



TECHNICAL DATA SHEET - DAMPCOURSE

DESCRIPTION:

Resitech dampcourse is a polyethylene dampcourse and concealed flashing barrier of impervious material, built-in to prevent moisture movement to any part of a building requiring protection. It includes a waterproof strip barrier around an opening in a wall or door or at a roof junction.

AREAS OF USE:

Used in the building industry to avoid moisture. It provides a complete and permanent moisture barrier in the protection against water damage to buildings through the walls and brickwork. Used around brick vents, timber framing, windows and door flashing.

FEATURES AND BENEFITS:

- Unique construction gives instant shape forming ability.
- A replacement to bitumen paper.
- Does not react with solvent treated timber.
- Inert to most solvents.
- Permanent lifespan as it is non-degradable.
- Easy to use
- Cost effective.

SPECIFICATION:

Dampcourse rolls shall consist of LDPE flexible material with an impact resistance in accordance with AS/NZS 2904. Carbon black ratio of +/-2.5%

HEALTH AND SAFETY:

Safety Precautions:

Avoid excessive heat

Avoid oxidising agents

TECHNICAL DATA:

- Manufactured to AS/NZS 2904
- Type testing Amdel 07MAAD0003378
- Extruded sheet Polyethylene material smooth to 500uM thickness (0.5mm thick)
- Embossed on both sides effective thickness 750uM (0.75mm thick)
- UV Stabilised for protection from the sun.
- Impact resistant
- Black flexible polyethylene film
- Low slip with a kinetic coefficient of friction
- Non-slip as product is double embossed
- Roll core is made from recycled plastic

PACKAGING AND STORAGE:

- Dampcourse rolls are available in boxes, pallets or singular rolls.
- Product is available labelled to your company's specifications.
- Stored undercover and enclosed to avoid dust.
- Sizes available: 50mm-1200mm width

APPLICATION GUIDE:

Brick Application: Unroll and lay flat against surfaces to be waterproofed and apply mortar to both sides for better stability.

Window Application: Unroll and follow window shape to be waterproofed and then adhere to the window frame surface with either staples or adhesive for permanent fixture.

DISCLAIMER

The information provided by Resitech in relation to Resitech goods or their use is in good faith, which has been compiled from various sources and is believed by Resitech to be appropriate and reliable. The actual use and application of the goods will vary with application conditions which are beyond our control. Resitech makes no representation, guarantee or warranty relating to the accuracy or reliability of the information and assumes no obligation or liability in connection with the information.