Panelvent® DWD

Sheathing Board



What is Panelvent® DWD?

Panelvent® DWD is a structural MDF.RWH fibreboard manufactured in accordance with EN 622-5 and complies with the German technical approval certificate Z-9.1-382 and European standard DIN EN14964.

Panelvent® DWD has been developed to combine high racking strength and durability under service class 1 and 2 conditions.

Panelvent® DWD is used as a vapour permeable sheathing board for the timber frame industry and can be used as an alternative to the more traditional boards. It comes into it's own where vapour open (breathing wall) construction has been specified.

Panelvent® DWD is designed to be used on the outer face of insulated wall framing due to it's high vapour permeability and strength. We recommend it's use with OSB sheathing and/or a vapour check layer on the internal face however the wall make-up must be checked by a qualified person to ensure condensation does not occur. In many situations the application of a breather membrane is not required, unless in areas of severe exposure, where rain screens or timber cladding is being used or where required by the NHBC or local authority.

Manufacturing Process

Panelvent® DWD is manufactured on a modern hot press ContiRoll line to EN622-5:2004 using a moisture resistant 100% formaldehyde free PU resin as the binding agent.

Key Features

- For use in racking panels to BS5268 and to EC5 DIN EN 1995-1-1
- Rigid sheathing /sarking for diffusion-permeable timber frame walls and roofs
- Ultra low formaldehyde emissions
- Service Class 1 and 2 durability
- 1198 x 2398 x 12mm sheet size
- PEFC certification and Chain of Custody
- CE marked

Environmental Advantages

Panelvent® DWD is manufactured using woodchips from debarked coniferous softwood sourced from local sawmills and cultivated, sustainable forests and is fully PEFC certified.

Panelvent® DWD sheathing has a formaldehyde emission of less than 0.03ppm to comply with strict European directives.

Panelvent® DWD is more vapour open than many types of sheathing materials currently in use throughout the construction industry and therefore lends itself to be used in conjunction with suitable hygroscopic insulation materials to create "breathing wall construction" - typically the water vapour transmission resistance of plywood is 4.78 MNs/g whereas Panelvent® DWD is 0.66 MNs/g (wet cup test)

Breather Membrane

Panelvent® DWD sheathing boards have a natural wax additive and therefore, in certain applications, there is no requirement for the introduction of a breather membrane. A breather membrane should be used where the external finish to be used is a rain screen, timber boarding (ie:shiplap) or in areas of high exposure where wind driven rain could penetrate the external finishes. For projects where a NHBC warranty is to be provided, a breather membrane must be provided to comply with their regulations. All joints, trimmed edges and penetrations should be taped with a suitable adhesive tape. Site conditions may also dictate the use of a membrane or tapes to prevent moisture ingress through the expansion gaps during construction.

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Storage and Fixing

Prior to fixing, remove all packaging and steel banding from the boards and store them flat, off the ground and loosely covered with waterproof sheeting so as to allow air circulation. The boards are conditioned to approximately 5% moisture content in the factory and it is therefore necessary to store the boards in the environment in which they are to be fixed, for at least 24 hours prior to fixing, to allow them to reach an equilibrium moisture content.

The boards should be fixed with the "Panelvent DWD" stamp on the outer face. On fixing the boards, a 2mm expansion gap should be left at all edges of the board in compliance with EN/TS 12872.

A minimum edge support of 18mm should be provided on all framing. We recommend the use of machine nailing, due to the density of the board, with a min 3.0mm dia. X 50mm long galv. or stainless steel nail. In accordance with EC5/BS5268, the perimeter nail spacing to each board should not exceed 75mm centres with maximum 150mm centres on intermediate studs and a minimum recommended edge nailing distance of 10mm. In all cases the fixings and their centres are to be as the Engineers detailed specification.

Panelvent® DWD is suitable for sheathing timber frame panels with stud framing not less than 38mm width and at centres not exceeding 600mm.

Panelvent® DWD when fixed to vertical wall panels or roof pitches greater than 16 deg. can withstand weather exposure for up to 6 weeks, without the application of a breather membrane.

Health and Safety

Like all other wood based products Panelvent® DWD will generate dust when it is sawn or machined.

Regulation 7 of COSHH requires that exposure to dust is either prevented or, if this is not practical, adequately controlled. PPE should be used, to suit the type of equipment being operated and dust masks should be used to prevent the inhalation of fine particles. Users should ensure that the workplace exposure limit is not exceeded.

Panelvent® DWD should not be used in areas where there is contact with food or animal feed.

If used as part of a roof system, please note that the boards are not suitable to walk on and caution is highly advised.

Board Properties

Board Standard Certification Thickness Nominal size

Board Weight Bending Strength

Density

M.O.E Tensile Strength Panel Shear Racking

Design lateral load for single 3.00mm nail

Mean water vapour resistance Extractable Formaldehyde Thickness Swelling

Fire rating Packing

Moisture resistant glued wood fibreboard to Z-9.1-382 and BS EN 622-5

CE marked, PEFC chain of custody

12.00mm 1198 x 2398

565 (+/-10)kg/mm3 to BS EN323

19.48kg 14.0 N/mm2 1600 N/mm2 7.2 N/mm2 3.70 N/mm2

Min Category 1 to BS5268 Ffrd......Kn (Characteristic EC5) 0.66Mns/g (using wet cup method)

Class E1

10% after 24 hours immersion

None

60 sheets per pallet

PEFC Cert no. for Sonae Arauco Deutschland GmbH - 11.553.801. GB PEFC cert COC - GB16/872250

Panelvent® is a registered trademark. Panelvent® DWD is manufactured by Sonae Arauco Deutschland GmbH, Meppen, Germany It is marketed in Europe under the product name Agepan ®

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