It’s an exciting time to be an architect. New methods, new materials and new designs have emerged that were not feasible as little as two decades ago.

Throughout the world, Hunter Douglas is helping bring original ideas off the drawing board and into reality. We’re working alongside the architecture and design community, creating some of the world’s most recognizable buildings.

We know how much work goes into each project. That’s why we’ve dedicated ourselves to the idea that for architects and designers to create innovative projects, they need innovative, customizable products.
Project: Agora theater, Lelystad, the Netherlands
Architect: UN studio, Ben van Berkel
Product: Linear 30BD

DESIGN, FUNCTIONALITY & COMFORT

TECHSTYLE®

WOOD
- Linear
- Tiles

METAL
- Wide Panel
- Linear
- Screen
- XL
- Cell
- Stretch Metal
- Tiles
- Curved
- Chilled
- Exterior

ARCHITECTURAL SERVICES
Design, Functionality and Comfort

Hunter Douglas ceilings add good design, functionality and comfort to buildings. We have been leaders in the industry for more than 40 years due to our high-quality, reliable products, our continual innovations and our excellent record of service to customers.

DESIGN
Hunter Douglas’ range of ceiling solutions allows architects to explore designs with a variety of materials including metal, textiles and wood. Our wide range of systems, colours and finishes offers true freedom of design. All from a single source.

FUNCTIONALITY
We develop our ceiling products as systems - integrated combinations of panels and substructures. Architects can evaluate all aspects of the ceiling, from the visible surfaces to the construction and decide what will work best for them. Then our systems can be customized to fit their needs, often without costly adaptations and right on the construction site. Our integrated, customisable ceilings systems allow freedom of choice while reducing the cost of failure.

We are committed to quality. We have expertise and a long history of success at every stage of the manufacturing process - from processing raw materials, to manufacturing and finishing panels, to installation and maintenance of ceilings throughout their lifespan. Durable, high-quality ceilings from Hunter Douglas lower the lifecycle costs of a building.

COMFORT
Every part of a building works together to create a comfortable, healthy and productive environment for those inside. Hunter Douglas ceiling products help architects control noise, improve interior air quality and even manage light and heat.

Project: Told & Skat offices, Næstved, Denmark
Architect: Jensen & Jørgensen + Wohlfeldt
Product: Metal Wide Panel 300C
LARGE, FLAT, ULTRA-LIGHT MATERIAL
Our ceilings expertise, combined with our leading knowledge of precision textile engineering, led us to create a smooth textile ceiling with large lightweight panels.

Techstyle® suspended ceilings establish a clean, monolithic look, while also offering outstanding acoustical performance, easy access to the plenum, easy installation and long-term durability.

The honeycomb design and non-woven fabric structure absorb both high and low frequencies at an impressive level. Techstyle® ceilings offer effective noise reduction across the entire spectrum, from 100Hz to 5000Hz.
Techstyle® offers optimal comfort and functionality:

- **Economic products**; high durability combined with easy installation and accessibility
- **Green products**; 10% recycled content and at end of product life 100% recyclable
- **Hygienic products**; easy to clean and indoor air quality friendly
- **Acoustic products**; Honeycomb design and Non-Woven fabric structure provides excellent acoustical performance
- **Easy products**; demountable systems and perfect maintainable
Techstyle® brings design flexibility to the forefront with panels that come standard in sizes ranging from 600 x 600 mm to 1200 x 2400 mm. The modular system allows you to mix and match sizes to create distinctive looks for a room.

- Swing-down or lay-on system
- Swing-down tiles at 600 x 600 mm, 600 x 1200 mm and 1200 x 1200 mm
- Lay-on tiles in 600 or 1200 mm widths and in lengths from 600 to 2400 mm
- High acoustical values
- Standard colour: white
- Curved solutions
- Floating ceiling with special perimeter trim
- Curved wall transitional trim
Techstyle® self-aligning panels provide a narrow 6 mm reveal, which ensures uniformity throughout a space. Panels line up as they should, creating a clean, monolithic look.

Techstyle® panels swing down on an integrated clip/hang system, allowing total access to the plenum while also holding tiles securely in place.

Above: Marcin Dekor office building, Konik Nowy, Poland
Architect: Katarzyna Mużecka
Product: Techstyle® floating islands
**Wood**

**NATURAL MATERIAL**
Wood has been a source of inspiration in art and architecture for thousands of years. One of the oldest and most versatile materials available to mankind, wood creates a natural and unique atmosphere for both interiors and exteriors.

Wood ceiling systems from Hunter Douglas are available in all kinds of wood, allowing architects to explore the natural characteristics of the material, including growth patterns and colour variations. Together with a variety of wood types, we apply different finishing techniques that further define the look of the ceiling design.

We can also address a range of acoustical requirements with wooden ceilings by using perforation patterns or adjusting the spacing of linear-ceiling joints.

All our wooden ceilings are available in fire-retardant versions and meet all requirements of the European CE2004 certification.
Wood ceilings offer optimal comfort and functionality:

- **Economic products;** high durability combined with easy installation and accessibility
- **Green products;** natural material on request with FSC certification
- **Acoustic products;** several perforated products supplied with acoustical non woven
- **Easy products;** demountable systems and perfect maintainable
Solid wood ceiling systems consist of linear wooden panels fixed to an integrated metal suspension system. These wood ceilings enhance the atmosphere of any space, creating a warm and natural environment.

- Offered in linear open, linear closed and grid systems
- Module sizes from 82.5 to 150 mm
- Panel widths from 63.5 to 135 mm
- Over 15 standard wood species, including birch, oak, maple, Oregon pine and more
- Panels can be finished with transparent or coloured varnishes
- Curved or undulating possibilities
- Demountable system
- Acoustical or plain planks
- FR treatment

We also offer solid wood ceiling systems for exterior applications.

- Non-demountable ceiling system
- Varnish on all 4 sides

Above: Croma Restaurant, Manchester, United Kingdom
Architect: Ombler Iwanowski Architects
Product: Wood Linear open, American poplar

Below: Cruise Ship Terminal, Barcelona, Spain
Architect: Grupo JG
Product: Wood Linear open, European pine
Wood is a unique and living material, therefore the natural characteristics can be clearly seen in this product, a true product of nature.

Above : Conservatory Amsterdam, the Netherlands
Architect: Architecten Cie
Product : Wood Linear open, Red Oak
Wood Panels
Natural beauty

Above: WTC Amsterdam, the Netherlands
Architect: KPF London and OZR Amsterdam
Product: Wood Tiles, mahogany
Wood Panels are detachable wood-veneer panels with an MDF core to create a natural atmosphere. We offer three ceiling types: Classic (open), Prestige (concealed) and Modern (semi-concealed).

- Open, semi-concealed or concealed systems
- 600 x 600 mm or 1200 x 600 mm tile sizes
- Over 40 standard wood veneers, including beech, chestnut, cherry, pear wood and more
- Panels can be finished with transparent or coloured varnishes
- Acoustical or plain panels
- FR treatment
- Cut outs on request

Wood tiles are also available for exterior applications.

- Moisture proof MDF core
- Exterior varnish
- Sealed on all 4 sides
Metal

POWERFUL MATERIAL
Forty years ago, we pioneered suspended metal ceilings. We’ve been hard at work ever since. At Hunter Douglas, we make sure architects have the solutions they need to build the projects they want. With metal ceilings in aluminium, steel, copper and stretch metal, in types ranging from linear and wide panel to open cell, curved and tile, the only limits are in your imagination.

Hunter Douglas has established a long history of groundbreaking innovations. Recent innovations include Luxacote®, a special durable finish for exterior ceilings to protect against corrosion, abrasion and aggressive environments; 300 mm curved metal ceilings; and the XL panel, which features extreme flatness combined with XL-sizes.

We offer a large range of decorative and functional finishes to create maximum freedom in design for numerous applications. Standard finishes include brushed, mirror, embossed, zinc, anodized, matt, glossy and natural metal. Custom finishes and colours available.

**WIDE PANEL**

- 300A*
- 300C*
- 300L*

**LINEAR**

- 30BD
- 30/80/130/180B
- 75/150/225C*
- 80/84B*
- 84B*
- 84C*
- 70/185U*
- 150/200F*

**SCREEN**

- V100*
- V200*
- Deco

**CELL**

- T15
- Unigrid
- 22
- 40/50(E)
- Linagrid

* Also products available for exterior applications
Metal ceilings deliver optimal comfort and functionality:

- **Economic value** - high durability combined with easy installation and accessibility
- **Green characteristics** - our aluminium alloy has 90% recycled material and is fully recyclable at the end of the ceiling lifecycle
- **Hygienic** - easy to clean and friendly to indoor air quality
- **Acoustical** - noise control through perforations and acoustical non-woven backings
- **Ease of use** - fully demountable systems allow hassle-free maintenance
Our wide panel system spatially define and design the ceiling plane. A range of panel-joint options allows a variety of design expressions.

- Carrier, C-grid, lay-on and clip-in panels
- 300 mm-width panels in lengths up to 6 m
- 10 mm wide recessed joints, neat V-joints and straight L-joints
- Acoustical and plain panels
- Curved and straight ceiling designs
Wide Panel

Impressive Size, Impresssive Panel

Our 300 mm wide panel ceiling system establishes a distinct, robust look. Panels span lengths up to 6 m, requiring fewer panels and joints to reduce installation cost. With three joint options and a variety of perforations for acoustical performance, our wide panels trim costs without trimming style. They are a quick way to make a big first impression.

Above: Royal library, Copenhagen, Denmark
Architect: Dissing + Weitling
Product: Metal Wide panel 300L
No matter your style, our linear ceilings have the looks you love. Employ smooth, clean lines or intermix sizes of our linear panels to create a staggered, multilayered look. Whatever your project’s needs, our linear ceilings give you the freedom to think inside or outside the box.

Above : Escuela Tecnica Superior de Arquitectura, Universidad Politecnica, Valencia, Spain
Architect: Giro Vidal and Vicente Vidal
Product : Metal Multi panel
Linear panels provide interesting possibilities for directional room designing. Our ceiling systems highlight versatility, allowing a variety of visual effects, including radial and diagonal patterns and curves. Choose from over 40 available colours and mix and match different sizes and heights to create the perfect look for your project.

- Box-shape, bevelled-edge or rounded-edge panels
- Panel widths from 30 to 225 mm; lengths up to 6 m
- Closed, open and recessed joints
- Joints can remain open or can be filled with a profile
- Acoustical and plain panels
- Multiple panel widths can be combined
- Undulating and curved shapes available
Linear screen ceilings use vertically hung panels to create the impression of a floating ceiling. The unique look of this system can be further enhanced by incorporating V100/V200 Deco to the screens.

- Panel heights in 100 or 200 mm in lengths up to 6 m
- Module 100, 150 or 200
- Attachment of V100/V200 Deco in wood or aluminium
Define a variety of unique looks along the ceiling with our screen ceiling systems. These systems mask the plenum, allow access to sprinklers, lights and diffusers and lend themselves to a variety of design options. Several carrier and T-bar systems make it easy to create patterns and a wide colour range ensures that if you can imagine it, you can build it.

Above: Ft. Lauderdale Airport, USA
Architect: HOK
Product: Metal Screen V100
We’ve borrowed technology from the aircraft industry to create our XL panels, which are extremely flat and light despite their size and which require very few supporting points. Our XL panels provide a smooth appearance and are available in a variety of finishes. XL ceilings are just the most recent addition to our line of big ideas.
XL panels have a small butt joint of 3 mm. This small joint, together with the flat, large panels, create a smooth and uniform ceiling design. XL sizes establish a strong design statement.

- Hook-on system
- XL sizes - panels up to 1500 by 6000 mm
- 3 mm butt joint
- Demountable from below
- Endless colours and finishes; perforations available
- Curved solutions
- Acoustical options
Cell systems create a spacious appearance ideal for spaces where open, light constructions are desired. These systems make it easy to create different modules in one ceiling.

- Sliding Clip, hook-in or swing-down system
- Modules from 50 x 50 to 200 x 300 mm
- Cell heights from 22 to 56 mm
- Options for very small plenum depths
- Design combinations of cell 22 and 50 are possible

Cell tiles are open ceilings with a modern, distinctive character. The tiles are suitable for the universal T-grid system.

- T-grid suspension system
- Tiles 600 x 600 mm or 600 x 1200 mm
- Four different designs for Unigrid
- Lay-on, Lay-in or concealed
Our open-cell ceilings help define a space and create interesting shadows and lighting effects. Available in a range of sizes and colours, our cell ceilings provide a plenum mask that emphasizes creativity.

We offer two open cell ceilings:
Cell systems, a fully flexible, modular system
Cell tiles, a standard-sized product

Above : Adem and Eva hotel, Turkey
Architect: Eren Talu
Product : Metal Cell 40 Module 50
Stretch metal is a versatile architectural design material that creates striking visual effects. The wide choice of patterns, materials and colours gives every project a unique appearance.

Stretch metal uses a metal sheet with diamond-shaped holes. These holes are created in a special production process by simultaneously cutting and stretching the metal to eliminate waste.
Our stretch metal ceilings allow you to create lively, open ceiling designs by varying mesh types, mesh directions, lighting and colours.

Stretch metal tiles and planks feature different kinds of mesh and materials, allowing you to create distinctive, modern designs.

• Lay-in tiles, lay-on and C-grid planks and curves
• Tile modules 600 x 600 and 900 x 900 mm
• Plank widths from 300 to 500 mm in lengths up to 2800 mm
• Strong, continuous material that can be shaped
• Wide range of mesh sizes, colours and patterns
• Strong acoustical performance
• Suspension grid and edge profiles in matching and complementary colours

Below : Raffles Hotel, Dubai, United Arab Emirates
Architect : Arif & Bin Toak
Product : Stretch Metal planks

Above : Fair, Bologna, Italy
Product : Stretch Metal tiles
Tiles available in pressed square or rectangular panels allowing bi-directional ceiling designs.

- Lay-in or clip-in tiles
- Tile widths from 300 to 600 mm in lengths from 300 to 1200 mm
- Flush-T, recess-T or V-joint linings
- Acoustical or plain tiles
- Several perforations with or without non-woven acoustical backing
- Steel or aluminium tiles
Tiles

It’s hip to be square. Or rectangle

These square and rectangular tiles blend style and functionality, offering a clean, monolithic look and a variety of options. Our Lay-in and Clip-in Tile systems offer various perforation patterns and joint systems to ensure every project has its own “sense of tile”.

Panel flatness, steady joints and minimum panel tolerances ensure the quality of our tiles. The Lay-in and Clip-in Tiles are made of a high-quality alloy, ensuring a superb ceiling system.

Above: Falagueira underground station, Amadora, Portugal
Architect: Leopoldo Rosa
Product: Metal Tiles
Curved metal ceilings are the perfect way to create arches and multilevel designs. Panels up to six meters in length let you define spaces large and small. With excellent acoustical properties and a variety of colours, finishes and curved options, these panels might just be the wave of the future.

Above: Falagueira underground station, Amadora, Portugal
Architect: Leopoldo Rosa
Product: Metal Curved Wide panel, 300C
Our systems let you establish a variety of curves without losing the many advantages of metal ceilings. We offer options for concave, convex and undulating forms, with either curved panels or curved carriers. Our panels can even have a combination of curves in a single panel.

- Concave, convex or undulating
- Lengths up to 6 meters
- Minimum radius of 1000 mm
- Endless colours and finishes
- Acoustical performance
- Interior and exterior application

Right: Piscine de Marcq, Ville de Marcq, France
Architect: Service d’architecture de la ville de Marcq en Baroeul
Product: Metal Curved Wide panel, 300C

Below: Blaak Train Station, Rotterdam, the Netherlands
Architect: H. Reijnders
Product: Linear Panel, 70U on Curved Carrier
Luxalon® chilled ceilings offer a powerful solution for managing heat, acoustics and air quality in a single system.

The chilled ceiling system consists of linear metal ceiling panels with high-quality aluminium strips fastened to coolant pipes, which can be chilled and heated by water. The aluminium strips and coolant pipes are mounted to the carrier by means of specially designed clips.

- Closed panels in 150, 225 or 300 mm widths
- Aluminium or steel panels
- Specially extruded aluminium strips
- Polybutylene coolant pipes
- Panels and cooling system mounted separately
- Easy demounting of system and panels
- A high cooling capacity
The most important requirement of any building is the comfort of its users. Numerous studies show that comfortable, pleasant environments lead to a higher productivity. Several critical aspects of a building work together to create a comfortable, healthy and productive environment. By controlling noise and air quality and by managing light and heat, Hunter Douglas products have been used in some of the most sophisticated projects in the world.
Why keep your vision locked inside? Bring style outdoors with our exterior ceilings. These panels are attached to rigidly suspended carriers, engineered to withstand severe conditions. From linear and wide panel to curves and tiles and from awnings to canopies to roofs; big or small, exterior’s got it all.

Exterior ceilings are specially developed with the same aesthetic appearance as interior ceilings allowing a wide range of design possibilities.
Exterior building applications cope with severe conditions like wind, rain, snow, dirt, vandalism and UV light. Our special aluminium alloy, high-quality surface treatments featuring Luxacote® and our windproof systems ensure durability in applications like canopies, shopping centres and railway/underground stations.

- Box-shape, bevel-edge and round-edge panels
- Panel widths from 75 to 300 mm in lengths up to 6 m
- Open or closed joints
- Special alloy of corrosion-resistant aluminium
- Luxacote® coating system resistant to UV and scratches and is rain-, dirt- and snow-proof
- Certified for wind loads
- Undulating or curved panels

Our proprietary coil-coating process ensures ceiling panels get a superb finish. Independent tests have proven the excellent performance characteristics of Luxacote®. The topcoat contains a solid UV filter that guarantees perfect colourfastness and gloss stability. The topcoat also offers better resistance against scratches with a structure that resists and masks any minor damage that may occur during installation, resulting in a high abrasion resistance. The alloy and pre-treatment also offer optimal resistance to corrosion.
HUNTER DOUGLAS ARCHITECTURAL PRODUCTS

Over 50 years, we’ve been fortunate enough to help turn countless innovative sketches into innovative buildings.

Architects, designers, investors and contractors from around the world have taken advantage of Hunter Douglas’ unmatched product development, service and support. Chances are, you’ve seen more of Hunter Douglas than you think.

With major operation centres in Europe, North America, Latin America, Asia and Australia, we’ve contributed to thousands of high-profile projects, from retail and commercial facilities to major transit centres and government buildings.

Not only are the world’s architects and designers our partners, they’re our inspiration. They continue to raise the bar for excellence. We create products that help bring their visions to life: Window Coverings, Ceilings, Sun Control Systems and Façades.
ARCHITECTURAL SERVICES
We support our business partners with a wide range of technical consulting and support services for architects, developers and installers. We assist architects and developers with recommendations regarding materials, shapes and dimensions and colours and finishes. We also help creating design proposals, visualisations and mounting drawings. Our services to installers range from providing detailed installation drawings and instructions to training installers and advising on the building site.

HUNTER DOUGLAS is a publicly traded company with activities in more than 100 countries with over 150 companies.

The origin of our company goes back to 1919, in Düsseldorf, Germany. Throughout our history, we have introduced innovations that have shaped the industry, from the invention of the continuous aluminium caster, to the creation of the first aluminium Venetian blinds, to the development of the latest high-quality building products.

Today we employ more than 16,500 people in our companies with major operation centres in Europe, North America, Latin America, Asia and Australia.

Innovative Products
Make Innovative Projects

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