

BIYCELL BACKCHANNEL FOAM

DESCRIPTION:

Biycell Backchannel Foam is a black, closed cell, flexible, elastomeric nitrile foam rubber material. It is available in a continuous roll with no laminations. Biycell Backchannel Foam is available with a self-adhesive back with easily removable liner for easy application or in plain. Being a closed cell material, it is non-absorbent and impervious to most liquids. It remains flexible at a wide range of operating temperatures and, has a good resistance to weathering and ageing. Biycell Backchannel Foam is a user friendly material and is available in a range of widths.

USES:

A sealing strip for placement in the backchannel, prior to placement of sheeting material. Placement can be made easier with use of the adhesive Biycell Backchannel Foam - just remove backing paper and place sticky sticky surface to back of channel prior to placement of sheeting material.



TECHNICAL DATA:

Material	Nitrile Foam Rubber
Colour	Black
Cell Structure	Closed Cell
Density Range	40kg/m ³ - 70kg/m ³
Service Temperature	-50° to 85°C
Ozone Resistance	Good
Corrosion Resistance	No corrosion
Environment	Dust & Fibre free CFC free Zero ODP Zero GWP

SIZES:

25mm x 13mm x 9 metre roll
35mm x 13mm x 9 metre roll
55mm x 13mm x 9 metre roll

Available in either Plain or Adhesive

