Composite panels to suit every project
Introduction

Panel Systems has over 40 years’ experience in producing high quality composite panels for the construction and related industries. With two large factories in the Sheffield area, which are well equipped with the latest technology, we have the capability to manufacture high quality bespoke composite panels to suit a wide range of specifications.

We have expertise in working with a variety of facing and core materials and can produce insulated panels to meet specific U value acoustic and fire performance requirements.

We offer a full technical support service and assistance with the design of specific panels. All systems are approved to BS EN ISO 9001:2015, to provide added reassurance to customers.

Our facilities

We offer a wide range of facilities to manufacture composite panels, these include:

- 5m x 5m Vacuum Presses
- 4000mm Guillotine
- Press Brake
- CNC Metal Punching
- Aluminium Welding
- CNC Board Machining

Fabrication to close tolerances

We have the ability to cut Styrofoam® core to thicknesses down to 0.5mm and with super tolerances available down to +/-0.05mm. We can also bond thin or gloss materials to lightweight cores, such as Styrofoam®, where thickness and finish are important.

We also work with other core materials, such as Polyisocyanurate, Phenolic Foam and Mineral Fibre Lamella, to suit specific project requirements.

CNC machining services

Our capabilities extend to providing specialist cutting and CNC machining to the face of the panel to save time on site. We can also add decorative effects, such as providing online grooving of the Styrofoam® sheet or panel face to suit specific applications.

Environmental performance

Panel Systems now offers a range of insulation materials that meet with BREEAM requirements. This includes an 'A' rated Styrofoam® as an option for projects that require proven environmental performance. This type of material uses Carbon Dioxide as the blowing agent, with an Ozone Depletion Potential (ODP) of zero and Global Warming Potential (GWP) of one.

At all times, Panel Systems ensures that the customer achieves their required panel size with the minimum of waste. Any Styrofoam® waste created during our production is compacted and recycled.
Edge details to suit all project requirements

Here is an example of some of the most popular designs:

SQ1A
- 2mm PPC Aluminium
- Styrofoam® Core
- 2mm PPC Aluminium

SQ1B
- 2mm PPC Aluminium
- 0.5mm Painted Steel liner (when inner face is unseen)
- Styrofoam® Core

TR1
- 2mm PPC Aluminium
- Styrofoam® Core
- PPC Aluminium (welded and dressed tray. Min 2mm)

TR2
- 2mm PPC Aluminium
- Styrofoam® Core
- 0.5mm painted steel liner tray (when panel unseen on reverse)

TR1-D
- 2mm PPC Aluminium welded and dressed tray or 0.5mm steel balancer tray if face unseen
- Solid routed PVC Block 24, 28 or 32mm
- Styrofoam® Core

TR5-A
- 2mm PPC Aluminium welded tray
- Foil faced PIR foam (polyisocyanurate) (when panel unseen on reverse)
- Styrofoam® Core

CD1
- 0.5mm Black Plastisol Steel
- 2mm PPC Aluminium (welded and dressed tray)
- 18mm Western Red Cedar planks
- Styrofoam® Core
- 12mm WBP plywood

CD2
- 0.5mm Black Plastisol Steel
- 19x38mm treated softwood battens
- 18mm Western Red Cedar cladded planks
- Styrofoam® Core
- 12mm WBP plywood
- 19x38mm treated softwood battens
- Foil faced PIR foam (polyisocyanurate) (when panel unseen on reverse)

This is just an example of the wide range of edge details that are available from Panel Systems. Bespoke edge details are available on request.

For more information, contact the technical department on 0114 249 5635 or email acp@panelsystems.co.uk
Technical specifications

Performance options:

Fire
Fire resistance is a key requirement of many construction projects and we work with specifiers to meet project needs. This includes the selection of specific facing and core materials that have fire retardant properties, where necessary.

Thermal
Panel Systems will recommend use of Styrofoam® as a core insulation material, unless another material is specified. The company’s technical team can advise on meeting specific U values to comply with thermal performance requirements and the ability to achieve a low carbon footprint for a building.

Sound
Panels can be specified that help to reduce sound attenuation. We can advise on meeting sound requirements for projects in industrial, urban or city centre areas to enhance the acoustics of a building and minimise noise disturbance.

Composite panel U Value Calculation Table (W/M²K)

<table>
<thead>
<tr>
<th>U Value required (W/M²K)</th>
<th>1.20</th>
<th>1.10</th>
<th>1.00</th>
<th>0.85</th>
<th>0.80</th>
<th>0.45</th>
<th>0.40</th>
<th>0.35</th>
<th>0.30</th>
<th>0.25</th>
<th>0.20</th>
<th>0.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Styrofoam LBH (Standard grade)</td>
<td>22mm</td>
<td>24mm</td>
<td>27mm</td>
<td>33mm</td>
<td>36mm</td>
<td>67mm</td>
<td>76mm</td>
<td>88mm</td>
<td>104mm</td>
<td>126mm</td>
<td>160mm</td>
<td>215mm</td>
</tr>
<tr>
<td>Styrofoam LBA (BREEAM applications)</td>
<td>22mm</td>
<td>24mm</td>
<td>27mm</td>
<td>33mm</td>
<td>36mm</td>
<td>67mm</td>
<td>76mm</td>
<td>90mm</td>
<td>106mm</td>
<td>135mm</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Styrofoam RTM (For optimum U Value)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25mm</td>
<td>30mm</td>
<td>50mm</td>
<td>60mm</td>
<td>75mm</td>
<td>80mm</td>
<td>100mm</td>
<td>120mm</td>
<td>-</td>
</tr>
<tr>
<td>Phenolic Foam</td>
<td>-</td>
<td>-</td>
<td>18mm</td>
<td>21mm</td>
<td>23mm</td>
<td>43mm</td>
<td>50mm</td>
<td>56mm</td>
<td>66mm</td>
<td>80mm</td>
<td>100mm</td>
<td>132mm</td>
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<tr>
<td>Polisocyanurate (PhR)</td>
<td>17mm</td>
<td>19mm</td>
<td>22mm</td>
<td>26mm</td>
<td>28mm</td>
<td>53mm</td>
<td>60mm</td>
<td>69mm</td>
<td>81mm</td>
<td>100mm</td>
<td>125mm</td>
<td>150mm</td>
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<tr>
<td>Lamella Mineral Fibre</td>
<td>27mm</td>
<td>30mm</td>
<td>34mm</td>
<td>41mm</td>
<td>44mm</td>
<td>83mm</td>
<td>94mm</td>
<td>110mm</td>
<td>130mm</td>
<td>160mm</td>
<td>200mm</td>
<td>270mm</td>
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</table>

Composite panel insulation core selection data table

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Styrofoam® LBH</th>
<th>Styrofoam® RTM</th>
<th>Styrofoam® LBA</th>
<th>Phenolic</th>
<th>Mineral fibre Lamella</th>
<th>Polysocyanurate (PhR)</th>
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</thead>
<tbody>
<tr>
<td>LPCB recognised option available</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
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<td>•</td>
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<tr>
<td>BREEAM compliant option available</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Fire resisting properties</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Fire retardant additive</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Solid PVC Edge spacer required</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>CFC &amp; HCFC Free option</td>
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<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Acoustic / Sound reducing properties</td>
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<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Approx Thermal Conductivity (K Value)</td>
<td>0.033</td>
<td>0.025</td>
<td>0.036</td>
<td>0.021</td>
<td>0.041</td>
<td>0.026</td>
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<tr>
<td>Density (Kg/M³)</td>
<td>33</td>
<td>40</td>
<td>32</td>
<td>37</td>
<td>105</td>
<td>33</td>
</tr>
<tr>
<td>Compressive Strength (KPA)</td>
<td>300</td>
<td>400</td>
<td>300</td>
<td>150</td>
<td>40</td>
<td>210</td>
</tr>
<tr>
<td>Reaction to fire (DIN 4102)</td>
<td>B1</td>
<td>B1</td>
<td>B1</td>
<td>B2</td>
<td>A1</td>
<td>B2</td>
</tr>
<tr>
<td>Class 'O' to building regs?</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

Composite panel construction

Facing material options:
- Polyester Powder Coated Aluminium (InterPon D and Syntha Pulvin coatings available)
- Plastisol Steel
- Trespa
- Exterior Laminate
- GRP
- Rockpanel
- Anodised Aluminium
- Building Boards
- Cedar
- Woodgrain Effect

Cores:
- Styrofoam®
- Polysocyanurate
- Phenolic Foam
- Mineral Fibre Lamella
- Polyurethane
- Polystyrene

To obtain a quote, please contact the sales office direct on 0114 249 5635 or email: acp@panelsystems.co.uk www.panelsystems.co.uk
Case Studies

Novotel, Edinburgh

The four-star Novotel Edinburgh Park hotel was given a striking look due to Panel Systems’ Aluglaze® aluminium cladded panels. The insulated infill panel consisted of a Styrofoam® core sandwiched between two robust polyester powder coated aluminium faces. Aluglaze® was chosen as it offers excellent UV characteristics, which means it will retain its striking colour for decades, without fading.

Premier Inn, Chester

Aluglaze® panels from Panel Systems were the first choice for the new Premier Inn Hotel in Chester. These aesthetically pleasing aluminium glazed panels were specified to create the curtain walling to the building, providing a contemporary, light and airy feel, whilst ensuring that thermal performance values could be met. Use of these panels ensured a stunning look to a contemporary building.

Monkseaton School, York

Bespoke Aluminium panels were chosen for the exterior of the £20m Monkseaton High School in North Tyneside. The panels were specified with metallic silver Syntha pulvin powder coated aluminium faces to meet the specifiers’ high aesthetic requirements. The powder coated finish on the panels provided a tough surface which will retain its visual appeal and enhance its weather resistance.

Granary Wharf, Leeds

Western Red Cedar panels were chosen for “Waterman’s Place” – a prestigious city centre apartment block in the regenerated Granary Wharf area of Leeds. Panel Systems supplied bespoke Cedar panels, which met the architect’s brief for the use of sustainable natural materials, but that could withstand the wind loadings on the exposed elements of the upper floors of the building. The project also required a panel that could fit effectively with the glazing system and create a robust weathertight seal.

Taylors of Harrogate Head Office, Harrogate

Western Red Cedar cladding panels were supplied for a new extension at the headquarters of the world famous tea and coffee brand Taylors of Harrogate. The architect was looking to create a completely natural look that complemented its surroundings. Panel systems created a panel that consisted of varying widths of cedar cladding which were then attached to a load bearing composite panel via treated softwood battens. The end result was a fully insulated panel which ran flush with the glazing system.

MacDonalds Hotel, Manchester City Centre

A former BT building, the MacDonalds Hotel in Manchester was given an exciting new look with Aluglaze® aluminium infill panels from Panel Systems. As well as providing the building with a striking contemporary look, the Aluglaze® panels significantly improved the thermal performance of the building, which was due to an insulating core of Styrofoam®. The building now enhances this high profile area of Manchester City Centre.

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Panel Systems is committed to delivering the very highest customer service. This includes having the capability to meet bespoke requirements and offering a flexible, tailored approach. We are centrally located and well served by main motorway routes, which means we can provide a rapid response to customer needs. We pride ourselves on providing a complete project management service, from offering design and technical support, through to advising on performance requirements and the production and delivery of materials. Nothing is too much trouble, which is the reason we have built such a strong reputation over the years.

Aluglaze® is an insulated infill panel comprising polyester-coated aluminium, which is bonded to a core of Styrofoam®. A premium quality panel, Aluglaze® is typically specified when aesthetic considerations are paramount. Interpon ‘D’ RAL and Syntha Pulvin colours are available.

- Supplied cut to site sizes
- Thicknesses to suit glazing system
- Styrofoam® 300 compressive strength
- Moisture resistant

Styroglaze® is an insulated panel comprising Plastisol Steel which is bonded to a core of Styrofoam®. This innovative panel can be manufactured to suit all glazing systems and provides a cost effective pre-finished insulated panel.

Styroglaze’s low maintenance surface gives excellent durability against UV light and Class ‘1’ performance against surface spread of flame.

Insuglaze® is an insulated infill panel comprising high pressure laminate, which is bonded to a core of Styrofoam®.

These panels are designed to provide high performance and strong aesthetics, making them suitable for use with all window systems, including PVC-U, steel, timber and aluminium.

Customer service