTH & SAFETY ALERT

A few recent deliveries of timber to our treatment centre at Castleford have arrived with loose timbers - not properly secured and broken away from the main pack. This has raised the potential for accidents during unloading.

Could we please ask that all timbers sent for treatment are securely banded/fastened to help prevent movement and spillage. This particularly applies to species which have natural 'slippery' features, such as Larch.

Thank you for your assistance.



**Arch  
Timber  
Protection**

Wheldon Road, Castleford,  
West Yorkshire, WF10 2JT.

Tel: 01977 714000

October 2011