		Bollom Fire Te	sts		
Finish	Class	System	m²/litre	Number of coats	Fire Test Certificate Numbers (BS476 pt6 and pt7)
1. Non-Combus	tible Su	rfaces			
Gloss	0	Flameguard Ultra Primer Flameguard Ultra Gloss Topcoat	12 14	1 2	EWF 314504 / 314505
Acrylic Eggshell	0	Flameguard Ultra Primer Flameguard Ultra Acrylic Eggshell Topcoat	12 12	1 2	EWF 314509 / 314510
Vinyl Matt	0	Flameguard Ultra Primer Flameguard Ultra Vinyl Matt Topcoat	12 12	1 2	EWF 314507 / 314508
Fire tests were carried  2. Previously Pa		nm supalux board.  on-Combustible Surfaces			
Gloss	0	Flameguard Ultra Primer Flameguard Ultra Gloss Topcoat	12 14	1 2	EWF 314511 / 314512
Acrylic Eggshell	0	Flameguard Ultra Primer Flameguard Ultra Acrylic Eggshell Topcoat	12 12	1 2	EWF 314513 / 314514
Vinyl Matt	0	Flameguard Ultra Primer Flameguard Ultra Vinyl Matt Topcoat	12 12	1 2	EWF 314516 / 317463
		nm supalux board which was then coated with 10 coats of tion of the Flamegard Ultra Primer and Topcoat.			
3. Combustible	(wood) s	Surfaces			
Gloss	0	Broflame Ultra Basecoat Flameguard Ultra Gloss Topcoat	5 14	2 2	EWF 312640 / 312639
Acrylic Eggshell	0	Broflame Ultra Basecoat Flameguard Ultra Acrylic Eggshell Topcoat	5 12	2 2	EWF 312641 / 312638
Vinyl Matt	0	Broflame Ultra Basecoat Flameguard Ultra Vinyl Matt Topcoat	5 12	2	EWF 312642 / 31263

The Bollom brand has been associated with fire protection coatings technology since its conceptual stage in the early 1970s when the company (then known as J.W. Bollom & Co) acquired a very early intumescent for structural steel from France. It then went on to manufacture the first textured, solvent based intumescent. Since then the range has grown into one of the most comprehensive on the market including decorative coatings not only for structural steel but also internal walls and ceilings, external and internal wood and wood veneer. All of Bollom's Intumescent Coatings for structural steel have been fully fire tested BS476:Part 20/21:1987 ASFP Approved.

We offer a technical advice and specification service with on-site support if required. Certificates of Conformance and Installation are supplied with every purchase, and can be requested by the architect, main contractor, quantity surveyor or building control officer. Tor Coatings has ISO 9001 accreditation and is a member of the British Coatings Federation.

### How do I get Fire Certification?

comparison to other wood types.

It's simple, just keep proof of purchase, batch numbers of the products used along with site details and contact our Customer Services Department on **0191 410 6611** with the information and they will send you the relevant Certificate of Supply within 5 working days.



For technical advice or a list of stockists, contact: Bollom Fire Protection - A Division of Tor Coatings Limited,
Portobello Industrial Estate, Birtley, County Durham, DH3 2RE. www.bollomfire.co.uk

Tel: +44 (0)191 410 6611 Fax: +44 (0)191 492 0125 E-mail: enquiries@tor-coatings.com Web: www.bollomfire.co.uk



# Flameguard Wilten



# **Bollom Flameguard**™ *Ultra*

- As easy to use as conventional paints providing a high quality, durable, decorative finish
- Unlike conventional paint systems that can encourage fire spread, with
   Flameguard Ultra paints, fire spread is severely inhibited or even prevented
- Ideal for use in communal areas (e.g. public buildings, schools and hospitals) on broad walls, timber and metals
- The Flameguard Ultra range complies with building regulations for fire protection - Fully fire tested BS476: Parts 6 & 7

**DECORATIVE FIRE PROTECTION SYSTEM** 



### Flameguard™ Ultra -**Primer / Undercoat**

Use on bare and previously painted, non-combustible surfaces (such as plaster, cement, concrete and old paint work) prior to applying Bollom Flameguard Ultra Top Coats. Whilst sealing porous surfaces, this primer will also block stains providing a perfect base for your chosen topcoat.

- Excellent adhesion
- Ideal for previously painted surfaces















## Flameguard™ Ultra -**Vinyl Matt Top Coat**

Use over: Broflame™ Ultra Basecoat on wood surfaces, BROSTEEL™ Ultra 60 and Fireshield Ultra Universal intumescent coatings for steel surfaces and for application onto bare and previously painted non-combustible surfaces use Bollom Flameguard Ultra Primer / Undercoat.

- Hard wearing and protective, vinyl matt finish
- Available in BS4800, RAL840HR and NCS colour ranges



















### Flameguard™ Ultra -**Gloss Top Coat**

Use over: Broflame™ Ultra Basecoat on wood surfaces, BROSTEEL™ Ultra 60 and Fireshield Ultra Universal intumescent coatings for steel surfaces and for application onto bare and previously painted non-combustible surfaces use Bollom Flameguard Ultra Primer / Undercoat.

- Exceptionally hard wearing
- · Provides Class 0 fire rating on non-combustible surfaces
- Superb flow, film build and colour retention



















### Flameguard™ Ultra -**Acrylic Eggshell Top Coat**

Use over: Broflame™ Ultra Basecoat on wood surfaces, BROSTEEL™ Ultra 60 and Fireshield Ultra Universal intumescent coatings for steel surfaces and for application onto bare and previously painted non-combustible surfaces use Bollom Flameguard Ultra Primer / Undercoat.

- · Hard wearing and protective, eggshell finish
- Available in BS4800, RAL840HR and NCS colour ranges















