

**EXPRESS  
YOURSELF WITH  
UNICOTE® LUX**



Achieve the design  
you're looking for  
with the world-first  
UniCote<sup>®</sup> LUX system.

ANYTHING  
BUT RUN  
OF THE MILL

**Draw the eye and create a feature  
by combining Stramit<sup>®</sup> roofing  
and walling products in a range of  
selected UniCote<sup>®</sup> Lux finishes.**

Achieve the design edge you're looking  
for with the UniCote<sup>®</sup> LUX world-first,  
innovative multi-paint method and stand  
out from the crowd.

This highly durable paint system results  
in a UV durable paint finish, perfect for  
Australia's climate.



### EXPRESS YOURSELF

Create a stunning focal point using UniCote® LUX in Weathered Iron, Zinc Graphite, Spectrum, Pentagon, Silver Quartz and Ashwood plus an extended range of finish options.

### USE THE RIGHT CANVAS

Combine the beauty of UniCote® Lux with selected profiles from Stramit's Architectural Range - SharpLine® architectural cladding, Premier 300™ cladding or C-Clad 280® cladding.

### GET THE BEST OF BOTH WORLDS - DESIGN AND PERFORMANCE

Designed and tested to be fully compliant with Australian Standards and all relevant building codes.

### CHOOSE A SAFE, RESPONSIBLE PRODUCT THAT'S NON-COMBUSTIBLE

Made from non-combustible roll-formed steel - know you're protected and compliant with today's standards.

SHARPLINE® IN UNICOTE® LUX SPECTRUM



PREMIER 300™ IN UNICOTE® LUX ASHWOOD



## INNOVATION

UniCote® LUX is a highly durable, patterned paint system that offers superior colour and gloss retention (when compared with standard paint systems). Its hot-dipped Aluminium/Zinc/Magnesium alloy coated substrate is combined with state of the art organic coating systems, and the end result is a UV durable paint finish, perfect for Australia's climate.

## COMPLIANCE

UniCote® LUX has been independently laboratory tested to meet AS/NZS2728:2013. Suitable for ISO9223:2012 and Atmospheric Classifications C1 – C3.

## MATERIAL

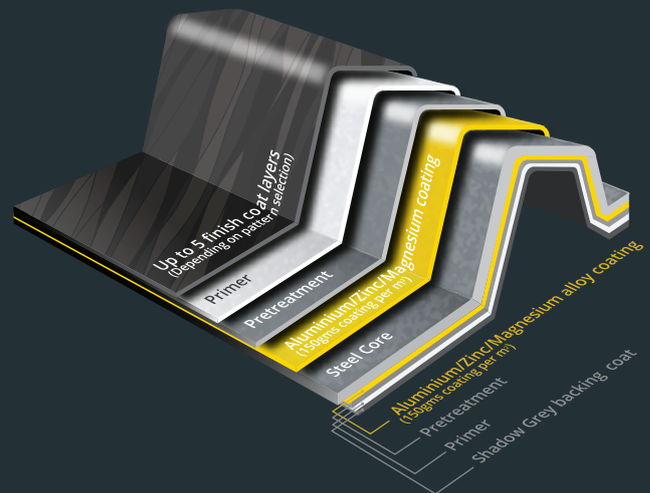
**Substrate:** Hot-dipped Aluminium/ Zinc/ Magnesium alloy coated steel coil. Manufactured to AS 1397:2011.

**Coating:** Standard pre-treatment chromate conversion coating, corrosion resistant primer, a uniquely formulated extremely durable topcoat and a Shadow Grey backing coat. UniCote® LUX's typical coating thickness is ~35ums ± 8ums.

**Gloss:** Due to the nature of the product, standard gloss finish measuring techniques are not applicable.

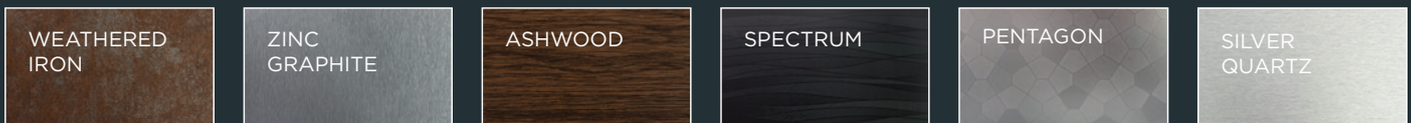
## PROTECTIVE FILM

Stramit products in UniCote® LUX finishes are supplied with a removable protective film. This material has a relatively short lifespan when exposed to sunlight and weather. It should be removed either just before, or immediately after installation.



## STRAMIT'S UNICOTE® LUX RANGE

Stramit's selected Architectural Range wall cladding profiles are available in a range of textured finishes. Contact your Stramit Account Manager for information on our extended range.



The colour swatches and images shown have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones.

Many colours and finishes are kept in stock for fast manufacture and delivery. However, some colours and finishes require longer lead times and, in some cases, minimum order quantities. Check with your Stramit Building Products representative before ordering. Note that not all products are available in all finishes.