

Revive Roof Restoration WA

Tiled Roof Restoration Process

1	INSPECT/REPAIR/REPLACE Inspection of entire roof for damage to tiles, valley irons, gutter & downpipe blockages flashings and all roof penetrations and repair to original standard. Repair/replace any job specific works eg. Batons, solar, roof penetrations Damaged tiles and valley irons will be repaired/replaced as per quotation.	
2	HIGH PRESSURE WATER CLEAN Tiles are pressure cleaned at 3000+PSI with straight water using reciprocating waterjet nozzle known as a turbo tip. Special attention given to tile edges (Nose) Entire roof rinsed off before gutters and downpipes flushed clean. Grounds cleanup with all walls, gutters, fascias, paving and sundries all rinsed clean	
3	RE-BED AS REQUIRED AND RE-POINT ALL CAPS Remove and re-bed any caps as required using a cement base. Re-point all ridge/hip cap sides and collars (top) with a flexible adhesive pointing fastening the cap to the roof tile and making watertight.	
4	FINAL CLEAN OF ROOF All debris, dust, sand and matter is removed from the roof surface. All gutters are checked to ensure no debris remains. Inspect to ensure ready for coatings.	
5	APPLY PRIMER OR SEALER All areas not requiring coating are covered and masked up including skylights solar panels, loft windows etc to ensure no overspray. The entire roof area is sealed to ensure strong adhesion with the Dulux Next Generation Roof Membrane and allowed to dry.	
6	ROOF COATING - NEXT GENERATION All paint areas are cut in with a brush to ensure crisp lines and no overspray. A two (2) FULL COAT application of Next Generation Roof Membrane Top Coat is applied with Dulux recommended drying times between coats. Next Generation Roof Membrane Batch numbers and coverage rates recorded.	
7	COMPLETE SITE CLEAN UP All masking and debris is removed from site. All tools, equipment and damaged tiles removed from site.	
8	FINAL INSPECTION AND REPORT Return to site within 7-14 days for an "on the roof inspection" Check to ensure correct curing and coverage.	