

Pier and Wall Capping Installation Procedure

- Pier Caps and wall caps can be glued down using either a mortar mix or cement based tile adhesive (as per the manufacturer's instructions).
- Mix 2 litres latex bonding agent (Kemcrete, Weldcrete), 4kg neat cement and 2 Litres of water, then mix thoroughly. Use this mix to brush on the underside of the capping.
- Bed allowing 8-10mm joints using a string line to keep lines straight.
- If the capping butts into any other surface use an expansion joint material, such as Sikaflex.
- Allow for expansion joints every 4 metres as per industry standards.
- Make sure any mortar or other material is sponged off the product immediately to prevent staining.
- Joints can be grouted using Chelmstone's colour matching grout, or a mix of fine white sand and off-white cement.
- It is our recommendation that an experienced installer is called upon to install all pier and wall capping.

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PLEASE SEE BELOW GUIDE FOR BRICK AND BLOCK PIER'S. THIS DOES NOT MEAN APC HAVE PIER CAPS TO SUIT THE DIMENSIONS LISTED BELOW.

BRICK PIER SIZES		BLOCK PIER SIZES	
1 Brick	230sq x 110sq	1 Block (290sq Series)	290sq x 290sc
1½ Bricks x 1½ Bricks	350sq x 350sq	1 Block x 1 Block	290sq x 390sc
2 Bricks x 1½ Bricks	460sq x 380sq	1 Block x 1 Block (390sq Series)	390sq x 390sq
2 Bricks x 2 Bricks	460sq x 460sq	1½ Blocks x 1½ Blocks	590sq x 590sq
2½ Bricks x 2 Bricks	590sp x 460sq	2 Blocks x 2 Blocks	790sq x 790sq