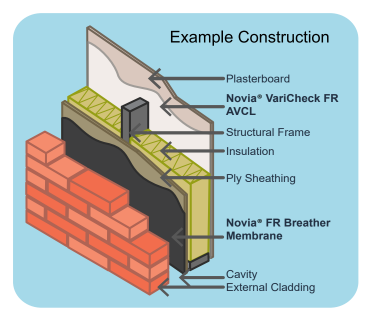


## VariCheck FR

B-s1, d0\* Fire Rated Variable Vapour Check Air & Vapour Control Layer

Novia® VariCheck FR is a Class B\* flame resistant, variable vapour check barrier for use as an internal Air & Vapour Control Layer (AVCL). The material meets BS EN 13984 and is CE approved. Novia® VariCheck FR complies to EN 13501-1 Fire Classification B-s1,d0\*. Novia® VariCheck FR is suitable for use in insulated wall or roof applications where low moisture vapour resistance is required. Also suitable for floor applications where a fire rating is not required. Novia® VariCheck FR is a low cost fire rated solution, for use within both standard and high rise constructions where a vapour check membrane is required. Novia® VariCheck FR is a variable vapour check membrane, achieving sd values between 0.4m - 3.2m. The permeability of the membrane varies seasonally with changes to local humidity levels, as the membrane is less permeable in colder months, and more permeable in warmer months. Novia® VariCheck FR is available in 1.5m x 50m roll sizes. The product is milky white in colour, except for 150mm overlap lines.





### **Key Features:**

- CE approved to BS EN 13984
- EN 13501-1 Fire Classification B-s1,do\*
- Low cost, fire rated option for both standard and high rise constructions
- Variable water vapour permeability, sd 0.4m 3.2m
- Fully airtight air leakage barrier
- Translucent material, for easy on-site installation to battens
- Helps towards BS 5250 requirements

For projects that require a fire rated AVCL with higher vapour resistance, we also offer Novia® VC4000FR Reflective. It has a B-s1,d0 Fire Classification and is approved for use in high rise applications. See datasheet for more product specific information.

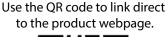
	Value	Units	Test Method
Roll Width	1.5	m	
Roll Length	50	m	
Roll Weight	8	kg	
Nominal weight	90	g/m²	EN 1849-2
Tensile stength MD / CD	>120 / >100	N/50mm	EN 13859-1 Annex A
Elongation MD / CD	>50 / >50	%	EN 13859-1 Annex A
Tear resistance MD / CD	>65 / >65	N	EN 13859-1 Annex B
Water vapour permability in Sd	2.5	m	EN 1931
Water vapour permability in Sd	0.4 - 3.2	m	Humidity Variable
Resistance to water penetration	Pass		EN 1928
Reaction to fire	B-s1,d0*	Class	EN 13501-1

\*Valid for substrates with fire class A2-s1, d0 or A1 such as 12mm plasterboard, with no cavity between product and substrate. Product tested to EN 13501-1.

 ${\it NOTE: COSHH\ safety\ datasheets\ available\ upon\ request.}$ 

 $Date\ Published: V1,\ August\ 2024.\ Novia's\ most\ recently\ published\ data sheet\ supercedes\ any\ previous\ versions\ which\ may\ still\ be\ in\ circulation.$ 







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B-s1, d0\* Fire Rated Variable Vapour Check Air & Vapour Control Layer

#### **Generic Novia AVCL Information**

Air and Vapour Control Layers (AVCLs) should be installed on the warm side of the building envelope, within all insulated wall or roof applications. AVCLs should normally be used in conjunction with Novia breather membranes which are installed on the cold side of the building envelope, before cladding is installed.

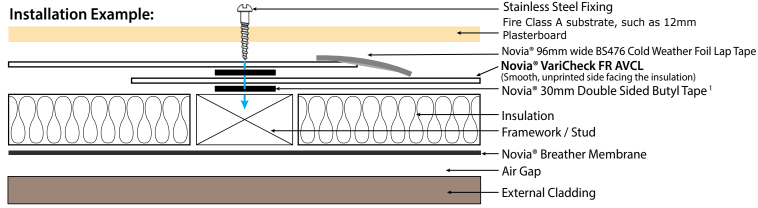
Novia AVCLs will only perform correctly if properly installed. It is therefore essential to use Novia AVCL tapes, as part of a two-tape sealing system. For best results, Novia® Double-Sided Butyl Tape should be used in conjunction with a single sided lap tape, either Novia® BOPP Tape or Novia® Aluminium Foil Tape. If the AVCL is not installed using the Novia two-tape sealing system, it will not provide the necessary building design outcomes. A poorly installed AVCL will not prevent structural damage from unwanted interstitial condensation, which can lead to future structural failures (such as rotten timbers) and can also reduce the thermal performance of the insulation. One of the major causes of interstitial condensation problems within finished buildings is due to poorly installed membranes, and can often be due to the use of incorrect tapes.

### Installing Novia® VariCheck FR

We recommend the use of Novia® 30mm wide Double-Sided Butyl tape¹ and Novia® 96mm wide BS 476 Cold Weather Aluminium Foil Lap Tape. In addition, Novia® Airseal 310 FR AVCL sealant can be used in all applications where additional sealing is required, for example internal corners, floor sections or window reveals. See individual tape and sealant datasheets for further product specific information\*.

\*Note that tapes and sealants are subject to max/min installation temperatures.

- We recommend that in order to improve overall airtightness, Novia butyl tape is pre-applied to the construction framework on areas where a mechanical fixing is to be made. By preparing the installation in this way when mechanically fixing either the AVCL membrane to itself, and/or to the final internal lining, an airtight seal will be maintained.
- Using suitable galvanised or stainless steel mechanical fixings, attach the membrane to the framework structure, with the smooth, unprinted face against the insulation and facing away from the internal lining. The printed face of the membrane (150mm lap line) should be seen facing the inside of the construction. The internal lining, such as Class A plasterboard, should overlay the printed face of the membrane, without an air gap or cavity.
- All membrane joints should have a 150mm overlap and, where possible, be situated on a stud, rafter, timber or other framework.
- Care should be taken to ensure that the membrane is not damaged during installation, and that all service entry
  points are properly sealed with Novia tapes. Alternatively, a second plasterboard lining may be required if a
  protective service cavity is required.



1 Novia double sided butyl tape is not fire rated, but tapes & sealants are excluded under relevant sections of "Fire Safety: Approved Document B".

Please note-this diagram is not to scale and should only be used as guidance for the installation.

Date Published: V1, August 2024. Novia's most recently published datasheet supercedes any previous versions which may still be in circulation

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# VariCheck FR

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B-s1, d0\* Fire Rated Variable Vapour Check Air & Vapour Control Layer

### **General Notes for Air & Vapour Control Layers**

The passage of water vapour through a building envelope needs to be correctly managed by Air & Vapour Control Layers (AVCLs) to limit unwanted and damaging condensation within the interstitial layer (the layer of the external building fabric, walls/roof and insulation). Interstitial condensation occurs over the winter in the UK as heavily moisture-laden warm air, generated from within the structure, moves outwards through the building envelope and cools, unless an AVCL is correctly installed. Due to a typical 20°C to 25°C temperature difference between the internal and external environmental conditions, warm, moist air would cool and condense as it moved through the building envelope. This is because cool air holds much less moisture compared to warm air. If warm air already has a high humidity it will release any excess moisture into the atmosphere in the form of water droplets (ie condensation). This water will damage the internal structures of the building, such as wooden timbers, over the long term and reduce the thermal performance of the insulation. As little as 3% moisture deposited within the interstitial layer can reduce the stated thermal performance of some types of insulation by 30% or more.

#### **AVCLs as Vapour Control Layers**

Novia AVCL products are used to manage the transition of water vapour through the building envelope. Water vapour is initially present in a building due to the construction process, but it continues to be generated on an on-going basis as a result of occupants general use of the building (for example steam from showers & kitchens etc). One way that water vapour moves through the building envelope is by the process of diffusion, whereby it passes directly through a material rather than via any breaks or holes in the structure itself. However, direct moisture diffusion through materials is not the only way that water vapour moves through a building structure.

### **AVCLs as Air Leakage Barriers**

Novia AVCL products will also prevent the unwanted movement of air through any physical holes within the structure, a process which is referred to as air leakage, which is a naturally occurring effect caused by the heat transfer process of convection. Prevention of air leakage is vital to reduce expensive convection energy losses and improve the energy efficiency of the final construction. This is achieved by installing a sealed and airtight barrier in the building envelope. Air leakage will also lead to the deposit of large amounts of unwanted moisture in the same way as vapour diffusion does, and installations that do not take account of these issues will inevitably have serious problems.

#### **Other Notes**

- A Novia Breather Membrane should usually be installed on the cold side of the structure to allow easy release of
  excess moisture vapour into the atmosphere, whilst also performing the task of a secondary protection membrane
  and preventing penetration by external environmental impurities such as dirt and rain. See our website for more
  information on our Fire Rated (FR) breather membrane options.
- Novia stocks a wide range of grades and sizes of constructions membranes and tapes to suit your particular requirements readily available. This includes our FR membrane range which are EN 13501-1 compliant for use in both standard, and high rise constructions.
- For the optimum effectiveness of any Air & Vapour Control Layer ensure that the building is constructed fully in accordance with all current Building Regulations and Standards.
- Always handle material carefully to prevent tears and punctures. Repair any on-site damage with Novia tapes.
- All Novia products should be stored horizontally, indoors and out of direct sunlight. External storage must be
  on a temporary basis. When stored externally, Novia products should be covered and protected from exposure
  to weather conditions, especially wind, rain, frost and UV. Pallets should not be stacked.

This datasheet represents the latest understanding of the subject. However, it is for the ultimate user to determine suitability of Novia products within specific applications. The advice and information we have provided is general in nature, and is subject to future revision.

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