Luxalon® Exterior Ceilings create new opportunities for expressive architecture and add beauty and durability to any building.
Withstand outdoor conditions

Exterior building applications need to contend with a wide range of severe outdoor conditions. Luxalon® Exterior Ceilings of Hunter Douglas have proven extremely durable for more than fifty years; developed with surface-treated panels and a windproof suspension system, they stand up to the harshest conditions.

Installed in a variety of projects

Architects and designers worldwide know the strength of Luxalon® Exterior Ceilings and have installed these ceilings in prestigious projects including airports, railway stations, office buildings, shopping malls and hotels.

Cover: Coina Station, Coina, Portugal
Product: 300L Exterior
Architect: Mata Guedes
Design flexibility

The Luxalon® Exterior Ceiling system creates new opportunities for expressive architecture and adds beauty and durability to any building’s exterior. Allowing a wide range of design possibilities exterior ceilings are specially developed with the same aesthetic appearance as Luxalon® interior ceilings.

CONTENT

Outdoor resistance 2
Wind Proof 4
Colour range 6
Design possibilities 7
Hunter Douglas Architectural 8

Above : Wildlands, Emmen, The Netherlands
Product : Linear 150F/200F Exterior Ceiling
Architect: LKSVDD architecten
Luxacote® protects the aluminium surface from corrosion and permanently anchors the paint to the metal surface. It contains highly colour-stable pigments for optimal colour-fastness and a highly scratch- and wear-resistant surface. Luxacote® also filters UV-light to provide extra colour and gloss durability.

Luxalon® Exterior Ceilings stay strong and look impressive in the face of intensive sunshine, dramatic temperature changes, moisture, extreme climates, and strong wind loads. With Luxacote®, there is no need to recoat, which reduces maintenance costs and additional environmental impact.

Luxacote® is a special treatment for Luxalon® Exterior Ceilings. Proprietary Hunter Douglas’ Luxacote® makes exterior ceilings extremely durable, providing colour and gloss stability, high scratch resistance, and resistance to corrosion. With Luxacote®, there is no need to recoat, which reduces maintenance costs and additional environmental impact.

Severe Conditions, Extreme Resistance

Luxalon® Exterior Ceilings are the ideal in exterior solutions. Coated with Luxacote®, developed with a durable base of materials, and containing the Luxalon® ProFix™ exterior suspension system, these exterior ceilings can withstand the most oppressive outdoor conditions. All over the world, Luxalon® Exterior Ceilings stay strong and look impressive in the face of intensive sunshine, dramatic temperature changes, moisture, extreme climates, and strong wind loads.

Protected by Luxacote®

Project : Subway Station De Akkers, Rotterdam, the Netherlands
Product : 200T Exterior Ceiling
Architect : RET Development
Secured by Luxalon® Profix™

Luxalon® Profix™ is a suspension system made by Hunter Douglas expressly for Luxalon® Exterior Ceiling applications. A cost- and time-saving tool, the system simplifies installation and provides safety and reliability, even when faced with strong wind loads. With the same wind loads, fewer Luxalon® Profix™ hangers are required to create the same level of durability as a standard suspension system.

Made with the strongest base material

It takes more than a good pre-treatment and stable colour coating to produce a product that holds up to the outdoors. For optimal durability, Luxalon® Exterior Ceilings are made with a highly corrosion-resistant aluminium alloy: EN AW 3005. 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.
Model for wind loads

To improve service, Hunter Douglas asked a leading independent testing and research institute (TNO, the Netherlands) to develop a dedicated model for wind load calculations. With this model it is possible to calculate wind loads in relation to location, height and climate zone all over the world.

The results of wind load calculations make it easy to use our span tables, which are available for all types of Hunter Douglas ceiling panels and carriers. These tables support the engineer in developing the optimal and most economical hanging construction for the designed exterior ceiling.

A tested system

TNO, the Netherlands has extensively tested Luxalon® Exterior Ceilings against varying wind loads.
Turbulent Design, Absolutely Wind Proof

Above: Domoteka Furniture shopping Mall, Marki, Poland
Product: 300C Exterior - Interior
Architect: Archmo
Colour range

EXTERIOR STANDARD COLOUR RANGE

0401 - ±NCS S1500 N
0260 - ±RAL9010 ±NCS S0502 G
1660 - ±RAL7015 ±NCS S7010 R90B
7035 - ±RAL9007
7080 - ±RAL9006

EXTERIOR OPTIONAL COLOUR RANGE

4501 - ±RAL1013 ±NCS S1005 Y10R
4465 - ±RAL102 ±NCS S2010 Y20R
4361 - ±RAL1002 ±NCS S2030 Y10R
0902 - ±RAL7038 ±NCS S3005 G50Y
0867 - ±RAL7035 ±NCS S2005 G10Y
7360
7373
9261
7275
5062 - ±RAL3009 ±NCS S4550 Y90R
9262
2268 - ±RAL5003 ±NCS S7020 R80B

Visit our website to see the actual Exterior Colour range. Due to the printing process there might be small colour differences compared to real samples. Request the Exterior Colour card to ensure accurate colour matching. Special colours: It is possible to create any desired RAL or NCS colour.

www.hunterdouglasarchitectural.eu
Endless design possibilities

Luxalon® Exterior Ceilings consist of five standard colours, twelve optional colours and many different panel systems. Three of the systems contain different panel sizes, making it possible to mix and match the different sizes to customize the perfect look for your design.

In addition to Luxalon® Exterior Ceilings, Hunter Douglas offers Solid Linear Wood ceilings, Wood Panels and Stretch Metal ceilings for exterior use. For more details, please request our specific product brochures.

Bring the outside inside

Some Luxalon® Exterior Ceilings are also available for interior applications. You’ll find the details in the table below. Use these matching items to design a homogeneous ceiling that visually connects the interior and exterior of a building.

Add a curve

Concave, convex, and undulating sections can be easily formed to design the perfect curved ceiling.

Design opportunities

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>PANEL WIDTH (MM)</th>
<th>JOIN WIDTH (MM)</th>
<th>MIX DIFFERENT SIZES</th>
<th>CURVED</th>
<th>INTERIOR APPLIC. AVAILABLE</th>
<th>ACCESS TO PLENUM</th>
<th>LUXALON® PROFIX™</th>
<th>LUXACOTE®</th>
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<tbody>
<tr>
<td>84R</td>
<td>84</td>
<td>16*</td>
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<td>80B</td>
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<td>Module 100, 150 or 200</td>
<td>(V100, V200)</td>
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<td>On request</td>
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</table>

*Join profiles are available and provide a visually closed ceiling
Hunter Douglas is a global player within the field of modern architecture. We understand the conflict between form and function better than anyone, and enrich the market with inspiring solutions that strengthen the aesthetic appeal of buildings and their functionality in terms of indoor climate, energy use and acoustics.

We develop clever and aesthetically appealing solutions in collaboration with architects and designers to control heat, light, sound and energy. We are also inspired by real-world challenges and ideas as well as developments in technology and materials. All our products are thought out in great detail to make a difference to both architects and end users.
Architectural services

We support our business partners with a wide range of technical consulting and support services for architects and installers. We assist architects and developers with recommendations for materials, shapes, dimensions, colours and finishes. We also help create design proposals, visualisations and technical drawings. Our services to installers range from providing detailed installation drawings and instructions.

Hunter Douglas products and solutions are specifically designed to improve the indoor climate and save energy. They create an environment that is pleasant, healthy, productive and sustainable.

Hunter Douglas aims to produce sustainable products. Our painting and aluminium smelting processes are regarded as setting the bar for the most important standards in clean production methods. All aluminium products are 100% recyclable at the end of their lifecycle.

More information

Contact our Project Support for further help and advice on the design possibilities our applications can create.

Tel. +31 (0)10 - 486 99 11

Visit our website:
www.hunterdouglasarchitectural.eu