# **BS Components Ltd**

8 Pomeroy Drive

Fax: 01162 713 707

Tel: 0116 288 4252

Oadby Industrial Estate

Email: sales@bsfireproducts.com

Leicester

Oadby

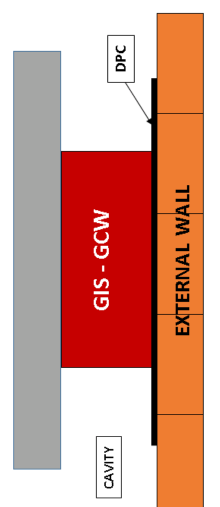
Web: bsfireproducts.com

LE2 5NE

GIS Cavity DPC is designed for vertical application to suit both Masonry/Blockwork and Masonry/Timber frame construction applications. GIS Cavity DPC is designed to prevent the spread of flames and smoke as well as reducing the spread of sound along the length of a cavity wall. GIS Cavity DPC is designed to meet current fire and building regulations and are rigorously tested to current accreditation and provides up to 4 hours fire integrity.

**GIS** Cavity DPC is 1200mm long and is manufactured from Knauf ECOSE Mineral Wool and is encapsulated in recycled plastics on a DPC backing.





# **TECHNICAL DATA**

#### **FIRE**

**GIS** Cavity DPC is manufactured using Knauf ECOSE Rock Slab which has a fire classification of EUROCCASS A1 tested to BSEN13501-1 which is encapsulated in recycled plastic which will not add to the propagation of a fire the DPC backing is made to BS6515:84. All **GIS** Cavity DPC is tested in application to BSEN1366-4 as was BS476: Part 20 using current fire test methods.

# **ACOUSTICS**

**GIS** Cavity DPC meets the generic requirements for the prevention of flanking noise transmission, along external walls. Meeting approved document E of the building regulations.

### **THERMAL**

**GIS** Cavity DPC have a thermal conductivity of 0.035W/mK and when fitted will provide an effective perimeter edge seal as stated in building regulations L1A and L2A as well as meeting section 6 of the Scottish building standards.

### **COMPLIANCE**

**GIS** Cavity DPC when correctly fitted meet the requirements laid out in part E of robust detail.

For masonry in a separating wall, E-WM 1-21 is met.

For Timber Frame in a separating wall E-WT 1-4 is met and in a separating floor application E-FT 1-6 is met.

For concrete in separating floor applications E-FC 1-14 is met.

| PRODUCT REF     | INSULATION WIDTH | DPC WIDTH | TO SUIT CAVITY SIZE |
|-----------------|------------------|-----------|---------------------|
| GCW/100/15-24   | 100mm            | 168mm     | 15-24               |
| GCW/100/25-39   | 100mm            | 168mm     | 25-39               |
| GCW/100/40-50   | 100mm            | 168mm     | 40-50               |
| GCW/100/51-65   | 100mm            | 168mm     | 51-65               |
| GCW/100/66-75   | 100mm            | 168mm     | 66-75               |
| GCW/100/76-90   | 100mm            | 168mm     | 76-90               |
| GCW/100/91-100  | 100mm            | 168mm     | 91-100              |
| GCW/100/101-120 | 100mm            | 168mm     | 101-120             |
| GCW/100/121-130 | 100mm            | 168mm     | 121-130             |
| GCW/100/131-140 | 100mm            | 168mm     | 131-140             |
| GCW/150/25-39   | 150mm            | 225mm     | 25-39               |
| GCW/150/40-50   | 150mm            | 225mm     | 40-50               |
| GCW/150/51-65   | 150mm            | 225mm     | 51-65               |
| GCW/150/66-75   | 150mm            | 225mm     | 66-75               |
| GCW/150/76-90   | 150mm            | 225mm     | 76-90               |
| GCW/150/91-100  | 150mm            | 225mm     | 91-100              |
| GCW/150/101-120 | 150mm            | 225mm     | 101-120             |
| GCW/150/121-130 | 150mm            | 225mm     | 121-130             |
| GCW/150/131-140 | 150mm            | 225mm     | 131-140             |
| GCW/150/141-150 | 150mm            | 225mm     | 141-150             |
| GCW/150/151-165 | 150mm            | 225mm     | 151-165             |
| GCW/200/76-90   | 200mm            | 337.5mm   | 76-90               |
| GCW/200/91-100  | 200mm            | 337.5mm   | 91-100              |
| GCW/200/101-120 | 200mm            | 337.5mm   | 101-120             |
| GCW/200/121-130 | 200mm            | 337.5mm   | 121-130             |
| GCW/200/131-140 | 200mm            | 337.5mm   | 131-140             |
| GCW/200/141-150 | 200mm            | 337.5mm   | 141-150             |
| GCW/200/151-165 | 200mm            | 337.5mm   | 151-165             |
| GCW/200/166-185 | 200mm            | 337.5mm   | 166-185             |
| GCW/200/186-205 | 200mm            | 337.5mm   | 186-205             |
| GCW/200/206-225 | 200mm            | 337.5mm   | 206-225             |
| GCW/200/226-250 | 200mm            | 337.5mm   | 226-250             |
| GCW/200/251-265 | 200mm            | 337.5mm   | 251-265             |
| GCW/200/266-280 | 200mm            | 337.5mm   | 266-280             |
| GCW/200/281-300 | 200mm            | 337.5mm   | 281-300             |