

WOOD SURVEY FORM

*1 Wood Derivative e.g. MDF,OSB Cross Laminated Timber. *2 Previously Coated e.g. Tantalised or Waterproofed. *3 Beams What is above e.g. Room, Loft, Roof. *4 Cladding Type e.g. Tongue & Groove, Feather Edge, Solid. *5 What is behind e.g. Blockwork, Plasterboard, Cement Board. *6 Flooring Type e.g. Tongue & Groove, Solid. *7 Flooring Underside what is Above e.g. concrete, Further wooden flooring.

Customer Name											
Customer Contact Details											
Merchant Supplier and Bran	ıch										
Site Address											
Protection Required (For D											
30 Minutes	Ninutes 6		60 Minutes								
Class 1	C	Class O			Class B	Class B		Class C			
Is the protection for											
Your Own Safety					Required for Building Regulatio		gulations				
required for bolloning regulations											
About the Wood											
Softwood	Hardwood			Rough		Rough Sav	Sawn Open Grained				
Planed		Plywood			Wood De			erivative Please specify *1			
Draviavaly Castad With											
Previously Coated With			Clear Finish				O.I. DI	*3			
Nothing Pa	ainted		Clear Finish		Stained Finish		Other Please	specify 2			
Type of Finish Required											
Painted C		Clear Finish			Stained Finish			Natural			
Colour Required											
Is the Project											
Internal				External							
internal					LALCITIO						
Beams or Joists											
Depth & Width				What is above *3							
Cladding or Panelling											
Type *4 and Thickness and W	Vhat is Behind	d *5									
Flooring Underside											
Type *6 and Thickness and what is Above *7											
Type o and Thickness and w	nat is Above	,									
Total Area to Protect											

NOTES:

To help us provide the correct specification and certification please complete as much detail as possible. If you have different levels of protection please complete an enquiry for each. Please note that Class 1, 0, B, C are not the same as 30 and 60 minutes fire resistance.















Door											
What is the measurement for	the thickest part of the door			mm							
What is the measurement of	the thinnest part (panel) of the door			mm							
How is the door glazed											
Is there an intumescent strip		In the door	In the frame								
Surrounding Frame and Wall											
Has the wall been assessed fo	r Fire Resistance										
Has the door frame been asse	essed for Fire Resistance										
Is the required compartment	ation 30 or 60 minutes										
How is the wall constructed											
Concrete	Dr	y Lining									
Brick	Lat	h & Plaster									
Total Number of Doors (Complete a separate form for each different type of door)											
Survey Completed By											
Company Name											
Specification Issued By											
Specification Date											
Specifications are valid for 6 months from the specification date.											
Specification Number											

DOORS

It is important to note that most modern internal doors cannot be upgraded to achieve 30 minutes Fire Resistance.

However, where installation of fire rated door sets is not an option due to listed building status or similar Thermoguard Timbercoat Insulating Basecoat and Thermoguard 2K Fire Varnish Basecoat with the correct topcoat are capable of upgrading doors under specific circumstances.

- Doors would be that can afford to lose 2mm to charring and
- Solid, joint-free doors with compressed core and a reasonable thickness (6 mm +), veneer faces bonded to either side of the core. These can be flush doors or pressed to create a moulded look.
- Well-seasoned, old or sturdy doors with 35mm + thick frames and panels 10mm + thick.

If you are unsure if your doors fulfil this criteria complete this form and return to Thermoguard Technical on technical@thermoguard.co.uk or call 01142 768008 Option 2 to discuss your project

Contact information submitted will only be used for the purposes of specification and certification.











