



FIRE RETARDANT  
TREATED TIMBER

### SPECIES AND THICKNESSES

Below is a full list of timber/plywood species and thicknesses available for DRICON fire retardant treatment to Euroclass B and C in accordance with EN 13501-1 and supported with independent Classification Reports.

Timber Species	Minimum Treatable Thickness	FR certification
Ash	18mm	Bs1d0
Douglas fir	18mm	Bs1d0
European redwood	12mm	Bs2d0
European whitewood	12mm	Bs1d0
Larch	18mm	Bs2d0
Larch featheredge	18mm tapering to 9mm	Bs2d0
European Oak	18mm	Bs1d0
American White Oak	18mm	Bs1d0
Opepe	21mm	Bs1d0
Thermowood spruce	18mm	Bs1d0
Thermowood spruce featheredge	18mm tapering to 9mm	Bs1d0
Western red cedar	17mm	Bs1d0
Western red cedar featheredge	17mm tapering to 8mm	Bs1d0
Plywoods	Minimum Treatable Thickness	FR certification
Birch	Various depending on Euroclass	Bs1d0
Spruce	Various depending on Euroclass	Bs1d0

We would recommend you contact Lonza directly to discuss species specific certification details prior to specification.



Tested By  
**warringtonfire**  
Proud to be part of element



For more information on fire retardant treatment visit  
[www.lonzafiretreatments.eu](http://www.lonzafiretreatments.eu)