

Door 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)

Contractor Name												
Contact Telephone												
Email Address												
Building Owner												
Site Address												
Contact Email												
Protection Required	d For Do	ors										
30 Minutes	Class B		Class									
60 Minutes	Class C		Class	5 1								
Is the protection fo	r									\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Own peace of mind	'1		Re	equire	dforF	Buildir	ng Reg	gulati	ons			
Ownpeace or mind			1 1 1	cquire		Juituii	15110	Satur	0113			
About the Door (tie	ck all tha	at apply	<i>/</i>)									
Softwood		Hardw	/ood			Other	plea	se de	scribe	9		
Fire Rated	Glazed											
Solid	Hollow											
Composite		Panell <mark>ed</mark>			1							
Current Finish												
New/Bare	Paint	ted		Varnis	h		St	ained	7	Unknown	sealed	
Waxed	Lacq			Laminated			Veneer			Factory Finished		
Type of Finish Requ	uired											
Painted	Clear	Finish			Stair	ned Fi	nish			Bare		
C-1 (-) D												
Colour (s) Required			_									
Is the Project												
Is the Project Dry Internal	Damp	Interna	al		Exteri	nal			High	Wear and Te	ear	
Dry Internal			l						High	Wear and Te	ear	
Dry Internal If you ticked Extern		mp Inte	ernal.	Is the	area	for pr	otec				ear	
If you ticked Extern Prone to damp or		mp Inte	l	Is the	area	for pr	otec			Wear and Te	ear	
Dry Internal If you ticked Extern	nal or Da	mp Inte	ernal. n to th	Is the	area	for pr	otec	A Sw	rimmi		ear	

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.



Specification Number

Door 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)

Door								
What is the measurement	mm							
What is the measurement of the thinnest part (panel) of the door mm								
How is the door glazed								
Isthereanintumescentstri	p In the door			In t	he f	rame		
Surrounding Frame and W	all							
Has the wall been assessed for Fire Resistance								
Has the door frame been assessed for Fire Resistance								
Is the required compartm		nutes						
How is the wall construct	ed							
Concrete		Dry Li	ining					
Brick	Lath & Plaster							
Number of Doors to be prote	cted (Complete a sepa	aratefo	rmforea	chdif	fere	enttypeofdo	oor)	
Survey CompletedBy								
Company Name								
Specification Issued By								
Specification Date								
Specifications are valid for 6	months from the spec	cificatio	n date.					

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 <u>technical@rawlinspaints.com</u> or call 0113 2455450 (opt. 2) to discuss your project.

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