

Specs:26.03Specs20

Waterproofing Compressed Fibro & Blue Board

Products required

- MAXJOINT ELASTIC
- MAXSEAL FLEX
- MAXMESH

Method

- 1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface. If surface previously painted all paint must be removed.
- 2. Joints between sheets must be filled with **MAXJOINT ELASTIC** Coat entire surface with **MAXSEAL FLEX**, according to product specifications.
- 3. The MAXSEAL FLEX coating should be reinforced with MAXMESH on all joints. MAXMESH is a fibreglass mesh that will strengthen and reinforce the MAXSEAL FLEX. MAXMESH is incorporated into the first coat of MAXSEAL FLEX.
- 4. Leave overnight between coats.
- 5. Apply second coat of MAXSEAL FLEX, according to product specifications.
- 6. Leave for 3-5 days prior to applying finish coat.

APPROVED BY JAMES HARDIE

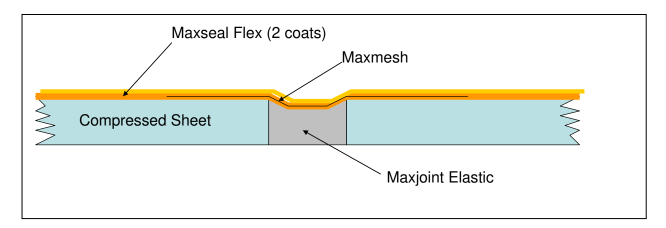


Figure: Shows the **MAXJOINT ELASTIC** to fill void between sheets. The **MAXSEAL FLEX** coating with **MAXMESH** reinforcing over the joint area.



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