

Specs:26.28aSpecs20

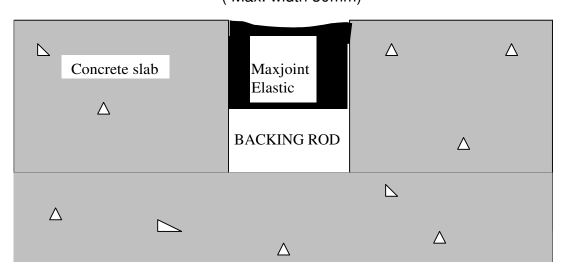
SEALING JOINTS

Products required

MAXJOINT ELASTIC

Method

- 1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
- 2. Ensure joint is NO larger than 30mm, Maxjoint Elastic requires a minimum ½ the depth to the width of the joint.
- 3. Place backing rod or bond breaker (tape) to control depth.
- 4. Thoroughly wet surface.
- 5. Moisten sides of joint with primer (part A) of **MAXJOINT ELASTIC**.
- 6. Apply **MAXJOINT ELASTIC** to the void, Mixing- equal parts of liquid to powder- as per technical bulletin 156:01.
- 7. Excess can be wiped off using damp sponge.



(Max. width 30mm)

© Scientific Waterproofing Products Pty Ltd. ABN: 155 659 948 All rights reserved.

Address: Unit 4/92 Bryant Street, Padstow, NSW 2211, AUSTRALIA

Tel: +61 2 9771 0011

Email: admin@swppl.com.au National Hotline: 1300 303 301

http://swppl.com.au/