Multi-purpose

BUILDING BOARD
BASEBOARD FOR INSULATION, SOFFITS
PARTITIONS AND UNDERCLOAKING

Cembrit

www.cembrit.co.uk
Multi-purpose fibre-cement board

Class “A1” autoclaved fibre-cement board with excellent impact resistance and dimensional stability. Its durability and ease of working makes it ideal cut to size for specific construction dimensions as well as a carrier board for insulating foam.

Multi-purpose has been autoclaved (cured under pressure) which increases density and dimensional stability. Multi-purpose is stronger than plasterboard and can be used externally. With a dry density of 1300 kg/m³, Multi-purpose can accept alkali resistant paint or emulsion without the need for a primer coat. Multi-purpose can also accept bonded mineral or polystyrene insulation.

Composition
Comprising by weight c. 90% Portland cement and finely ground sand and c. 10% cellulose fibre and additives. These ingredients are mixed and laid onto carrier plates which are stacked in autoclaves. The autoclaving process heats under high steam pressure promoting the reaction between cement and ground sand to rapidly cure the cement. This creates a more rigid, tougher board with a dense surface and consistent composition making for a more stable board and higher dimensional tolerances than air cured alternatives.
Product Specification

Cembrit Multi-purpose is a versatile general purpose building board. Typically used as dry-lining, partition and cut to size for all forms of panels and strips. Can be painted without any special priming using an alkali-resistant paint or emulsion.

<table>
<thead>
<tr>
<th>Technical Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance</strong></td>
</tr>
<tr>
<td><strong>Thickness (mm)</strong></td>
</tr>
<tr>
<td><strong>Dimensions (mm)</strong></td>
</tr>
<tr>
<td><strong>Pallet quantity</strong></td>
</tr>
<tr>
<td><strong>Fire Resistance</strong></td>
</tr>
<tr>
<td><strong>Flexural strength</strong></td>
</tr>
<tr>
<td><strong>Thermal conductivity</strong></td>
</tr>
<tr>
<td><strong>General Resistance</strong></td>
</tr>
</tbody>
</table>

Accreditations

Composition: Multi-purpose board has been awarded a Declaration of conformity to BS EN 12467:2004 and packaging therefore displays a CE mark in accordance with the Construction Products Directive 89/106/EEC.


Installation

Most common woodworking tools can be used on Multi-purpose. Multi-purpose can be sawn, drilled, planed, routed, nailed or screwed. Autoclave induced stability makes Multi-purpose ideal as a carrier for insulation, for accepting decoration or as infill panelling.

Fixing Multi-purpose to studwork

Maximum 600mm centres
Fixings – Countersunk steel or galvanized self-tapping screws 3.5mm-4.2mm diameter, 2.5 to 3 times the board thickness.
Method – Fixings minimum 50mm from edge of board at 200mm centres.

Site work

Use approved respiratory protective equipment when airborne dust is present. Dust extraction equipment is advisable when cutting with power tools.

Self-drilling Fixing

High quality grade case hardened carbon steel to DIN standard 7504
The information contained in this publication and otherwise supplied to users of the company’s products is based on the company’s general experience, best knowledge and belief. However, because of factors beyond the company’s knowledge and control, which can affect the use of the products, no warranty is given or implied with respect to such information.

The company’s policy is one of continuous improvement. Cembrit Limited therefore reserves the right to alter specifications at any time and without notice.

As with all manufactured materials, the appearance of fibre cement board may vary according to light and weather conditions. It is advisable to ask for samples of sheets prior to specification and purchase. Owing to this and limitations of the printing process, colours of sheets in this brochure may only be taken as indicative.

Please ensure that you have the latest version of this datasheet by checking that the publication date on the top right of the front cover corresponds with the downloadable version on our website.

Branch listings

1 London T +44 (0)20 8301 8900
2 Southampton T +44 (0)23 8061 5631
3 Bovey Tracey T +44 (0)1626 835722
4 Llandow T +44 (0)1446 773777
5 Normanton* T +44 (0)1924 890890

* Main building board depot