



Specification Data

Capital Valley Plastics Ltd produce a Moisture Vapour Barrier produced to a high standard which meets all NHBC requirements.

Moisture Vapour Barrier

Capital Valley Plastics Ltd extrude blown polythene film to the following specification

DIMENSIONAL TOLERANCES

Length -0 +10% on nominal

Width ± 2½% on nominal

Yield 4.34 Mts² / kg (Assuming density of 920 kg/m³)

Thickness 250 micron (spot thickness shall not fall below 80% of nominal)

It should be noted that the nominal pigmented film may be different to that of non pigmented film for the same nominal thickness.

PHYSICAL PROPERTIES

Appearance

The film may contain gel particles and streaks, but holes and tears shall be absent.

Elongation

Elongation will exceed 400% transverse and longitude

Water Vapour Resistance

MNs/g 534 BS 3177 1959 (1995)

LABELLING

The label will carry the following information.

- (1) Description
- (2) Length, width
- (3) Date
- (4) Job Number (if applicable)
- (5) Roll Number (if applicable)
- (6) Barcode (if applicable)

PACKAGING

The roll will have a polythene outer sleeve either tie wrapped or taped
At each end.

Palletised if required on a two way Pallet.

STORAGE

Rolls should be stored undercover and on a flat level surface, prolonged exposure to sun light will degrade the product.