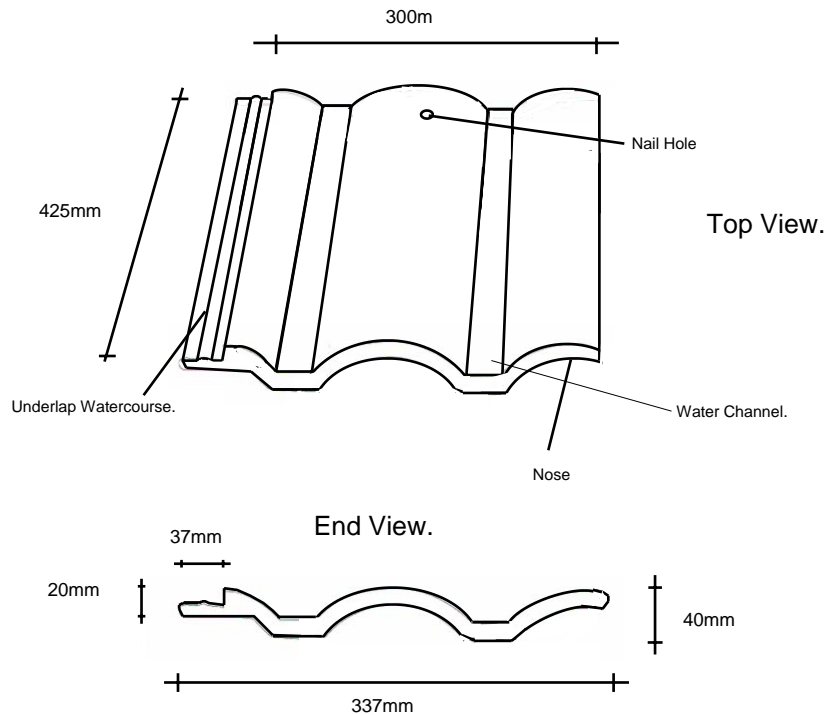




STUART PROFILE



Specifications

Construction: Extruded concrete roof tile with a colour formula that consists of a mixture of sand, cement, oxides and a sealer coat. Manufactured to exceed the minimum requirements of AS2049-2002.

Application: Tiles to be installed as a roof covering from a minimum pitch of 15 Degrees and to a maximum of 75-90 Degrees. Sarking underlay is recommended.

Weight: 4.6 Kgs

Tiles per sqm: 11 (Based on maximum setout.)

MINIMUM HEAD LAP:	75mm.
MAXIMUM HEAD LAP:	110mm.
OVERHANG INTO THE GUTTER:	50mm.
SETOUT FIRST COURSE BATTENS:	315mm.
MAXIMUM SETOUT:	340mm.
GAP TO RIDGE:	20mm.
OPTIMUM BATTEN SPACING:	330mm.
EXPOSED WIDTH OF TILE:	300mm.
KILOGRAMS PER M²:	50.6kgs.