



## Rainscreen Facade Systems

Kingspan Facades range of aluminium rainscreens can be polyester powder coated (PPC) in a range of colours, with matching flashings and accessories.



Dri-Design Flat



Dri-Design Shadow



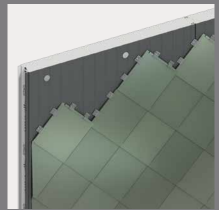
Dri-Design Tapered



Scan to find out more about our rainscreen range.



RF-Design



SH-Design



HK-Design

#### Introduction

Colour is an essential part of our built environment – incorporating colour into a building façade can create an immediate visual and emotional impact, it has a notable influence on our impressions and our behaviours.

This edition of the Kingspan Facades Colour Book is designed as an introduction to our extensive PPC range (polyester powder coating) for inspiration and for technical information. PPC is applied in our world class facility in the UK within metres of the fabrication facility. The line is Qualicoat approved, this is an assurance that defines the minimum requirements for plant and equipment, coating materials and the finished cassettes.

Our colours are available in a variety of gloss levels, from matt to high gloss and are available as Super Durable Class 2. For further technical information and warranty please turn to pages 3 and 4.

Powder coating on aluminium can replicate the appearance of other materials, giving texture and tone as well as colour, turn to our 'Inspired by' section for more information.

All associated system accessories can be finished in the same range to compliment and complete the facade.



For sample colour swatches, or to speak to a representative, please do email info@kingspanfacades.co.uk

All our rainscreen cassettes including Dri-Design, RF-Design, HK-Design, SH-Design and IL-Design are suitable for powder coating. For more details about the range please see www.kingspanfacades.co.uk



Licence No. 1013

## Warranty, Life Expectancy and Technical Information

Kingspan's Polyester Powder Coating (PPC) aluminium rainscreen facades offers almost limitless choice of colour and texture with the peace of mind of high quality, super durable Class 2 coatings.

The warranty offerings for our powder coated aluminium facades are project specific, varying on a number of factors including:

- Grade of aluminium of rainscreen panel.
- Coating / finish (examples: standard matt colour, metallic colour, oxidised finish, patina finish).
- Matt to gloss levels.\*
- Chosen colour and finish.
- Location of the building.
- Environmental factors.



Licence No. 1013

<sup>\*</sup> High gloss (80%), Gloss (70%), Satin (60%), Standard Matt (30%) ±5%. Slight cosmetic imperfections can be accentuated in dark or high gloss coatings.

## Lifespan of Polyester Powder Coating (PPC)

Kingspan Facades specialise in the design, manufacture and coating of solid aluminium rainscreen systems with all powder coating processes adhering to globally recognised Qualicoat standard. In order for Kingspan Facades to offer the most robust periods of warranty and colour retention our standard offering is from the Super Durable Class 2 range of powders. Using the less stable Class 1 powders that are still available on the market, can mean that projects age more quickly, colours fade and white streaks can become problematic.

Life expectancy can be further improved by routine cleaning and maintenance of the polyester powder coat itself which is an integral part of the warranty. For those specifying projects that are in extreme environments, high-rise or hard to reach applications, please contact our Team for assistance with choosing the correct surface finish.

System warranties for Kingspan Facades range of high performance rainscreen systems are only offered when all support systems, fixings, ancillaries, and insulating layers are supplied by Kingspan Facades.

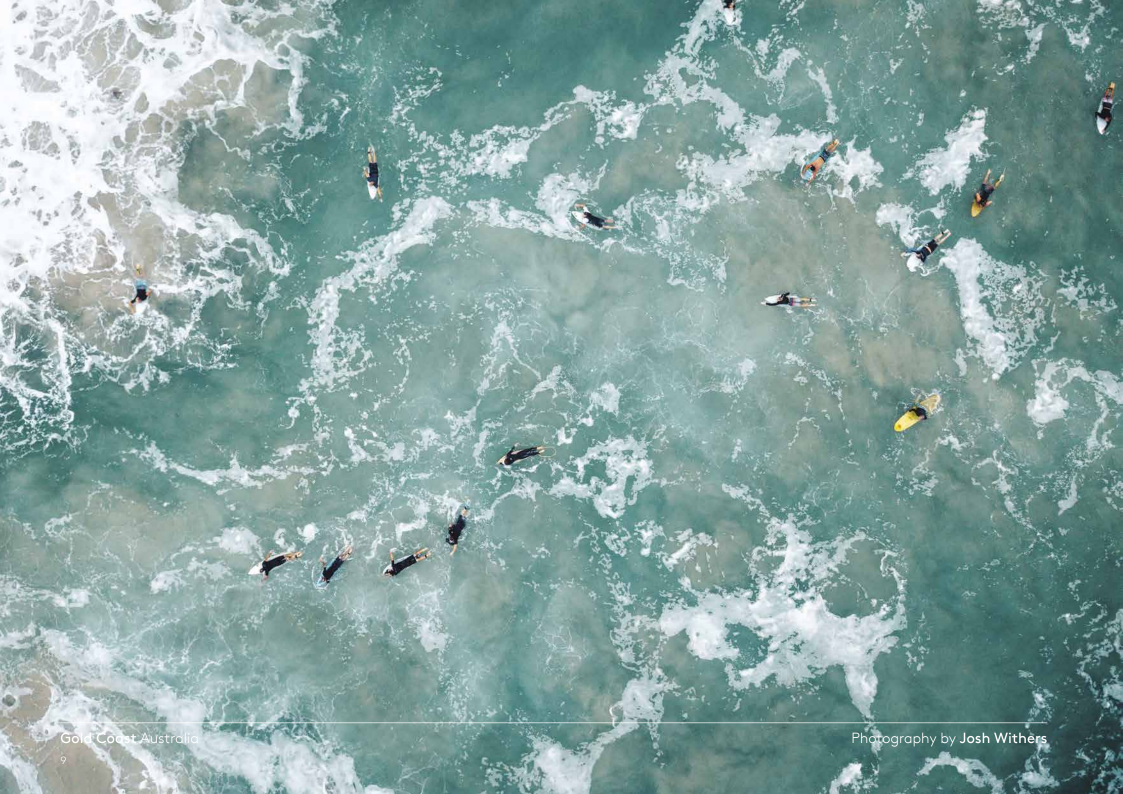
Classification	Florida Exposure Category	Estimated equivalent in UK / Ireland	% of gloss level the paint retains from its original application	Warranty period of up to	Offered by Kingspan Facades
Class 1	1 year	10 years*	50%	N/A	×
Class 2	3 year	30 years*	75%	25 year coating	<b>✓</b>

<sup>\*</sup> Classifications are determined by exposing coatings to the Florida climate which has 250 days annual average sunshine, strong UV attacks, high temperatures and high humidity. These universal tests observe colour variation and gloss change over time. Whilst there is no official definition of how a Florida year corresponds to other locations, as a rule of thumb 1 year in Florida is approximately equivalent to between 10 years and 15 years for Europe, depending on the latitude.

Super Durable Class 2



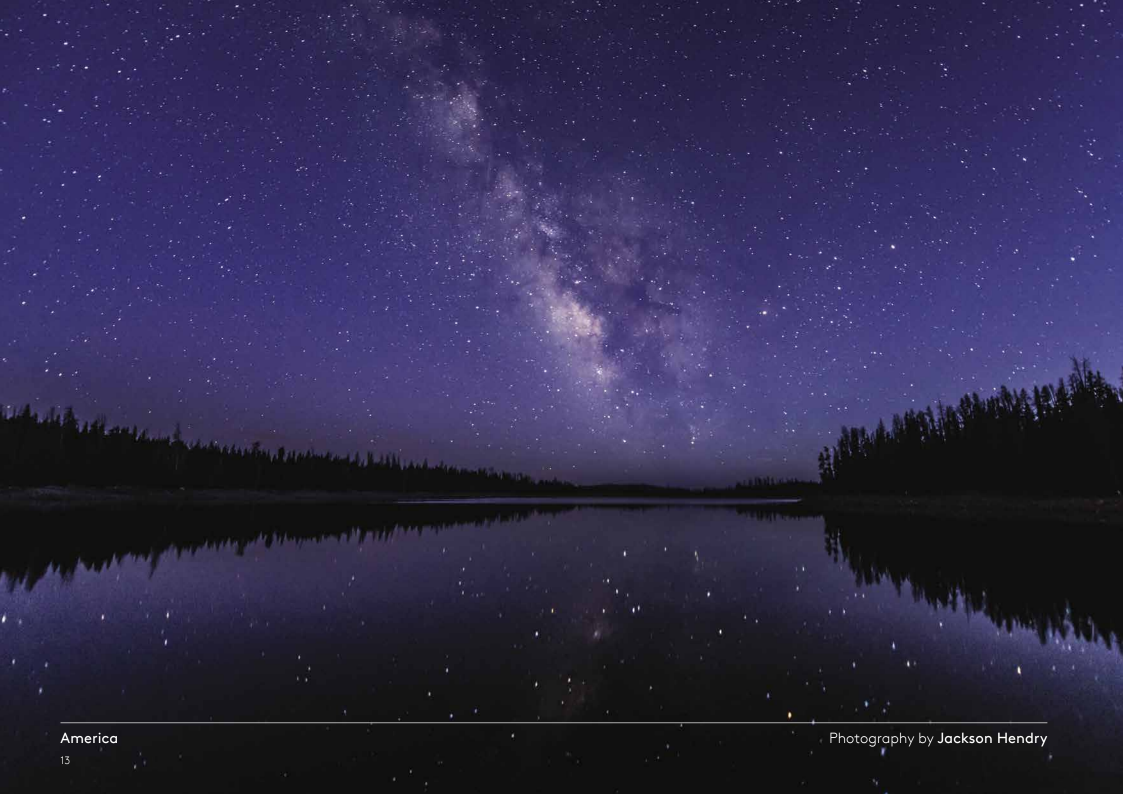












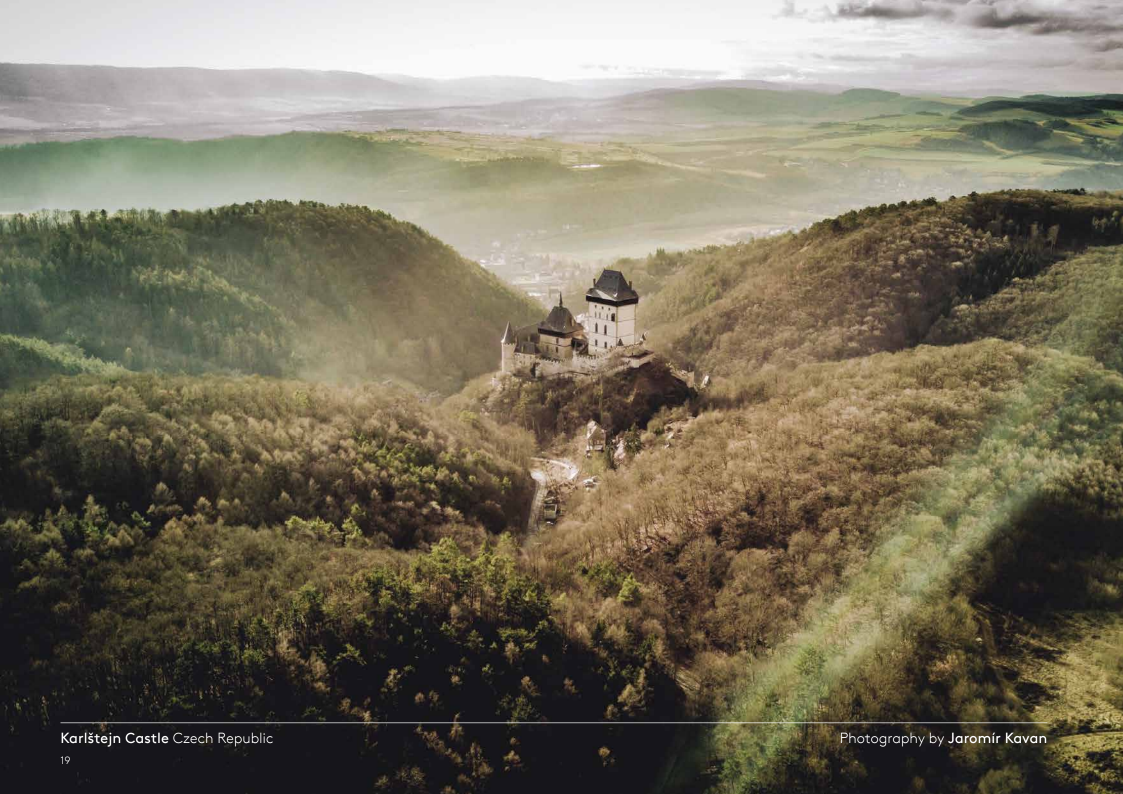
















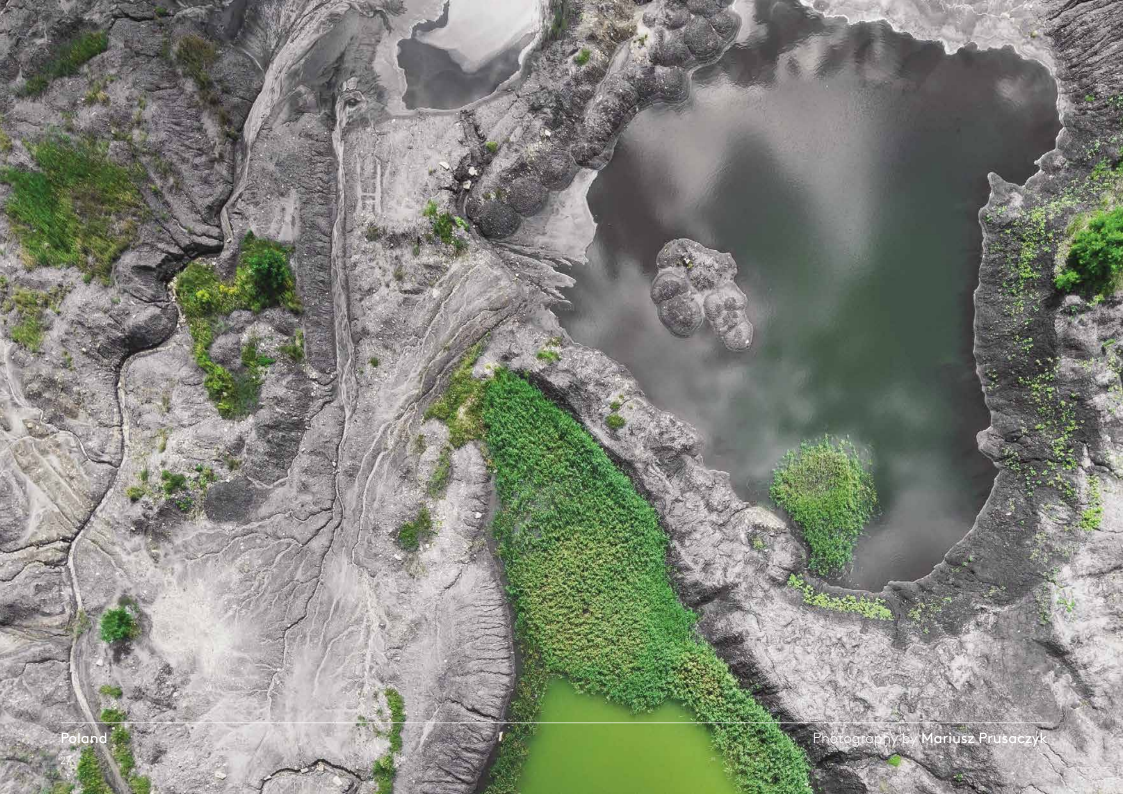






























#### **Standard Colours**



Super Durable Class 2





Kingspan Bicolour 0001



Kingspan Bicolour 0002







Kingspan Specialist Coating 0001



Kingspan Specialist Coating 0002







Kingspan Specialist Coating 0003



Kingspan Specialist Coating 0004







Kingspan Specialist Coating 0005



Kingspan Specialist Coating 0006







Kingspan Specialist Coating 0007



Kingspan Specialist Coating 0008







Kingspan Specialist Coating 0009



Kingspan Specialist Coating 0010







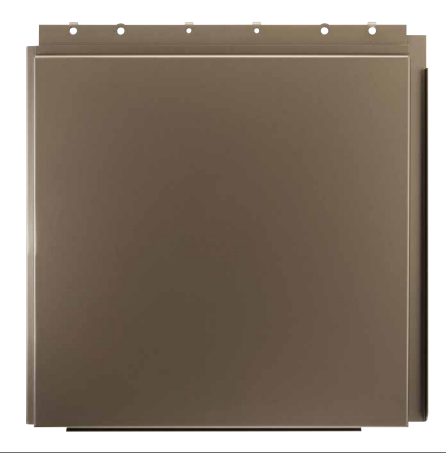
Kingspan Specialist Coating 0011



Kingspan Bronze 0001







Kingspan Bronze 0003



Kingspan Bronze 0004







Kingspan Copper 0003



Kingspan Copper 0004







Kingspan Copper 0005



Kingspan Copper 0006







Kingspan Copper 0007



Kingspan Copper 0008







Kingspan Copper 0009



Kingspan Copper 0010







Kingspan Oxidised 0001



Kingspan Oxidised 0002







Kingspan Oxidised 0010



Kingspan Oxidised 0011







Kingspan Oxidised 0013



Kingspan Oxide Gold 0001







Kingspan Gold 0001



Kingspan Gold 0002





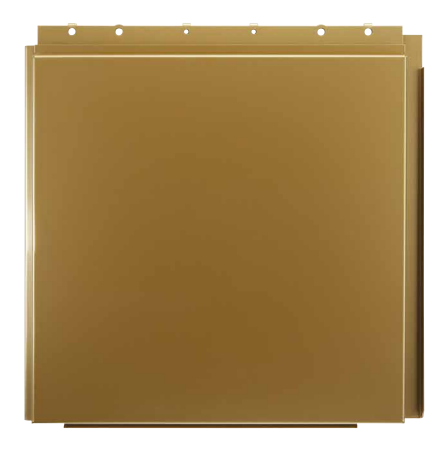


Kingspan Gold 0003



Kingspan Gold 0004







Kingspan Gold 0005



Kingspan Gold 0006







Kingspan Silver 0001



Kingspan Silver 0002







Kingspan Silver 0003



Kingspan Silver 0004







Kingspan Silver Sparkle 0001



Kingspan Zinc 0001







Kingspan Stone 0002



Kingspan Stone 0003







Kingspan Anodic 0003



Kingspan Anodic 0004







Kingspan Anodic 0005









Kingspan Anodic 0007



Kingspan Anodic 0008







Kingspan Anodic 0009









Kingspan Anodic 0011









Kingspan Anodic 0013









Kingspan Anodic 0015



Kingspan Anodic 0016







Kingspan Anodic 0017



Kingspan Anodic 0018







Kingspan Anodic 0019









Kingspan Anodic 0021



Kingspan Anodic 0022







Kingspan Anodic II 0001



Kingspan Anodic II 0002







Kingspan Anodic II 0003



Kingspan Anodic II 0004







Kingspan Anodic II 0005



Kingspan Anodic II 0006







Kingspan Anodic II 0007



Kingspan Anodic II 0008







Kingspan Anodic II 0009



Kingspan Anodic II 0010







Kingspan Anodic II 0011



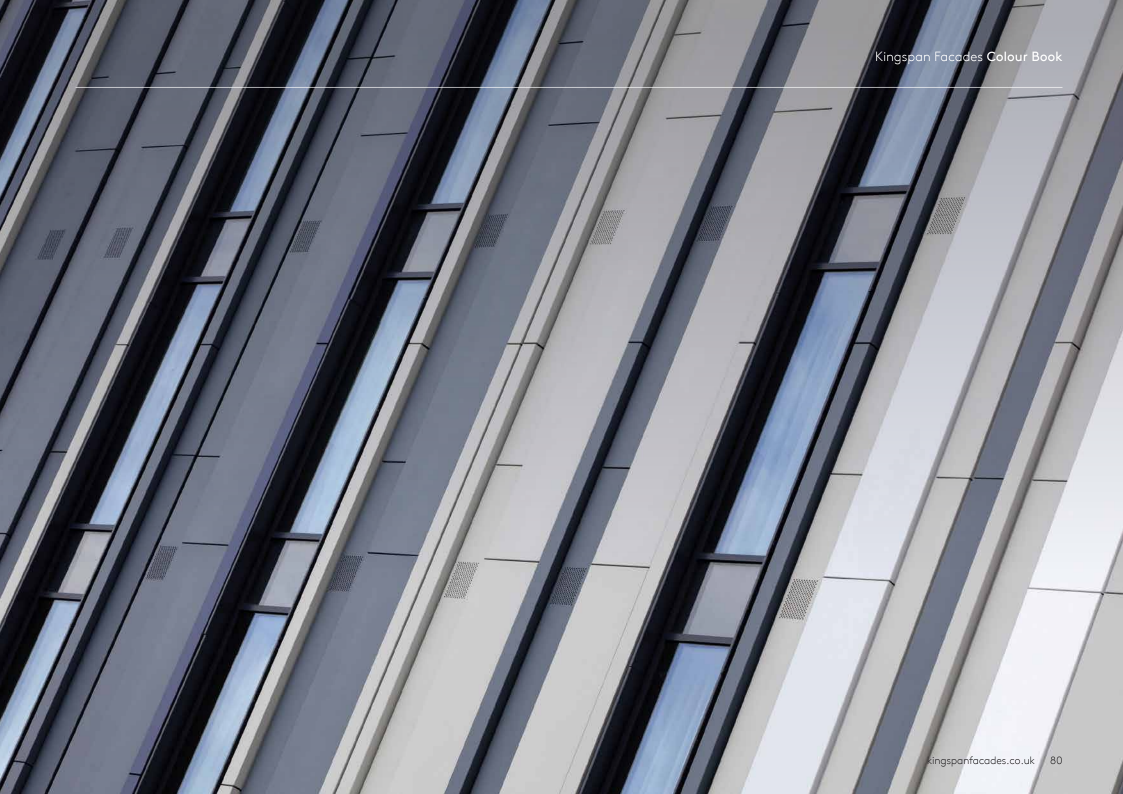
Kingspan Anodic II 0012











### Kingspan Facades Aluminium Rainscreen Systems





Kingspan Dri-Design is an aluminium polyester powder coated (PPC) facade system dedicated for buildings with minimal as well as sophisticated facade design. The system combines a quick and simple installation with high levels of both durability and performance.

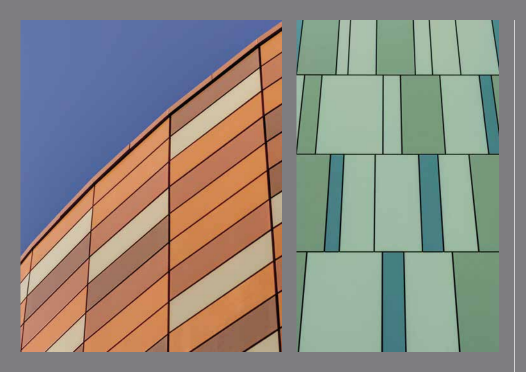
Due to the different cassette shapes available (Flat, Shadow and Tapered) a textured, 3D facade can easily be achieved.



### RF-Design

The Kingspan RF-Design Cassette is a recess-fixed solution that can offer a cost-effective alternative to a typical hook-on cassette system (or reference HK-Design) and can also be installed in both portrait and landscape formats, with 30mm joint widths available.

The RF-Design system is restrained on all four edges with colour matched rivets within the recessed joint.



### HK-Design

The Kingspan HK-Design Cassette is a secret-fix hook-on cassette solution that can offer a range of large format cassettes that can be installed both horizontally and vertically, with variable joint widths.



### SH-Design

Kingspan SH-Design is an aluminium polyester powder coated (PPC) facade system that provides a distinctive look.

The SH-Design system is designed with a series of return folds on all four sides and is fixed directly to various backing wall structures by using a combination of stainless steel rivets and clips. The next shingle interlocks with the previous one hiding the stainless steel clips, creating a concealed secret fix solution.



### Kingspan Facades