CAVITY DUO SOCK



Guardian
Insulation Solutions

William Nadin Way, Swadlincote, Derbyshire. DE11 0BB

Date: 18th June 2024

Reference: 1

Issue: 4



Cavity Fire Barrier

- Prevents the spread of flames and smoke
- Reduces the passage of sound along the cavity

- Suitable for Masonry:Blockwork and Masonry:Timberframe
- Meets Robust Detail Part E & Approved Document B
- Provides up to 4-hours integrity
- 1200mm long
- Can be used for cavity widths from 65mm to 300mm
- Manufactured from KNAUF ECOSE mineral wool









CAVITY DUO SOCK





Technical Data



FIRE

GIS Cavity Duo Socks are manufactured with Knauf ECOSE Rock Slab, encased in recycled plastic. Knauf ECOSE has a EUROCLASS A1 fire rating, tested to BSEN13501-1. We test our socks using the latest BSEN1366-4 methods, for cavities up to 300mm wide, as per the BMT/FE/IF/15078 report, fitting them between substrates with equal or higher fire ratings than Duosocks to meet Approved Document B requirements.



ACOUSTIC

GIS Duo Cavity Socks are effective sound barriers that fulfill the generic requirements to prevent flanking noise transmission in external and separating wall cavities. They are in compliance with Approved Document E (2014) of the building regulations for England, Wales, and Ireland.



THERMAL

The socks have a thermal conductivity of 0.037W/mK. When installed, they provide an efficient perimeter edge seal, meeting building regulations L1A and L2A, as well as section 6 of the Scottish building standards.



COMPLIANCE

The fitting of GIS Duo Cavity Socks conforms to the requirements set out in Part E of the Robust Details scheme. Our socks meet E-WM 1-21 for masonry in separating and party walls, E-WT 1-4 for timber frame in separating and party walls, and E-FT 1-6 for separating floor applications. Our socks comply with E-FC 1-14 for concrete in separating floor applications.



ENVIRONMENT

Our Environmental policy aims to reduce waste and minimise our carbon footprint, with a focus on product selection. KNAUF INSULATION mineral wool slab utilises ECOSE technology - the UK's first organic binder for mineral wool.

These slabs are CFC and HCFC-free, with no other ozone depletion potential elements, exceeding BREEAM requirements with a ZERO ODP and GWP classification. Using these products can help achieve environmentally conscious design considerations.



Cavity Fire Barrier for construction applications

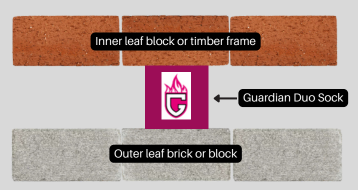
Technical Data



INSTALLATION

GIS 1200mm Duo Socks suit brick/block, brick/timberframe. Compression fit vertically and horizontally during construction, ensuring tight butt joints for fire and acoustic integrity.

Fill cavity from outer to inner leaf, trimming cavity insulation as needed. For brick/block, fit tightly butted joints. In timber frame, fix flanges with clout nails/staples at 150mm centers. Overlap and tightly butt joint horizontal and vertical barriers.





HANDLING

GIS Duo Socks are packaged in outer polythene bags for transportation and easy handling. To maintain their quality, it is important to store them in a cool, dry place away from direct sunlight. Prolonged exposure to sunlight can cause the plastic to degrade.

For optimal storage, we recommend covering or storing the goods indoors if they will be standing for an extended period before use.

CAVITY DUO SOCK



Product & Packaging Information

| SUIT CAVITY SIZE mm | GDS100 STANDARD FIRE 60/30mins | | | | GDS200 200mm WIDE FIRE 120/90mins | | | |
|--|--|---|---|--|--|--|---|--|
| | ORDER REF | PACK | COLOUR | PALLET | ORDER REF | PACK | COLOUR | PALLET |
| | | QTY | | QTY PK | | QTY | | QTY PK |
| 21-39 | GDS100/21-39 | 50 | RED | 15 | GDS200/21-39 | 12 | YELLOW | 16 |
| 40-50 | GDS100/40-50 | 40 | RED | 15 | GDS200/40-50 | 12 | PINK | 16 |
| 51-65 | GDS100/51-65 | 35 | L BLUE | 14 | GDS200/51-65 | 10 | D BLUE | 14 |
| 66-75 | GDS100/66-75 | 30 | GREY | 14 | GDS200/66-75 | 10 | CREAM | 16 |
| 76-90 | GDS100/76-90 | 24 | GREEN | 14 | GDS200/76-90 | 9 | RED | 14 |
| 91-100 | GDS100/91-100 | 20 | ORANGE | 14 | GDS200/91-100 | 9 | L BLUE | 14 |
| 101-120 | GDS100/101-120 | 20 | PURPLE | 12 | GDS200/101-120 | 6 | CREAM | 16 |
| 121-130 | GDS100/121-130 | 15 | WHITE | 15 | GDS200/121-130 | 6 | RED | 16 |
| 131-140 | GDS100/131-140 | 15 | YELLOW | 15 | GDS200/131-140 | 6 | L BLUE | 14 |
| 141-150 | GDS100/141-150 | 12 | PINK | 15 | GDS200/141-150 | 6 | GREY | 14 |
| 151-165 | GDS100/151-165 | 12 | D BLUE | 15 | GDS200/151-165 | 4 | RED | 12 |
| 166-180 | GDS100/166-180 | 6 | CREAM | 18 | GDS200/166-180 | 4 | L BLUE | 15 |
| 181-200 | GDS100/181-200 | 6 | RED | 16 | GDS200/181-200 | 4 | GREY | 15 |
| 201-220 | GDS100/201-220 | 4 | L BLUE | 16 | GDS200/201-220 | 4 | GREEN | 14 |
| 221-240 | GDS100/221-240 | 4 | GREY | 15 | GDS200/221-240 | 4 | ORANGE | 12 |
| 241-260 | GDS100/241-260 | 4 | GREEN | 15 | GDS200/241-260 | 4 | GREY | 12 |
| 261-280 | GDS100/261-280 | 4 | L BLUE | 14 | GDS200/261-280 | 4 | GREEN | 11 |
| 281-300 | GDS100/281-300 | 4 | ORANGE | 14 | GDS200/281-300 | 3 | ORANGE | 14 |
| SUIT CAVITY | GDS250 250mm WIDE FIRE 180/120mins | | | | GDS300 300mm WIDE FIRE 240/240mins | | | |
| SIZE mm | ORDER REF PA | PACK | COLOUR | PALLET | ORDER REF | PACK | COLOUR | PALLET |
| | | QTY | | QTY PK | | QTY | COLOGIC | 071/01/ |
| 21-39 | GDS250/21-39 | | | | | α | | QTY PK |
| | GD3250/21-39 | 12 | D BLUE | 14 | GDS300/21-39 | 10 | WHITE | 14 |
| 40-50 | GDS250/21-59 | 12 10 | D BLUE CREAM | 14 14 | GDS300/21-39 GDS300/40-50 | | WHITE CREAM | , |
| 40-50 51-65 | | | | | | 10 | | 14 |
| | GDS250/40-50 | 10 | CREAM | 14 | GDS300/40-50 | 10 10 | CREAM | 14 |
| 51-65 | GDS250/40-50 GDS250/51-65 | 10 8 | CREAM GREEN | 14 14 | GDS300/40-50 GDS300/51-65 | 10 10 8 | CREAM L BLUE | 14 14 14 |
| 51-65 66-75 | GDS250/40-50 GDS250/51-65 GDS250/66-75 | 10 8 8 | CREAM GREEN RED | 14 14 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 | 10 10 8 8 | CREAM L BLUE GREY | 14 14 14 14 |
| 51-65 66-75 76-90 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 | 10 8 8 | CREAM GREEN RED CREAM | 14 14 14 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 | 10 10 8 8 6 | CREAM L BLUE GREY RED | 14 14 14 14 14 |
| 51-65 66-75 76-90 91-100 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 | 10 8 8 6 6 | CREAM GREEN RED CREAM RED | 14 14 14 15 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 | 10 10 8 8 6 6 | CREAM L BLUE GREY RED L BLUE | 14 14 14 14 14 14 |
| 51-65 66-75 76-90 91-100 101-120 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 | 10 8 8 6 6 6 | CREAM GREEN RED CREAM RED CREAM | 14 14 14 15 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 | 10 10 8 8 6 6 4 | CREAM L BLUE GREY RED L BLUE RED | 14 14 14 14 14 14 15 |
| 51-65 66-75 76-90 91-100 101-120 121-130 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 | 10 8 8 6 6 6 4 | CREAM GREEN RED CREAM RED CREAM | 14 14 14 15 15 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 | 10 10 8 8 6 6 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN | 14 14 14 14 14 14 15 15 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 | 10 8 8 6 6 6 4 4 | CREAM GREEN RED CREAM RED CREAM RED CREAM CREAM | 14 14 14 15 15 15 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 GDS300/131-140 | 10 10 8 8 6 6 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE | 14 14 14 14 14 14 15 15 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 | 10 8 8 6 6 6 4 4 | CREAM RED CREAM RED CREAM RED CREAM RED CREAM L BLUE | 14 14 14 15 15 15 15 15 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 | 10 10 8 8 6 6 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN | 14 14 14 14 14 14 15 15 15 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 151-165 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 GDS250/151-165 | 10 8 8 6 6 6 4 4 4 | CREAM GREEN RED CREAM RED CREAM RED CREAM LBLUE RED | 14 14 14 15 15 15 15 15 15 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 GDS300/151-165 | 10 10 8 8 6 6 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN GREEN | 14 14 14 14 14 14 15 15 15 14 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 151-165 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 GDS250/151-165 GDS250/166-180 | 10 8 8 6 6 6 4 4 4 4 | CREAM GREEN RED CREAM RED CREAM RED CREAM LBLUE RED LBLUE | 14 14 14 15 15 15 15 15 15 14 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 GDS300/151-165 GDS300/166-180 | 10 10 8 8 6 6 4 4 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN GREEN GREY | 14 14 14 14 14 14 15 15 15 14 14 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 151-165 166-180 181-200 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 GDS250/151-165 GDS250/166-180 GDS250/181-200 | 10 8 8 6 6 6 4 4 4 4 | CREAM GREEN RED CREAM RED CREAM RED CREAM LBLUE RED LBLUE GREY | 14 14 14 15 15 15 15 15 15 14 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 GDS300/151-165 GDS300/166-180 GDS300/181-200 | 10 10 8 8 6 6 4 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN GREEN GREY GREEN ORANGE | 14 14 14 14 14 15 15 15 14 14 15 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 151-165 166-180 181-200 201-220 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 GDS250/151-165 GDS250/166-180 GDS250/181-200 GDS250/201-220 | 10 8 8 6 6 4 4 4 4 4 | CREAM GREEN RED CREAM RED CREAM RED CREAM LBLUE RED LBLUE GREY GREEN | 14 14 14 15 15 15 15 15 15 14 14 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 GDS300/151-165 GDS300/166-180 GDS300/181-200 GDS300/201-220 | 10 10 8 8 6 6 4 4 4 4 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN GREEN ORANGE ORANGE ORANGE | 14 14 14 14 14 14 15 15 15 14 14 15 16 |
| 51-65 66-75 76-90 91-100 101-120 121-130 131-140 141-150 151-165 166-180 181-200 201-220 221-240 | GDS250/40-50 GDS250/51-65 GDS250/66-75 GDS250/76-90 GDS250/91-100 GDS250/101-120 GDS250/121-130 GDS250/131-140 GDS250/141-150 GDS250/151-165 GDS250/166-180 GDS250/181-200 GDS250/201-220 GDS250/221-240 | 10 8 8 6 6 4 4 4 4 4 4 3 | CREAM GREEN RED CREAM RED CREAM RED CREAM LBLUE RED LBLUE GREY GREEN ORANGE | 14 14 14 15 15 15 15 15 14 14 14 14 | GDS300/40-50 GDS300/51-65 GDS300/66-75 GDS300/76-90 GDS300/91-100 GDS300/101-120 GDS300/121-130 GDS300/131-140 GDS300/141-150 GDS300/151-165 GDS300/166-180 GDS300/181-200 GDS300/201-220 GDS300/221-240 | 10 10 8 8 6 6 4 4 4 4 4 4 4 | CREAM L BLUE GREY RED L BLUE RED GREEN ORANGE GREEN GREY GREEN ORANGE ORANGE ORANGE | 14 14 14 14 14 15 15 15 15 16 16 |

Disclaimer: The information in this document is for guidance only. Seek expert advice before specifying or installing any product. Ensure fire barriers are tested for the intended application. Guardian Insulation Solutions is not liable for failures due to non-standard usage, gaps caused by deflection or distortion, or improper installation.