



---

## CERTIFICATE OF APPROVAL

### No CF 6113

---

This is to certify that, in accordance with  
TS00 General Requirements for Certification of Fire Protection Products  
The undermentioned products of

**Beck Products Ltd T/A Beck Group**  
**Gateway House, Holme Lacy Road, Rotherwas, Hereford**  
**HR2 6EQ, United Kingdom**

Have been assessed against the requirements of the Technical Schedule(s)  
denoted below and are approved for use subject to the conditions  
appended hereto:

---

#### CERTIFIED PRODUCT

**"Proguard FR Recycled  
Protection Board"**

Printing permitted as described

#### TECHNICAL SCHEDULE

**TS63 Reaction To Fire  
Performance Requirements:  
Materials Used As Temporary  
Protective Coverings**

**Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited**

Paul Duggan

**Certification Manager**

**Issued:** 28<sup>th</sup> June 2024  
**Audit Test Frequency:** Every 2 years  
**Valid to:** 27<sup>th</sup> June 2029





---

## CERTIFICATE No CF 6113

### Beck Products Ltd T/A Beck Group

---

This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.

**Beck Products Ltd T/A Beck Group's Polypropylene sheet. Printing option as described.**

#### **"Proguard FR Recycled Protection Board"**

1. This approval relates to the use of the above temporary protective covering. The product has shown a fire performance which should ensure that when the temporary protective covering is in use on floors, walls and furnishings during building construction or refurbishment, it should not significantly add to the fire risk.
2. This approval does not cover other features required of protective coverings such as resistance to abrasion or liquid absorption.
3. The approval does not relate to the durability of fire performance if the protective covering is used repeatedly.
4. The temporary protective covering is approved on the basis of:
  - i) Initial type testing
  - ii) Audit testing at the frequency specified in TS63
  - iii) Inspection and surveillance of factory production control
5. This approval is applicable to the following range(s) of temporary protective coverings:

"Proguard FR Recycled Protection Board", with print markings in any colour, as described in detail on the following pages.
6. The temporary protective covering shall be fixed in accordance with manufacturers instructions.
7. Markings to the CERTIFIRE design referencing Beck Products Ltd T/A Beck Group's "Proguard FR Recycled Protection Board" CERTIFIRE and CERTIFIRE Ref. No. CF6113 shall be affixed to the protective covering in the prescribed position.
8. This approval relates to ongoing production. The product and/or its immediate packaging is identified with the manufacturer's name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application when appropriate.

Signed  
E013820-1

Issued: 28<sup>th</sup> June 2024  
Valid to: 27<sup>th</sup> June 2029

## CERTIFICATE No CF 6113 Beck Products Ltd T/A Beck Group

### Approved manufacturing location

E013820-1

### Product specification:

General description		Printed polypropylene sheet
Product reference		"Proguard FR Recycled White Protection Board"
Name of manufacturer		<b>See Note 1 below</b>
Overall thickness		2mm
Overall weight per unit area		200g/m <sup>2</sup>
Ink for printing	Generic type	Print
	Product reference	"Farba serii FlexiFoil"
	Name of manufacturer	<b>See Note 1 below</b>
	Ink type	<b>See Note 1 below</b>
	Print method	Flexoprint
	Print area	Not more that 30% of the area
	Colour	Any
	Number of coats	1
	Application rate per coat	10-14 g/m <sup>2</sup>
	Specific gravity	<b>See Note 2 below</b>
	Flame retardant details	<b>See Note 1 below</b>
	Curing process	Hot air
Twin walled plastic	Generic type	Polypropylene sheet
	Product reference	"Proguard FR Recycled White Protection Board"
	Name of manufacturer	<b>See Note 1 below</b>
	Thickness	2mm
	Weight per unit area	200g/m <sup>2</sup>
	Colour	White
	Wall thickness	0.06±0.01mm
	Rib thickness	0.06±0.01mm
	Spacing between ribs	3±1mm
	Trade name of flame retardant	<b>See Note 1 below</b>
	Generic type of flame retardant	<b>See Note 1 below</b>
	Amount of flame retardant	<b>See Note 1 below</b>
Brief description of manufacturing process		<b>See Note 1 below</b>

**Note 1: The sponsor of the test has provided this information but at the specific request of the sponsor, these details have been omitted from the report and are instead held on the confidential file relating to this investigation.**

**Note 2: The sponsor was unable to provide this information**

Signed  
E013820-1



Issued: 28<sup>th</sup> June 2024

Valid to: 27<sup>th</sup> June 2029