Wood Solutions

- LAY-IN
- CHANNELLED PLANKS
WOOD LAY-IN
WOOD MICROLOOK 8, WOOD VECTOR, WOOD SL2

Bring a little nature inside with the warmth and beauty of wood ceilings.

Wood ceilings combine the beauty of natural wood in a versatile range of tiles available in standard and custom options.

Key features
• Easy to install and access for service
• Flexible designs: mix and match tile sizes
• Wide range of natural wood veneers
• Edge banding as standard on, MicroLook 8 & Vector
• Vector edge system with narrow 6mm reveal that gives a sleek monolithic look

Application areas
Used in a variety of ceiling areas: entrance halls, lounge areas, executive suites, meeting and conference rooms.
## EDGE DETAIL

<table>
<thead>
<tr>
<th>WOOD MICROLOOK 8</th>
<th>WOOD VECTOR</th>
<th>WOOD SL2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td><img src="image2" alt="Diagram" /></td>
<td><img src="image3" alt="Diagram" /></td>
</tr>
</tbody>
</table>

## THICKNESS (mm)
- **Wood Microlook 8**: 17
  
## MODULES (mm)
- **Wood Microlook 8**:
  - 600 x 600
  - 1200 x 600
  - 1200 x 300

## SUSPENSION SYSTEMS
- **Wood Microlook 8**: Prelude 15 TL/XL², Silhouette 6mm XL²
- **Wood Vector**: Prelude 24 XL²
- **Wood SL2**: Prelude 24 Main Runner + Spacer Bar

Black suspension system is recommended. Main Runner spacing is recommended at 600mm centres maximum. Contact us for more details.

## STANDARD ORGANIC VENEERS
- Ash
- Natural Bamboo
- Caramel Bamboo
- Maple
- Oak
- American Cherry
- American Walnut

All veneers have a matt finish. Variation between wood veneer tiles may occur due to the natural characteristics of the wood and grain.

## STANDART PERFORATION PATTERNS
<table>
<thead>
<tr>
<th>% = Open Area</th>
<th>Unperforated</th>
<th>Rv 0505d (5%)</th>
<th>Rg 1503d (3%)</th>
<th>Rg 3003d (3%)</th>
<th>Rg 5008 (8%)</th>
<th>Rg 7015 (15%)</th>
<th>G 33202 (2%)</th>
</tr>
</thead>
</table>

## SUSTAINABILITY

![Sustainability Icon](image4)

## ACOUSTICS

<table>
<thead>
<tr>
<th>Perforation Pattern</th>
<th>α_w</th>
<th>NRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unperforated</td>
<td>0.10L</td>
<td>0.10</td>
</tr>
<tr>
<td>Rv 0505d</td>
<td>0.60LM</td>
<td>0.70</td>
</tr>
<tr>
<td>Rg 1503d</td>
<td>0.35LM</td>
<td>0.50</td>
</tr>
<tr>
<td>Rg 3003d</td>
<td>0.40(L)</td>
<td>0.50</td>
</tr>
<tr>
<td>Rg 5008</td>
<td>0.55(L)</td>
<td>0.55</td>
</tr>
<tr>
<td>Rg 7015</td>
<td>0.70(L)</td>
<td>0.70</td>
</tr>
<tr>
<td>G 33202</td>
<td>0.40</td>
<td>0.40</td>
</tr>
</tbody>
</table>

## FIRE REACTION

<table>
<thead>
<tr>
<th>Fire Reaction</th>
<th>EEA Euroclass B-s1, d0 - Unperforated</th>
<th>EEA Euroclass B-s2, d0 - Perforated</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 13501-1</td>
<td>EEA</td>
<td>EEA</td>
</tr>
</tbody>
</table>

## OTHER PERFORMANCES & FEATURES
- ≤70 % RH
- ≤ 12.5 kg/m² - unperforated
- ≤ 10.6 - 12.3 kg/m² - perforated (depending on perforation)

## CUSTOM OPTIONS
- Colours
- Veneers
- Dimensions
- Perforations & Patterns
- Service Integration

1 Pallette of colours available for Suspension Systems
WOOD CHANNELLED PLANKS

Bring a little nature inside with the warmth and beauty of wood ceilings. Create a continuous ceiling for a unique effect with a versatile range of channelled planks available in standard and custom options.

Key features
- Rectangular planks ideal for random and staggered layouts
- Easy to install
- Wide range of natural wood veneers
- Concealed grid system provides a monolithic look

Application areas
Used in a variety of ceiling areas: entrance halls, lounge areas, executive suites, lecture halls, auditoriums, meeting and conference rooms.
## WOOD CHANNELLED PLANKS

<table>
<thead>
<tr>
<th>EDGE DETAIL</th>
<th>WOOD CHANNELLED</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THICKNESS (mm)</th>
<th>17</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>MODULES (mm)</th>
<th>2400 x 192mm</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>SUSPENSION SYSTEMS</th>
<th>Prelude 24 Main Runner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Runner spacing is at 600mm centres maximum.</td>
<td></td>
</tr>
</tbody>
</table>

### STANDARD ORGANIC VENEERS

- Ash
- Natural Bamboo
- Caramel Bamboo
- Maple
- Oak
- American Cherry
- American Walnut

All Veneers have a matt finish. Variation between wood veneer planks may occur due to the natural characteristics of the wood and grain.

### STANDARD PERFORATION PATTERNS

<table>
<thead>
<tr>
<th>% = Open Area</th>
<th>Unperforated</th>
<th>G 30809 (9%)</th>
<th>G 31604 (4%)</th>
<th>G 33204 (4%)</th>
</tr>
</thead>
</table>

### SUSTAINABILITY

- **E1**
- **90**

### ACOUSTICS

<table>
<thead>
<tr>
<th>EN ISO 354 &amp; EN ISO 11654</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2.png" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>NRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unperforated</td>
<td>0.10(L)</td>
</tr>
<tr>
<td>G 30809</td>
<td>0.80</td>
</tr>
<tr>
<td>G 31604</td>
<td>0.65</td>
</tr>
<tr>
<td>G 33204</td>
<td>0.60</td>
</tr>
</tbody>
</table>

### FIRE REACTION

- **EEA** Euroclass B-s1, d0 - Unperforated
- **EEA** Euroclass B-s2, d0 - Perforated

### OTHER PERFORMANCES & FEATURES

- **≤70 % RH**: \( \approx 12.5 \text{ kg/m}^2 \) - unperforated
- **≤9.5 - 11.3 kg/m}^2**: - perforated (depending on perforation)

### CUSTOM OPTIONS

- Veneers
- Custom Width
- Service Integration
CUSTOM VENEERS AND PATTERNS
FOR LAY-IN AND CHANNELLED PLANKS

CUSTOM ORGANIC VENEERS

- Birch
- European Pine
- Gaboon
- Steamed Beech
- White Walnut
- Yellow Poplar
- Sapeli Mahogany
- Basswood
- Anigre
- Chestnut
- Sycamore
- Douglas Fir

For more information on all our veneer options, please contact us.

CUSTOM PERFORATION PATTERNS

- Slotted Options
- Round Holes
- Perforated Grooves

Further custom perforation pattern options available on request, please contact us.

INSTALLATION RECOMMENDATION

Conditions of installation
Wood products should be unpacked and stacked flat in an environment that is closed and not humid. Wood products should always be moved with care. Before installation, it is recommended to remove the packaging and stack the products flat for 3 to 8 days in the room where they will be installed in order to stabilise the tiles in their future environment and conditions of use. Possible dimensional variations in a humid environment are those from typical wood-based products i.e. the differential between the driest and the most humid conditions can be up to 5 mm/m. The installation of wood products should take place during the last phase of the job, in closed, and sometimes temperature controlled, rooms. No additional work potentially increasing the level of humidity in the room should be undertaken after the products are installed (concrete and plasterboards should be dry). Wood products should be installed in strict accordance with Armstrong installation recommendations.

Installation recommendations
Wood Veneer ceiling products are made with natural wood veneers. As they are natural products, their colour and structure regularity cannot be guaranteed. In order to obtain the best decorative effect, we advise you to follow the points below:

1. Order all wood products at the same time.
2. Display all the products before fitting.
3. Arrange them aesthetically with regard to their shade and grain.
4. Install the ceiling products accordingly.

With each order, it is recommended to allow for some extra products to accommodate for visual variations, as it will be very unlikely that similar looking products can be ordered later.
WOOD EFFECTS ON METAL

A decorative range of metal ceiling panels that feature a choice of wood effect finishes.

Key features
- Suitable for prestigious high end projects
- 7 wood Effects on Metal: Ash, Natural Bamboo, Caramel Bamboo, Maple, Oak, American Cherry and American Walnut
- Alternative solution to natural organic wood veneers
- Perforated and unperforated options
- Configurable solutions available on request

Application areas
Used in a variety of ceiling area: from small service rooms to large commercial office buildings.
WESTERN EUROPE

Belgium & Luxembourg
Armstrong Building Products B.V. Verkoopkantoor Benelex Postbus 3803 4800 DV Breda - Netherlands Tel.: (+32) 04 22 00 70 Fax: (+31) 076 521 04 07 e-mail: benelex-info@armstrong.com www.armstrongceilings.be

Germany & Switzerland
Armstrong Building Products Kundenservice Office Building Quadrum Claudius Prinselaan 126 4818 CP Breda - Netherlands Tel.: +49 (0) 251 7603 210 Fax: +49 (0) 251 7603 593 e-mail: deutsche-info@armstrong.com www.armstrongdecken.de www.armstrongceilings.ch

Armstrong Metalldecken AG Breitfeldstrasse 8 9015 St. Gallen - Switzerland Tel.: +41 (0) 71 313 63 63 Fax: +41 (0) 71 313 64 00 e-mail: info@armstrong.com www.armstrongceilings.ch

Armstrong Metalldecken GmbH Messendorfstrasse 6 8041 Graz - Austria Tel.: +43 (0) 316 471 584 Fax: +43 (0) 316 471 584-10

Spain & Portugal
Armstrong Building Products SAS Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine Cedex - France Phone: +33 9 642 04 99 info-espana@armstrong.com www.armstrongtechos.es

France & French Speaking Africa
Armstrong Building Products SAS Bureaux Commerciaux France Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine - France Tel.: 0800 41 51 67 Fax: +33 1 45 21 04 11 e-mail: info-france@armstrong.com www.armstrongfrance.fr

Belgium & Luxembourg
Armstrong Building Products BV Bureau en Depot Suisse Romande Avenue de Chatelaine 87 1219 Chatelaine - Suisse Tel.: +32 (0) 2 233 60 70 Fax: +31 (0) 76 521 04 07 e-mail: benelex-info@armstrong.com www.armstrongceilings.nl

Austria
Armstrong Metalldecken GmbH Bundesstrasse 70 6830 Rankweil - Austria Tel.: +43 (0) 65 22 34 44-0 Fax: +43 (0) 65 22 34 44-8 e-mail: gemal@armstrong-decken.at www.armstrongdecken.at

United Kingdom
Armstrong World Industries Ltd Building Products Division Harman House 1 George Street Uxbridge UB8 1QQ - United Kingdom Tel.: 0800 578189 Fax: +44 1958 274287 e-mail: sales-support@armstrong.com www.armstrongceilings.uk

Republic of Ireland
Armstrong World Industries Ltd. 108 Greenvale Road Terenure Co Dublin 18 - Ireland Tel.: 1800 490002 Fax: (+353) 1 490 7611 e-mail: sales-support@armstrong.com www.armstrongceilings.ie

MIDDLE EAST / AFRICA / TURKEY

Armstrong World Industries Ltd Africa Middle East Turkey Division Harman House 1 George Street Uxbridge UB8 1QQ - United Kingdom Tel.: +44 01985 202097 Fax: +44 01985 272928 e-mail: sales-support@armstrong.com www.armstrongceilings.eu Israel: www.armstrong.co.il South Africa: www.armstrongceilings.co.za

ITALIA & GRECCE
Armstrong Building Products Ufficio Commerciale Italia Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine - France Tel.: 800 118 085 Fax: +39 02 60 20 14 27 e-mail: info-italia@armstrong.com www.armstrongsottiffin.it

ITALIA & GRECCE
Armstrong Building Products Ufficio Commerciale Italia Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine - France Tel.: 800 118 085 Fax: +39 02 60 20 14 27 e-mail: info-italia@armstrong.com www.armstrongsottiffin.it

Netherlands
Armstrong Building Products BV Blijzer 53 4817 HZ Breda Netherlands Tel.: (+31) 076 523 02 00 Fax: (+31) 076 521 04 07 e-mail: benelex-info@armstrong.com www.armstrong-plafonds.nl

CENTRAL EUROPE NORTH & SCANDINAVIA

(DK/EE/FI/IS/LT/LV/NL/PL/SE)
Armstrong Building Products BV Sp. z o.o. Odobjaw Polsce ul. Domaniewska 37 02-672 Warszawa - Poland Tel.: (+48) 22 337 86 10/ 86 11 Fax: (+48) 22 337 98 12 e-mail: service-ce@armstrong.com Latvia: www.armstrongceilings.com/latvia Lithuania: www.armstronglubos.it Norway: www.armstrongceilings.com/norway Poland: www.armstrongsulify.pl Sweden: www.armstrongceilings.se

MIDDLE EAST / AFRICA / TURKEY

Armstrong World Industries Ltd Africa Middle East Turkey Division Harman House 1 George Street Uxbridge UB8 1QQ - United Kingdom Tel.: +44 01985 202097 Fax: +44 01985 272928 e-mail: sales-support@armstrong.com www.armstrongceilings.eu Israel: www.armstrong.co.il South Africa: www.armstrongceilings.co.za

ITALIA & GRECCE
Armstrong Building Products Ufficio Commerciale Italia Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine - France Tel.: 800 118 085 Fax: +39 02 60 20 14 27 e-mail: info-italia@armstrong.com www.armstrongsottiffin.it

ITALIA & GRECCE
Armstrong Building Products Ufficio Commerciale Italia Immobile Pariyansie 3 Alee de la Sene 94854 Ivry-sur-Seine - France Tel.: 800 118 085 Fax: +39 02 60 20 14 27 e-mail: info-italia@armstrong.com www.armstrongsottiffin.it

Netherlands
Armstrong Building Products BV Blijzer 53 4817 HZ Breda Netherlands Tel.: (+31) 076 523 02 00 Fax: (+31) 076 521 04 07 e-mail: benelex-info@armstrong.com www.armstrong-plafonds.nl

CENTRAL EUROPE SOUTH

(Al/Ba/BG/Ch/HU/HK/MD/ME/RG/RS/SK/SI)

EASTERN EUROPE

CIS
Armstrong Moscow GmbH Mosfilmovskaya Street 38A, Moscow 119385, Russian Federation Tel.: +7 (495) 258 5100 Fax: +7 (495) 258 5103 e-mail: info-cis@armstrong.com Russian Federation: www.armstrongceilings.ru