Products for exterior applications are preferably made from aluminium because of its durability, lightweight, and the many attractive finishes that may be applied. The HunterDouglas® Exterior product range includes Exterior Ceilings, Single Skin Façade Claddings and Sun Louvres. These products are available in various panel types and widths as listed in the overview below. The numbers next to the pictures refer to the corresponding column in the colour availability overview. Hunter Douglas has developed a patented coating system for its external architectural applications named Luxacote®. (See reverse side)

### Exterior Ceilings

[Image of Exterior Ceilings]

Flush-, V5- and V6 join profile only for 84R. Recessed join profile only for 80B.

### Single Skin Façades

[Image of Single Skin Façades]

V5- and V6 join profile only for 84R.

### Sun Louvres

[Image of Sun Louvres]

<table>
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<th>Colour</th>
<th>RAL</th>
<th>NCS</th>
<th>Price Group</th>
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<th>2</th>
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<td>± NCS S0502 G</td>
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</table>

- The availability chart only shows the standard colour range, however, special colours are available on request subject to quantity and leadtime.
- Please consult your local Hunter Douglas office for the colour availability in Luxalon® Exterior Ceilings.
The Luxacote® finish

ANORCOAT - THE KEY TO DURABILITY
After degreasing and cleaning the aluminium substrate, an anorcoat conversion layer is applied to the product. This conversion layer accomplishes two things:
- Permanently anchors the paint to the aluminium surface
- Prevents the aluminium surface from corroding

Anorcoat is the key to the excellent performance of the Luxacote® system; it provides far superior protection than conventional conversion layers.

PRIMER - FOR ENHANCED LONGEVITY
Over the anorcoat we apply a primer that seals the substrate, resulting in enhanced longevity of the panels.

TOPCOAT - THE FINAL TOUCH
The pigments in the polyurethane topcoat provide the panels their colour while the integrated polyamide particles are the finishing touch of the Luxacote® system, giving products a scratch- and wear-resistant surface. Additionally, the polyamide particles protect from UV rays, improving the durability of the colour and gloss.

Hunter Douglas has completely integrated the application of Luxacote® into the production process. The result: extremely durable products with slightly textured surfaces that manage potentially damaging outdoor conditions.

Unprecedented Protection

for exterior application

www.hunterdouglasarchitectural.eu