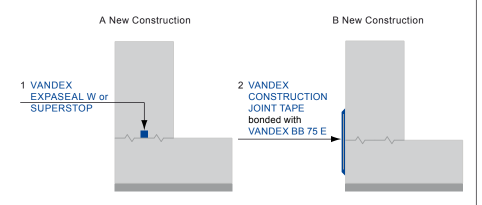


SPECIFICATIONS CIVIL ENGINEERING

CONSTRUCTION JOINTS



C New Construction D Existing Structure - Repair 4 Reglet 30 × 30 mm and fillet pointed with VANDEX **UNI MORTAR 1** 4 Reglet 30 × 30 mm and fillet pointed with VANDEX UNI 3 VANDEX SUPER MORTAR 1

Application Instructions

Solution A, New Construction:

1 VANDEX EXPASEAL W or SUPERSTOP waterbars are glued to the joint surface with VANDEX UNIFLEX. Ensure that the VANDEX EXPASEAL W or SUPERSTOP is in firm contact with the surface of the substrate.

Solution B, New Construction:

2

- The damp substrate must be sound, opentextured, clean and free from oil and grease.
- Apply a first coat of VANDEX BB 75 E at least 1 cm over the tape ends.
- Place and embed the VANDEX CONSTRUC-TION JOINT TAPE into the still fresh VANDEX BB 75 E coat.
- Overcoat the VANDEX CONSTRUCTION JOINT TAPE with a second coat of VANDEX BB 75 E.

Solution C, New Construction:

3 Apply one coat of VANDEX SUPER to the joint surface just prior to casting the wall.

Solution D, Existing Structure - Repair

4 Rout out a reglet approx. 30 × 30 mm along construction joints. Point the reglet and form a fillet with VANDEX UNI MORTAR 1.

Remark:

- Substrate adhesion strength > 1.5 N/mm²

For further technical details and consumptions refer to technical data sheet or consult a technical Vandex representative.

The information contained herein is based on our long-term experience and the best of our knowledge. We can, however, make no guarantee since for a successful outcome, all circumstances in an individual case must be taken into consideration. Indications of quantities required are only averages which in certain cases might be greater.



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