

TECHNICAL DATA

BACKUP ROD

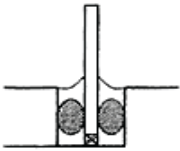
EXPANSION JOINT BACKUP ROD

Circular profile of BACKUP ROD ensures stronger bonding of sealant with Masonry, Aluminium or other substrates & helps to maintain desired thickness of sealant at the joints center. It does not allow sealant wastage through seepage.

It is used for precast panel joints, expansion joints, coping & glazing joints, Isolation & Control joints.

BACKUP ROD is compatible with most known cold applied sealants.

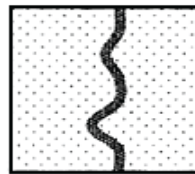
Glazing



Expansion Joints



Irregular Joints



Advantages

- Low Moisture Absorption
- Accepts Joint Movement
- Will not discolour sealants or substrates

Compatible with cold applied sealant

PROPERTIES

DENSITY	0.04g/cm ³
Cell size	0.82mm
Water absorption	0.08mg/cm ²
Moisture permeability	0.5g/cm ²
Elongation at break	60%
Thermal Conductivity	0.0406W/m ²
Permanent Compression Set	1-2 %

DESCRIPTIONS

20 mm dia	200m/bag(4pcsX50m)
25 mm dia	100m/bag(4pcsX25m)
40mm dia	100m/bag(4pcsX25m)
60 mm dia	100m/bag(4pcsX25m)

