





MIN. HEAD LAP _____80mm. This may increase according to set out. Head Lap should not exceed 100mm.

MANUFACTURE _____ Made in Australia. Made to exceed the minimum requirements of AS 2049-1992.

Extruded concrete interlocking roof tile with fused or integral colour and clear sealer coat.

WIND & TERRAIN Contact Prime Roof Solutions for wind and terrain category requirements.

IMPORTANT INFORMATION

ROOF PITCH Minimum 18 degrees

BOND _____ Cross Bond recommended

SARKING _____ Always sark

Concrete roof tiles are created from controlled formulation of raw materials extruded under high pressure to achieve the tile's strength and resistance to weather. The colour applied and/or incorporated into the tile body is purely decorative. Weathering and colour change will occur and the surface will change to a matt finish as a result of exposure to the elements and air pollutants. This will not affect the overall performance of the Prime Roof Solutions Concrete Roof Tiles and is not considered a defect.

When first installed concrete tiles may exhibit some discolouration caused by the migration of naturally occurring concrete salts to the surface of the tile. This is known as efflorescence. Concrete tiles are expected to return to an even, matt appearance over time.

All tiles contain minor surface marks and blemishes. These are not considered a product defect as they are inherent in the manufacturing process. Scuffing and chip marks may occur when transported from plant to site.

Please refer to the Prime Roof Solutions Concrete Roof Tile Warranty for more detail.

