



Natural wood  
Made to last



Arkivnes Hus - Stavanger - Norway

# Kebony Clear Fire-Retardant Cladding

**Beautiful, durable wood cladding with enhanced reaction-to-fire performance.**

Kebony offers fire-retardant cladding options for selected Kebony Clear profiles, helping specifiers combine the beauty and warmth of natural wood with enhanced reaction-to-fire performance.

The solution uses Burnblock® fire-retardant treatment and is CE-certified according to EN 14915:2013, with reaction-to-fire classification to EN 13501-1 for the tested product, profile and build-up.

Available for selected closed cladding profiles, Kebony Clear delivers a durable, stable cladding solution with the natural beauty of wood and a silver-grey patina over time.

## Why specify it?

### Performance

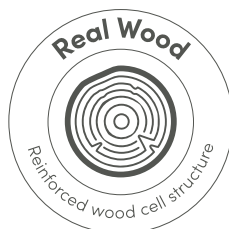
A durable modified wood solution with enhanced reaction-to-fire performance. CE-certified to EN 14915:2013.

### Aesthetics

Premium natural wood appearance with an elegant silver-grey patina over time.

### Sustainability

Made from FSC®-certified wood and designed for long service life.





# Closed cladding selection

Selected Kebony Clear closed cladding profiles can be supplied with Burnblock® fire-retardant treatment. Profile availability may vary by market.

	<p><b>Kebony Shiplap – 75°</b></p> <p><b>2960</b> 22x120 mm <b>2961</b> 22x120 mm <b>2867</b> 22x145 mm</p>		<p><b>Kebony Triple Batten T&amp;G</b></p> <p><b>2888</b> 20x140 mm</p>
	<p><b>Kebony Shiplap – 90°</b></p> <p><b>2842</b> 22x145 mm <b>2843</b> 22x145 mm <b>2847</b> 38x95 mm</p>		<p><b>Kebony Tongue &amp; Groove – 75°</b></p> <p><b>2875</b> 22x145 mm <b>2876</b> 22x145 mm <b>2877</b> 22x145 mm</p>

Profile drawings indicative only - confirm latest certified profile drawings before specifying.

## Speak to Kebony about your project

- Our specialists can help you specify beautiful, durable and fire-retardant natural wood cladding.
- Available documentation and technical guidance to help you specify with confidence.

### Important notes

- Reaction-to-fire performance is specific to the tested product, profile and build-up.
- Verify the latest certificates, CE marking, installation guidance and local building regulations before specifying or installing.

## Installation requirements for B-s1, d0 rating

- Burnblock®-impregnated Kebony Clear.
- Shiplap and tongue-and-groove closed cladding profiles.
- Closed cladding boards, minimum 19 mm thickness.
- Mounted with a ventilated air gap to the substrate panel of any A1 or A2-s1,d0 with a minimum density of 525 kg/m<sup>3</sup> and thickness at least 12 mm.
- Horizontal or vertical installation mechanically fixed to timber sub-construction, class D or better, subject to project design and local regulations.