Innovative products make innovative projects.

Above: Abingdon Sports Centre, Abingdon, United Kingdom
Architect: Buttress, Fuller, Alsop, Williams
Product: Linear open system 15 x 92 mm
Wood: American yellow poplar
AUTHENTIC WOOD, MODERN DESIGN

Let your imagination run free to create the most remarkable, solid wood ceiling designs with Linear Wood system from Hunter Douglas. The system provides extensive design freedom for interior and exterior applications. Concave, convex and undulating sections can easily be formed, thanks to the specially engineered suspension system.

Hunter Douglas Linear Wood ceilings have inspired leading architects from all over Europe to create prestigious projects, such as airports, universities, hospitals, swimming pools and offices.
Flawless details
Endless possibilities
SYSTEMS & DESIGN

Hunter Douglas Wood system consists of three basic designs: Linear open, Linear closed and Grid allowing for virtually limitless design options.

- Linear standard width, open or closed, interior or exterior system
- Linear variable width, interior or exterior system
- Grid, interior or exterior system
- Concave, convex or undulating forms
- Horizontal, vertical or inclined ceilings

Designs are available in a wide variety of different wood species. After the architect has formulated the design, Hunter Douglas can assist in bringing the vision to life with our technical support services.
OPEN AND CLOSED LINEAR SYSTEM

The Hunter Douglas Linear solid wooden system is available in both open and closed formats that can be specified as either a fixed or demountable system, allowing easy access into the plenum.

The system’s design ensures that the panels remain level and straight in all situations, including large, flat areas, externally and in swimming pool environments.

Right : Erasmus University, Rotterdam, The Netherlands
Architect: 1970 Elffers, van der Heyden en Hoogeveen
Product: Linear open system 15 x 70 mm
Wood: American Red Oak
GRID SYSTEM

The Grid system consists of panels made of solid wooden slats connected to each other with an anodised black aluminium dowel or flexible dowel. Optionally also available in blank anodised aluminium or wooden dowel. Using a male/female dowel connection system ensures the seamless alignment of the panels. The demountable panels are fixed to a black metal grid with a dowel clip.
There is an extensive choice of wood species available, ranging from the deep warm colours including Western Red Cedar, Merbau or Mahogany to the light wood tones of Poplar, Maple or Ayous. Upon request, we can use almost every kind of wood your design requires. The wood can be finished in transparent lacquer or can be stained in any colour.
TOUCH OF NATURE

Each piece of wood has its own structure and characteristics and can behave differently. When selecting solid wood for a project you will find natural and authentic touches like growth patterns, notches and colour variations. These effects are typical characteristics of a solid wooden ceiling and result in a naturally beautiful and lively surface.

QUALITY

Hunter Douglas uses only the finest quality of wood in the Wood ceiling system. From raw timber to finished ceiling system, our production process is carried out with the latest computer controlled machinery and closest supervision to ensure a high quality product. Architects and contractors can count on our knowledge and expertise when choosing materials for their ceiling designs.

On request FSC wood can be applied if it is available in the preferred wood specie.
Product and system specifications

LINEAR SYSTEM
Linear Wood from Hunter Douglas is a suspended system consisting of solid wooden panels mounted on a metal suspension rail with clips. The Linear ceiling system consists of two basic designs: Linear open and Linear closed.

1. LINEAR OPEN
The Linear open system panels are supplied in following widths (in mm).

<table>
<thead>
<tr>
<th>Module</th>
<th>Panel width</th>
<th>Thickness</th>
<th>Joint width</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>63</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>82.5</td>
<td>63.5</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>85</td>
<td>70</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>89</td>
<td>70</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>101.6</td>
<td>82.6</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>105</td>
<td>92</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>111*</td>
<td>92</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>125</td>
<td>110</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>135*</td>
<td>116</td>
<td>15</td>
<td>19</td>
</tr>
</tbody>
</table>

*Standard, other modules are available on request

VARIABLE WIDTHS
It is possible to combine panels of different widths into the Linear open system.

2. LINEAR CLOSED
With the Linear closed system, the panels shiplap over each other to form a closed system.

<table>
<thead>
<tr>
<th>Module</th>
<th>Panel width</th>
<th>Thickness</th>
<th>Joint width</th>
</tr>
</thead>
<tbody>
<tr>
<td>89*</td>
<td>96</td>
<td>16</td>
<td>-</td>
</tr>
<tr>
<td>111*</td>
<td>118</td>
<td>16</td>
<td>-</td>
</tr>
</tbody>
</table>

*Other sizes on request
3. LINEAR CURVED CEILING
The Linear closed and open system can easily be installed in concave, convex or undulating curved patterns. The rail is pre-curved in the factory to the specified radius.

Curved ceiling application

4. LINEAR CONSTRUCTION OF THE PANELS
The wooden panels are available in a variety of different widths and sections. The minimum width for the open system is 63 mm, for the closed system it is 96 mm. The maximum width for both systems is depending on wood specie. The thickness of the panels is minimum 15 mm. An acoustic felt strip can be fixed to the panels in the factory. A maximum of 50% of the ceiling surface can be specified as demountable.

Longitudinal connection
The panels are joined, where necessary, using a tongue and groove connection across the width of the panel. This joint detail is reinforced with a steel fixation pin inserted into the back of the panel.

5. ACOUSTICS
Various acoustic effects can be achieved with the Linear Wood system, depending on the use of the space for which the ceiling is designed. An acoustical felt can be applied to the linear open system. This closes the open joint between the panels and improves acoustic sound absorption. When installed in an undulating or raked formation, the system achieves a higher level of acoustic absorption. Panels can also be supplied with a plywood infill for exterior installations or a higher level of acoustic reflection.

The table indicates the acoustic test results of an open Linear Wood ceiling with acoustical felt covered with 20 mm thick, 90 kg/m² acoustically absorptive material.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1,000</th>
<th>2,000</th>
<th>4,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorption coefficient</td>
<td>0.57</td>
<td>0.83</td>
<td>0.76</td>
<td>0.65</td>
<td>0.47</td>
<td>0.33</td>
</tr>
<tr>
<td>NRC-value</td>
<td>0.70</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values depend on surface, type of ceiling, plenum depth
Product and system specifications

GRID SYSTEM
The grid system consists of wooden slats connected to each other with an anodised black aluminium dowel or flexible dowel. Optionally also available in blank anodised aluminium or wooden dowel. The aluminium or wood are used in straight ceilings, the flexible ones for curved installations. Product parameters provide flexibility for the specifier to determine slat dimension and separation. The open Grid ceiling is very useful in areas that require a high degree of acoustic control.

1. CURVED AND OTHER VARIANTS
The slats can be installed horizontally, vertically or curved, due to the flexible dowel.

CONSTRUCTION
The dowel is pushed through the slats and fixed on the back. The width of the grid panels is dependent of the building design and layout. To ensure that the suspension remains unobtrusive, the rails, dowels and clips are painted black.

MEASUREMENT
A grid panel has a maximum length of 3300 mm. The panel width is between 300 and 400 mm depending on the exact slat dimension and spacing. The minimum distance between the slats is 15 mm, with a maximum slat height of 35 mm. When the slat height is above 35 mm, the minimum measurement is 20 mm.

The distance between the dowels is 300 mm. The panels are connected to each other with a male/female dowel intersection which conceals the joint. A gap of 10 mm is formed between one panel and the adjacent panel.

EXAMPLES OF PANEL TYPES
The maximum length of a panel is 3300 mm, depending on wood specie and design. The diameter of the dowels is 12 mm. Optionally also available in 20 mm.

<table>
<thead>
<tr>
<th>Panel type</th>
<th>Lath width</th>
<th>Joint width</th>
<th>Slat width</th>
<th>Slat height</th>
<th>Panel width</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-45-15-31</td>
<td>5</td>
<td>45</td>
<td>15*</td>
<td>31*</td>
<td>300</td>
</tr>
<tr>
<td>07-20-30-35</td>
<td>7</td>
<td>20</td>
<td>30</td>
<td>35</td>
<td>350</td>
</tr>
<tr>
<td>10-20-15-55</td>
<td>10</td>
<td>20</td>
<td>15*</td>
<td>55</td>
<td>350</td>
</tr>
<tr>
<td>08-15-30-31</td>
<td>8</td>
<td>15*</td>
<td>30</td>
<td>31*</td>
<td>360</td>
</tr>
</tbody>
</table>

*These are the minimum sizes
EXTERIOR CEILING, SWIMMING POOL AND SPORT CEILING

Exterior ceilings, swimming pool and sport ceilings are non demountable in the linear system, but it is possible to provide access areas. Special lacquer protects the wood surface against extreme humidity. Linear Wood is also impact resistant and therefore very popular in sport centres.

SURFACE TREATMENT

Linear Wood can be finished with transparent lacquer or stained to practically any desired colour. The wooden panels can be completely varnished to protect from the influences of humidity and moisture. Standard panels can withstand a relative humidity of up to 70%.

OPTICAL CHARACTERISTICS

Wooden panels can change appearance when exposed to ultraviolet rays.

FIRE RETARDANT

Fire safety is an essential element of every wooden ceiling. The panels are treated with a vacuum pressure method to impregnate with a FR liquid. Linear Wood achieves the European CE Classification, SBI test, class B, s2, d0. The felt strip fulfils the highest fire retardant requirements for textiles, F1.

INSTALLATION

From the factory, the panels are supplied with a felt strip along one long edge and the rails are supplied with clips according to specified module. At the building site, the rails are fixed at the correct centres and suspended from the structural ceiling using galvanised angle. The wood panels are fixed to the clips on the rail using a clamping tool. The relative humidity should be no more than 65% and the building should be water tight. The panels can not be stored direct on the concrete floor.

MAINTENANCE, OPERATION

Maintenance: Clean with water with a mild synthetic cleaning agent
Repairs: The removable sections allow access into the plenum for maintenance.

EXTERIOR USE

Exterior building applications need to contend with severe conditions like wind, rain, snow, dirt, vandalism and UV light. Our special wood treatment and our windproof systems ensure durability in applications like canopies, shopping centres and railway/underground stations.

MATERIAL

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wooden panels</td>
<td>Any type of wood that is qualitatively suitable for a Linear Wood ceiling</td>
</tr>
<tr>
<td>Moisture content wood</td>
<td>8-12% upon delivery</td>
</tr>
<tr>
<td>Suspension system</td>
<td>Steel, sendzimir galvanised</td>
</tr>
<tr>
<td>Felt strips</td>
<td>Non-flammable. The acoustical felt strip is ventilating</td>
</tr>
<tr>
<td>Clips</td>
<td>Spring steel with Geomet coating, fixed or detachable</td>
</tr>
<tr>
<td>Clip rails</td>
<td>Sendzimir galvanised steel profile and supplied with notches for the clips</td>
</tr>
</tbody>
</table>

HunterDouglas® Ceilings - Linear Wood
HUNTER DOUGLAS ARCHITECTURAL PRODUCTS

In the last 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.

Hunter Douglas products and solutions are designed to improve indoor environmental quality and conserve energy, supporting built environments that are comfortable, healthy, productive, and sustainable.

The Forest Stewardship Council is an international non-profit organization founded in 1993 to support environmentally appropriate, socially beneficial, and economically viable management of the world’s forests.

Promoting sustainable forest management
www.pefc.org
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.