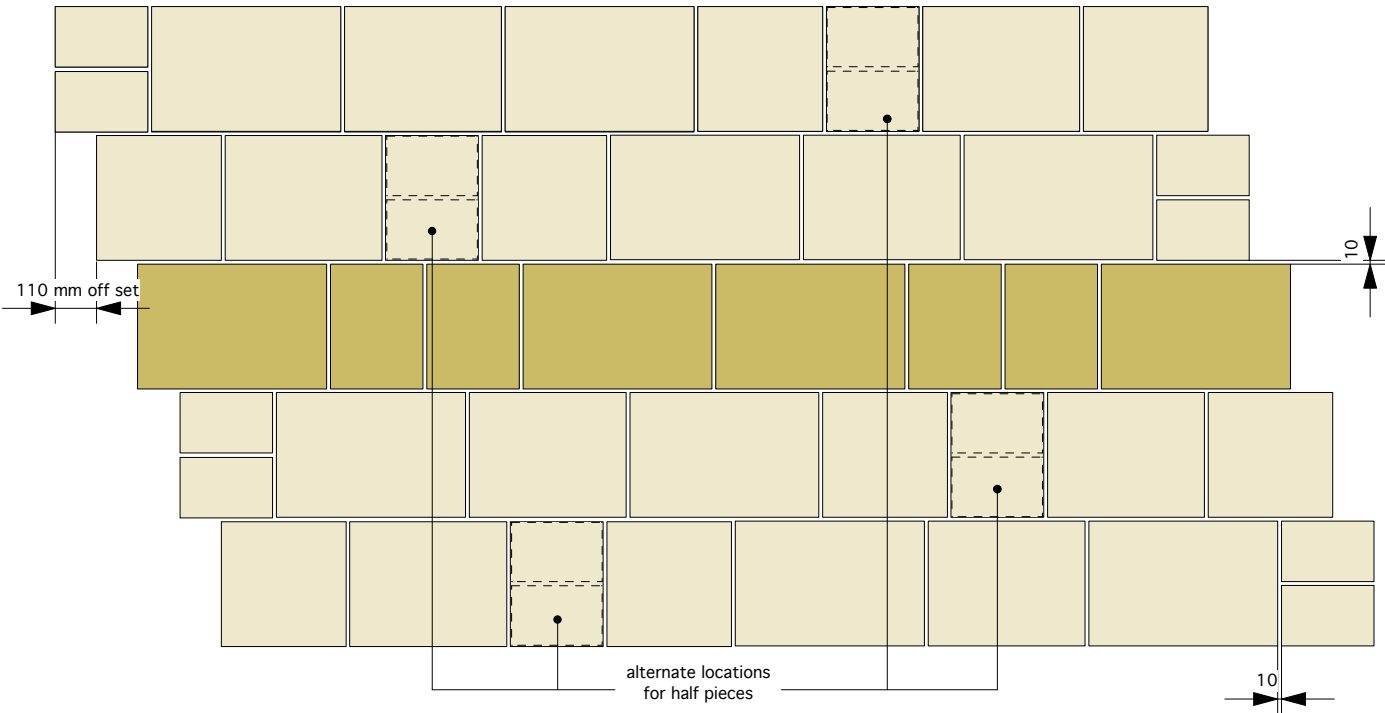
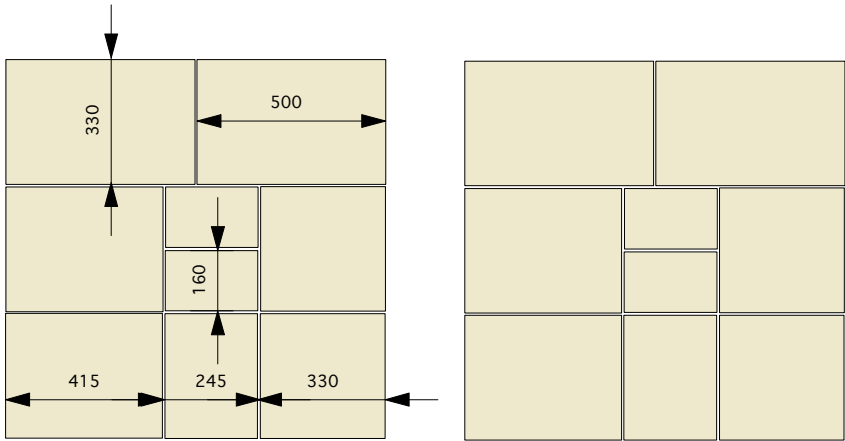


the pattern ...



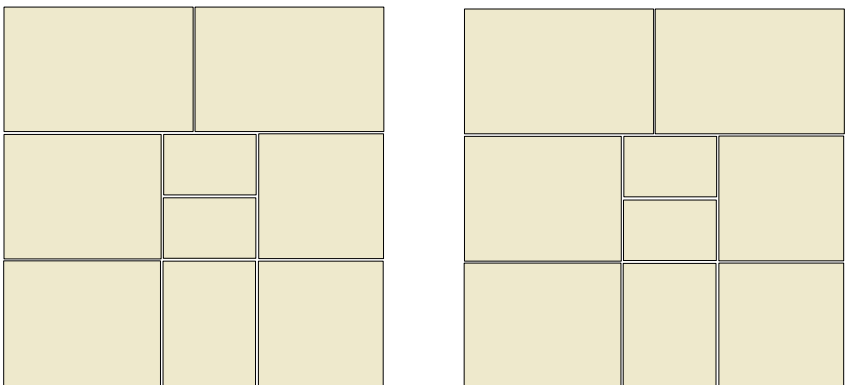
supplied as...

Patterns ratio is 4 Parts A to 1 Part B

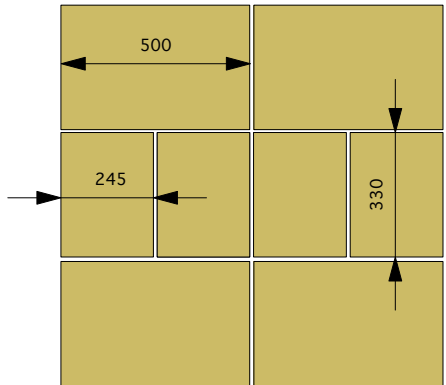


the Sorrento pattern is a mixture of sizes of cladding laid in 330 mm courses. The cladding peices are diamond cut to all edges. The pattern can be repeated horizontally. The bedding joints remain consistant whilst the perpendicular or vertical joints vary.

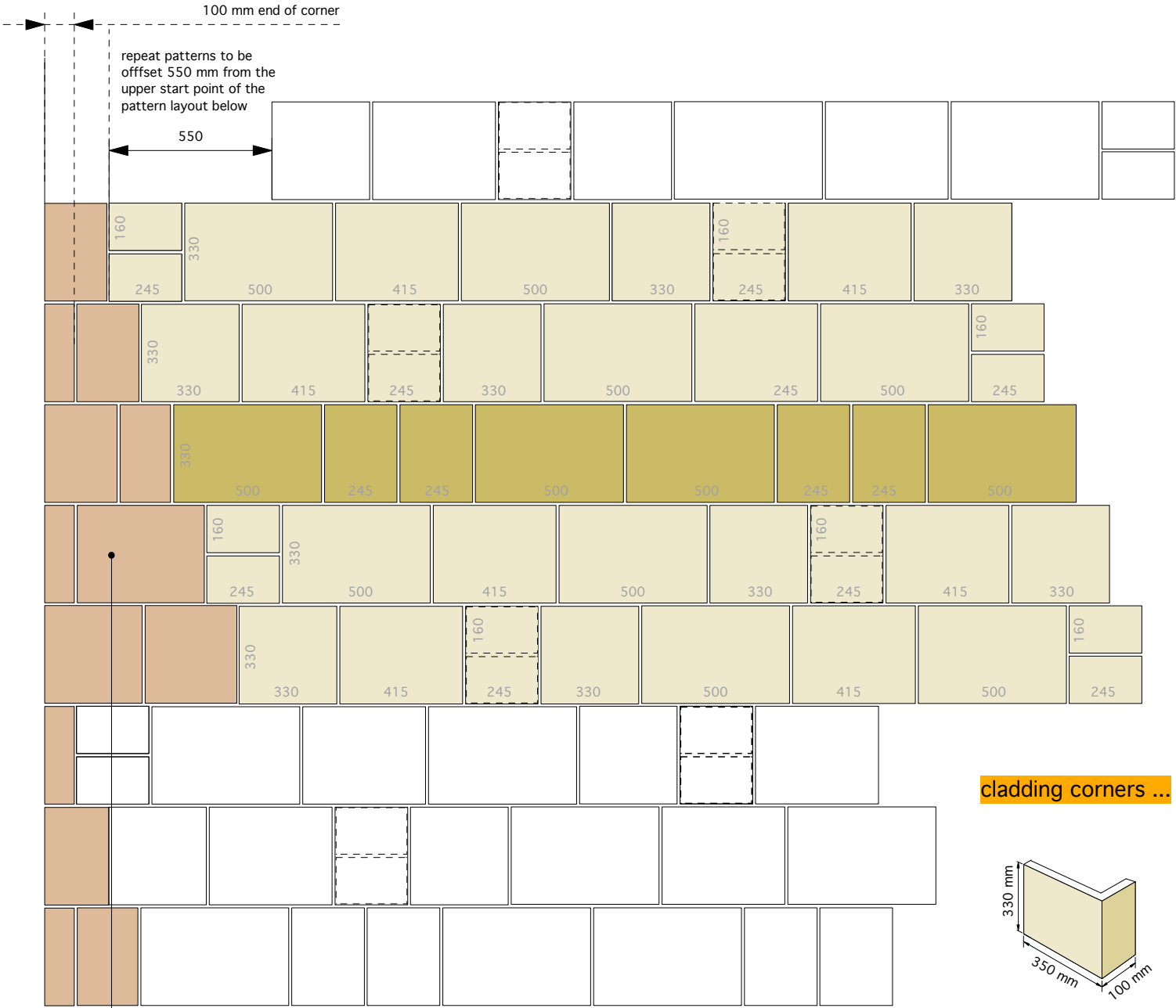
4 Parts of Pattern A



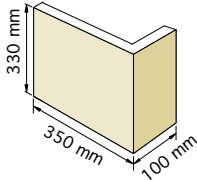
1 Part of Pattern B Sorrento



repeating the pattern ...



cladding corners ...



Pieces will need to be trimmed on site as required by the layer to fit external corners, internal edges or end wall finishes. (example of infill only) If using cladding, corner units are available at the same thickness of the stone. Refer diagram attached

general notes ...

1. Ensure substrata is adequate to adhere limestone cladding too.
2. Set out project to allow for cutting.
3. Clean the rear of cladding free of dust or material to allow for full contact adhesion of glue.
4. Apply glue to the back of the tile and substrata using a 8-10 mm notched trowel. Spread glue evenly to the total surfaces.
5. Place tile on wall and compress to obtain proper adhesion.
6. Grout gaps as required using a pointing technique. Maintain as much as possible a clean face to the stone. Unsure color of mortar mix is complimentary to the limestone. Refer Limestone Australia for supply of mortar grouting mix. Do not sponge grout.
7. Brush and clean stone during and on completion of laying to remove surface dust and mortar.
8. Lightly pressure wash the surface to clean stone.
9. Once the stone is dried apply Limeprotec sealer.
10. The pattern is suggestive only and open to the layers discretion to create own combinations to suit the application.
11. For the Valcluse and Sorrento patterns we suggest the perpendicular or vertical joints shouldn't be repeated for a minimum of 2 courses in height.

Please use a guide only. These notes are an easy to ready supplement only. They should be read in conjunction with Australian Standard AS 3958.1 "Guide for installation of ceramic tiles, Part 1" which will always take precedence. Responsibility of the installation of any of our products within our range must remain with the installer.

