

PHS Service Grommets

PHS service grommets are made from a strong and flexible EPDM. They're specifically designed for quick and secure sealing of pipes penetrating both the internal airtight vapour control layer & external waterproof/windtight layer.

PHS grommets provide a tight, flexible fit that prevents the uncontrolled flow of water vapour and air, allowing for greater airtight levels and prevention of interstitial condensation.

PHS grommets are be bonded to the appropriate substrate with PHS Argo tape or another suitable universal joining tape.

Application

Before application of PHS service grommets, ensure that the application area is clean, dry, grease and dust free.

Adhesion to frozen surfaces isn't possible and apply only in the appropriate application temperature

PHS Argo tape provides a permanent bond between the grommet and substrate. If bonding to MDF, precondition the surface with a suitable primer to ensure the best possible bond.

Grommets Sizes

•		
4-8mm	50mm diameter	1mm thickness/ round grommet
25-32mm	98mm diameter	1mm thickness/ round grommet
50-60mm	150mm diameter	1.5mm thickness/ square grommet
100-110mm	245mm diameter	1.5mm thickness/ square grommet
120-130mm	256mm diameter	1.5mm thickness/ round grommet
150-165mm	280mm diameter	1.5mm thickness/ round grommet



Technical Data

Material	EPDM	
Temperature Resistance	-30C to +100C	
Application Temperature	-10C to +40C	
Life Expectancy	60 years +	
Usage	Internal & External	
Colour	Black	

Ireland / Passive House Systems P31 W950, Ballincollig, Cork, Ireland tel. (+353) 021 487 2664 www.passivehousesystems ie

UK / Passive House Systems CM16 6th, Epping, Essex, UK tel. (+44) 0333 880 2347 www.passivehousesystems.co.uk Passive House Systems products are used by a very diverse customer base for a wide range of technical and industrial applications. The demands made on our products vary considerably from application to application. We strongly advise users to test the products suitability for their own particular requirement. All data and recommendations contained in this Technical Datasheet are based on our own test results and practical experience and are aimed at helping customers select the appropriate product. This information is provided without liabiolity. We reseve the right to change the technical specification without prior notice. Samples are available free of charge. our sales team are available to help support all technical specifications for our products.