EUCO FILLERBOARD



RESIN BONDED (TYPE 11) CORK FILLERBOARD

DESCRIPTION

EUCO FILLERBOARD is manufactured to ASTM Type 11 from high grade granulated cork and resin binders making it highly suitable as a fillerboard support for joint sealants for use in movement joints. The high density of **EUCO FILLERBOARD** ensures long life compression/recovery and can be drilled for dowel joints to pass through and is supplied in sheets 915mm X 610mm X 20mm of thickness.

PRIMARY APPLICATIONS

- Footpaths
- Driveways
- Brick or block wall
- · Ideal for wet areas
- Water tanks
- Reservoirs

- Dams
- Water treatment plants
- Sewerage treatment plants
- Swimming pools
- · Highways and bridges
- Airport runways

TECHNICAL INFORMATION

Physical Properties

| Property | Test Method | Test Results |
|--|----------------------|--------------|
| Pressure to compress to 50% of thickness (kPa) | ASTM D1752 – Type 11 | 750 |
| Recovery in an hour after compression (%) | ASTM D1752 – Type 11 | 92 |
| Extrusion (mm) | ASTM D1752 – Type 11 | 1.6 |
| Boiling in hydrochloric acid | ASTM D1752 – Type 11 | Pass |
| Accelerated weathering | ASTM D1752 – Type 11 | Pass |
| Water resistant | ASTM D1752 – Type 11 | Pass |
| Fungus & pest resistant | ASTM D1752 – Type 11 | Pass |

PACKAGING

16 sheets per carton - 915 mm X 610 mm X 20 mm

DIRECTIONS FOR USE

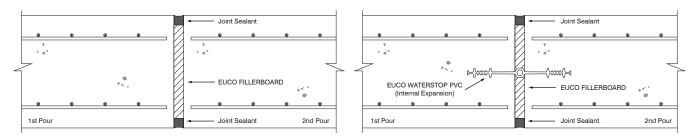
EUCO FILLERBOARD is supplied in sheet form and may be sawn or drilled as required. They are used to form and fill expansion joints. In concrete, **EUCO FILLERBOARD** should be fixed, using dabs or contact adhesive, spreading grade, to face of the first placed concrete after which the second placed concrete is cast.

A sealing slot can be foamed by placing on top of the fillerboard a strip of soft wood or other former which can be removed later, or a sealing slot can be formed by filling the entire depth of joint with fillerboard and subsequently cutting out to the designed depth with suitable cutter.

In brick and block work, **EUCO FILLERBOARD** should be installed whilst laying brick or block work and should be so placed that a sealant slot is formed. Ensure that the sealant slot formed is free from mortar dropping.

FILLERBOARD

TYPICAL APPLICATIONS



EXPANSION JOINT IN SLAB OR IN WALL JOINT

EXPANSION JOINT IN SLAB OR IN WALL JOINT OF WATER RETAINING / EXCLUDING STRUCTURE

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