

## **Wood Survey Form**

Please complete and send to: <u>technical@rawlinspaints.com</u>
Should you have any questions please contact our Technical Team on 0113 2455450 (opt. 2)

Contractor Nam	ne											
Contact Teleph	one											
Email Address												
Building Owner												
Site Address												
Contact Email												
	. 1/5	-	•		. \							
Protection Requ				te Snee	τ)	I						
30 Minutes		60 Mir			Class				Class C			
Class 1		Class u	<u> </u>		Class E	3			Class C			
Is the protectio	n for											
Own peace of n	nind			Require	ed for Bu	ilding R	egulatio	ns				
About the Woo	d											
Softwood			Hardwood					Plywood				
Planed			Rough Sawn Open Grained					Laminated				
Wood Derivativ	e e.g MDF	, OSB ,	CLT, C <mark>ork</mark>	please	state wh	ich one						
								j				
Previously Coat												
New/Bare	Painted		arnish 💮	Sta	ained	V	Vaxed		Unknown se	ealed		
Tanalised or Wa	aterproof	ed										
Type of Finish R									1			
Painted Clear Finish Stained Finish Natural												
Colour (s) Requ	ired											
In the Duningt												
Is the Project		\ l	4 1		F			Τ.	li ala Marana ana al	T		
Dry Internal Dam		amp in	Internal External				High Wear and Tear					
If you ticked Ex	ternal or [	Damp Ir	nternal. Is t	he area	for prot	ecting						
Prone to damp or			Open to the elements				A Sv	vim	ming Pool			
moisture ingress			open to the elements									
Under construction			Coastal				Kitchen or Bathroom					

## Notes

To help us provide the correct specification please complete as much detail as possible on both pages If you have different levels of protection please complete an enquiry form for each.

Please note that Class 1, 0, B, or C are not the same as 30 and 60 minutes fire resistance.



## **Wood Survey Form**

Please complete and send to: technical@rawlinspaints.com

Should you have any questions please contact our Technical Team on 0113 2455450 (opt. 2)

Beams or Joists									
Depth (mm)	V	What is abov	e e.g. Room, Lo	ft, Roof.					
Width (mm)									
Cladding or Panell	ling								
How thick are the	boards or p								
What is behind e.	g. Blockwork	k, Plasterboa							
Cladding Type e.g	. Tongue & (	Groove, Feat							
Flooring									
Flooring Type e.g. Tongue & Groove, Solid, Laminate									
Thickness of the flooring									
What is below e.g. concrete, Further wooden flooring.									
		_							
Total Area to Protect									
Survey Completed	l Ву								
Company Name									
Specification Issue	ed 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 have an enquiry regarding doors please complete the Thermoguard Door Survey Form

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