Concrete Roofing Service in Auckland - JP Franklin Roofing





Tile roofs are designed to survive a long period. When compared to other roofing materials such as asphalt shingles, tile roofing has a century-long track record. Roofing tiles may be used as the primary roof covering in both hot and cold climates since modern technical designs strive to improve natural water shedding and ventilation. After a snowfall, these cutting-edge solutions assist reduce the risk of ice damming. Sand, cement, and water have been moulded together at high temperatures and pressures to create concrete tiles. A paint-like material can be used to finish the exposed surface of a tile. Extra water locks, or interlocking ribs, on the concrete tile's edges prevent water infiltration. For professional advice and/or a competitive estimate on all your Concrete & Clay Tile Roof concerns, call JP Franklin Roofing on 0800 456888