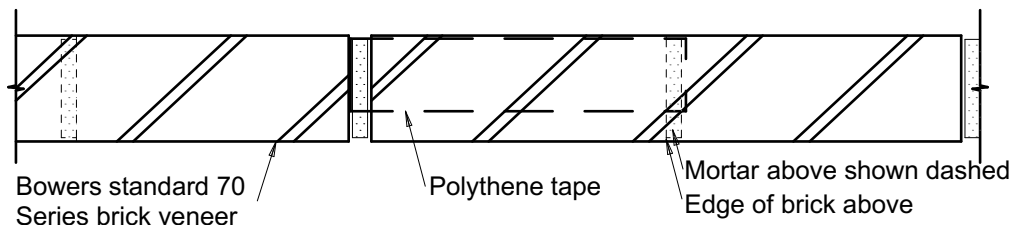


Note:

At each control joint a thin layer of suitable polythene tape or similar shall be placed on top and at ends of each unit covering at least 75% of its width. The polythene layer must cover any cavities or frogs within the units

Mortar shall then be placed on the horizontal bed and at the end of the unit to be laid

This alternative control joint is suitable for all Bowers veneers



Location Notes:

1. Control joints must be a maximum of 6 metres apart (see elevations).
2. If there are no openings within 6m of a corner then install a control joint within 3m of the corner.
3. Windows and door openings up to 1.8m width require a control joint in line with only 1 jamb which may be in a "zig zag/sawtooth" line (see elevations).
4. Openings wider than 1.8m should have control joints in line with both jambs (see elevations).

Bowers Brothers Masonry Veneer

Control Joint - Alternative Slip Joint Design

Alternative Solution

Dwg. No. BB-52 Dwg. Scale- 1:5

Technical Support:

Steve Crossland

Steve.c@bowersbrothers.co.nz

www.bowersbrothers.co.nz

Disclaimer: This is a general detail and is intended as a guide for use of Bowers Brothers Bricks and should not override any consulting engineers recommendations for site specific locations.

Bowers Brothers Concrete Ltd makes no warranty regarding the use of this information with non- Bowers products.