



BRICKS *for the* FUTURE

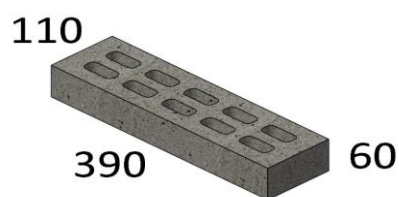
Bespoke Range

DATA SHEET

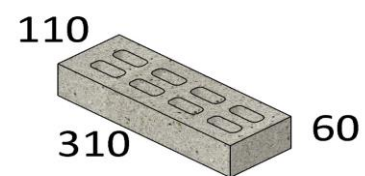
- 36 Bespoke bricks per m²
- 450 Bespoke bricks per pallet
- Exposed finished bricks have the exposed surface finish on one face & one end of each brick supplied.
- Refined finish bricks have the refined finish on one face only.
- Refined finish Corner/Sill bricks 310mm long are available with a Refined finish on one face and one end for external corners and window sills, available for an additional cost + the brick price. 15 bricks required per lineal metre. The 310mm long corner bricks are required to build corners when using a stretcher bond pattern, see detail below.
- Refined finish bricks 390mm long. Refined finished one face + one end are available for additional cost + brick price, these can be used for window & door reveals if required (not recommended by the supplier as deemed unnecessary). 15 bricks required per lineal metre. These can be used for external corners for offset bond. The 390mm long bricks are required to build corners when using an offset bond pattern, see detail below.

BESPOKE BRICK DIMENSIONS

BESPOKE BRICK
390mm(L) x 110mm(W) x 60mm(H)



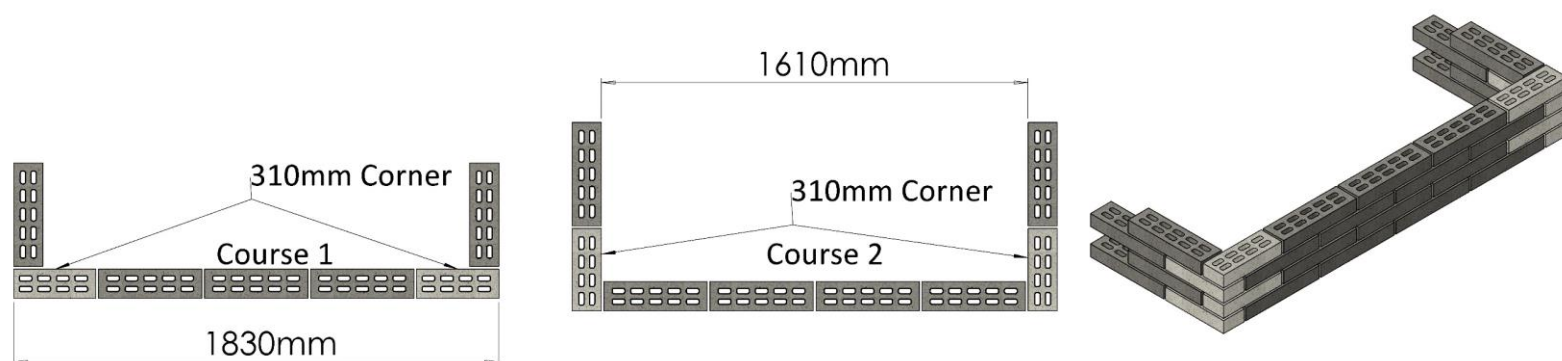
BESPOKE CORNER/SILL BRICK
310mm(L) x 110mm(W) x 60mm(H)



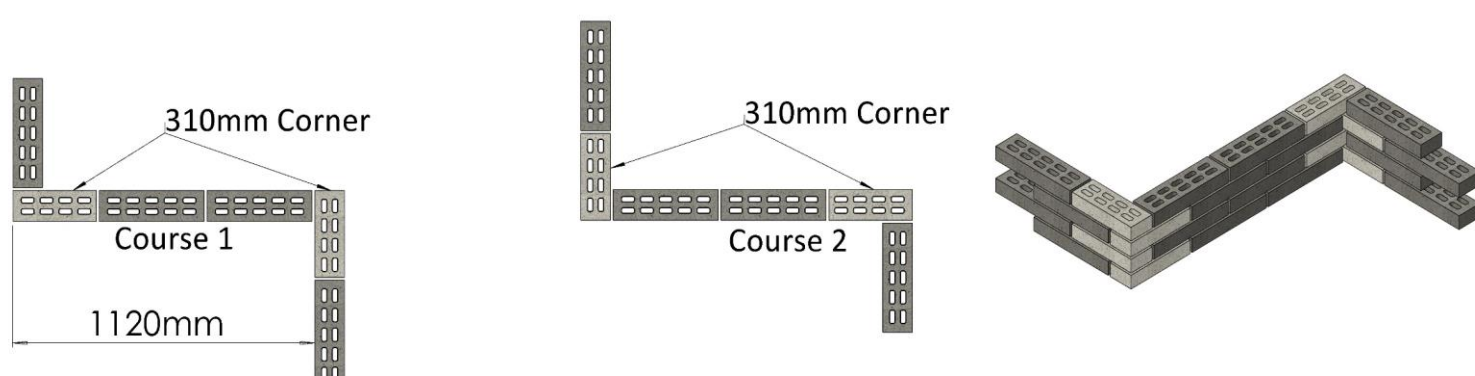
BESPOKE BRICK SETOUT- STRETCHER BOND PATTERN

“External to External” corners, measure multiples of 200mm + (30mm)

“Internal to Internal” corners, measure multiples of 200mm + (10mm)



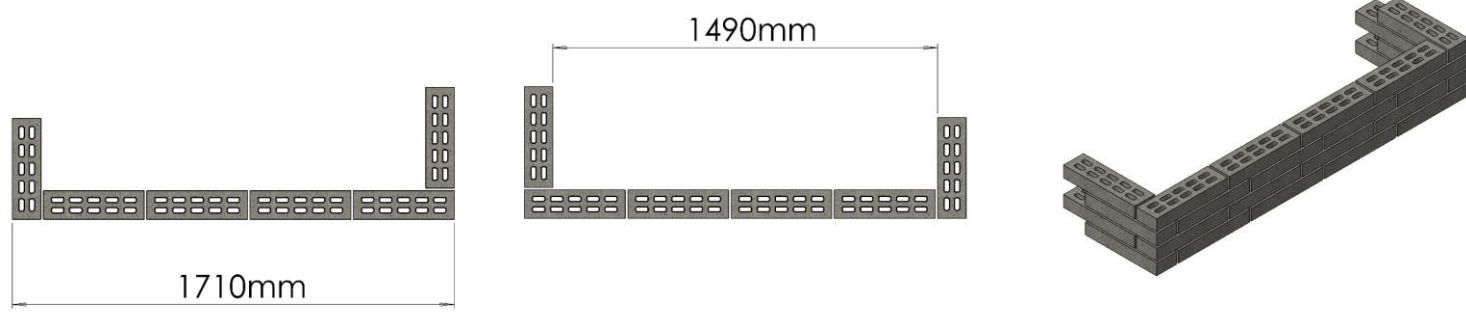
“External to Internal” corners, measure multiples 200mm + (120mm)



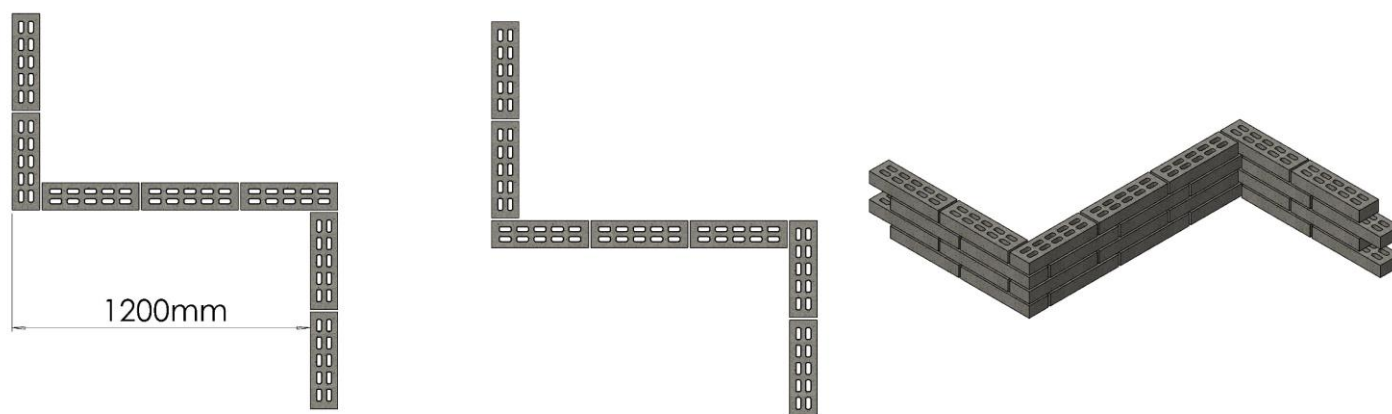
BESPOKE BRICK SETOUT- OFFSET BOND PATTERN

“External to External” corners, measure multiples of 400mm + (110mm)

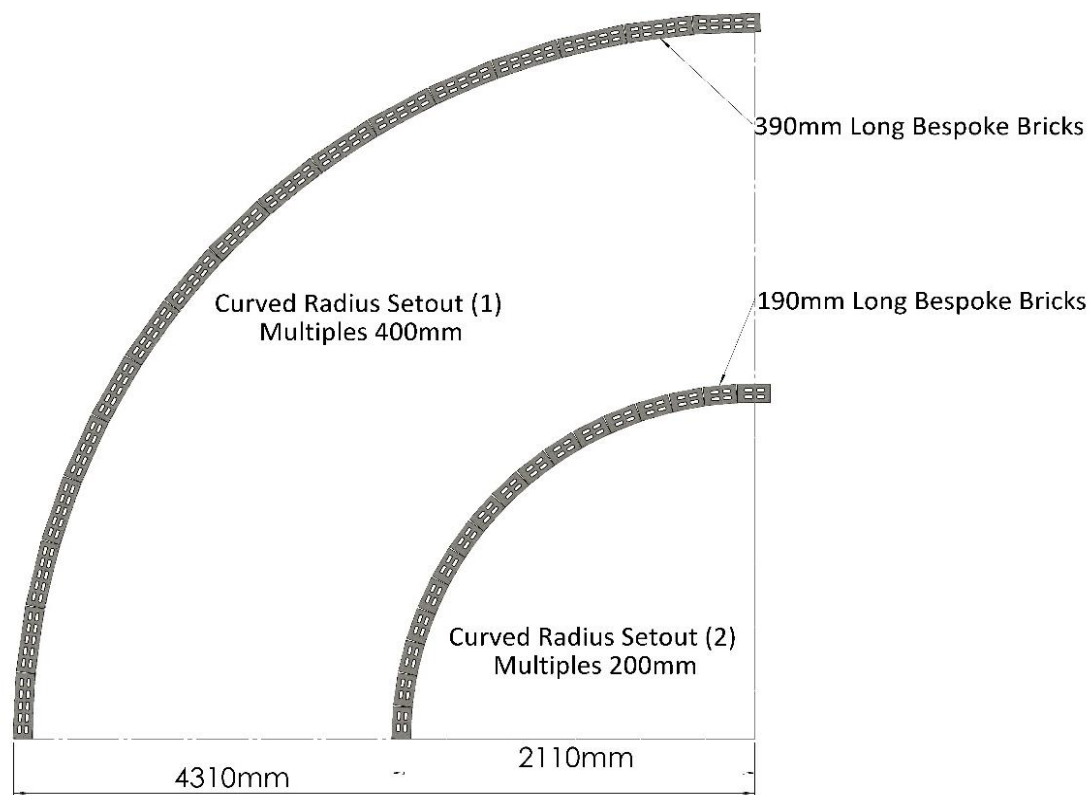
“Internal to Internal” corners, measure multiples of 400mm - (110mm)



“External to Internal” corners, measure multiples of 400mm



BESPOKE BRICK- MINIMUM RADIUS DETAIL



BESPOKE BRICK VENT DETAIL



FURTHER INFORMATION

Island Block & Paving - Freecall 1800 004 499 - islandblock.com.au - sales @islandblock.com.au

“No one knows Bricks, Blocks & Pavers better”