

MASONS PLASTA BRICK

DRY FIX
TECHNICAL DATA SHEET

DRY FIX

DRY-FIX 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.



AREA 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 flashings.

INCLUDING
90 X 50
mm metres
ALLOWS FOR A
QUICKER PRENAIL STAGE

FEATURES AND BENEFITS:

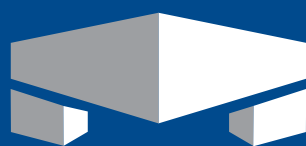
- Unique construction of *DRY-FIX* gives instant shape forming
- A replacement for Bitumen Paper
- Does not react with solvent treated timber
- Inert to most solvents
- Permanent life span non-degradable
- Easy to use
- Cost effective

TECHNICAL DATA

- Manufactured to **AS/NZS2904 – 1995**
- Type tested – **Amdel 96L2563**
- Extruded Sheet – Polyethylene material smooth to **500 µM** thickness (0.5mm thick)
- Embossed both sides – effective thickness **750 µM** (0.75mm thick)
- Impact resistant
- Black Flexible polyethylene Film
- Low Slip with a kinetic coefficient of friction
- Non-Slip as product is double embossed
- Roll core made from recycled plastic



Website. www.masonsplastabrick.co.nz Email. info@masonsplastabrick.co.nz
Ph. (09) 414 7551 Fax. (09) 414 7553 9B Parkhead Place, PO Box 300 771, Albany, AUCKLAND



PACKAGE AND STORAGE:

- ***DRY-FIX*** Rolls are available in Boxes, Pallets or singular rolls
- Product is available labeled to your specification.
- Product will be labeled with a Compliance Statement with batch No. length and width of rolls
- Store undercover and enclosed to avoid dust
- Sizes available:

50mm x 30m	75mm x 30m	90mm x 30m	90mm x 50m	100mm x 30m
150mm x 30m	200mm x 30m	250mm x 30m	300mm x 30m	400mm x 30m

HEALTH AND SAFETY:

Safety Precautions:

- Avoid Excessive Heat
- Strong Oxidising Agents

APPLICATION GUIDE:

Application Procedure and Equipment:

- **Brick Application** : Unroll roll and lay flat against surfaces to be waterproofed and apply mortar both sides to better stability

Window Application: Unroll roll and follow window shape to be waterproofed, then adhere to window surface with either staple or adhesive for permanent fixtures



DISCLAIMER:

The information provided by Masons Plastabrick in relation to Masons Plastabrick goods or their use is in good faith, which has been compiled from various sources and is believed by Masons plastabrick to be appropriate and reliable. The actual use and application of the goods will vary with application conditions which are beyond our control.