

Corners

Norfolk®

Due to the setback of the Norfolk, 90° corners are difficult to construct, but not impossible. You may have to remove the lugs and fix using a construction adhesive, allowing 55mm for the set back of the block. Additional cutting of the blocks may be required. Curved corners are easy to construct and the best guide is to lay out a garden hose and follow the profile. Be conscious that the length of courses will vary for a concave or convex wall. With fewer blocks per lineal metre of convex wall, and more blocks per lineal metre when the wall is concave.







- Additional Courses -



- Capping -

Tasman®

Tasman corners are built by fixing the purpose made corner blocks alternately to each course using adhesive. Allowances should be made for a 10mm step back per course. Lugs must be removed from the Tasman Blocks to ensure that the corner block fits evenly. A maximum height of one metre is recommended when using corner blocks. Curved corners is the preferred method of corner construction.



- First Course -



- Additional Courses -



- Capping -