

Residential in Torquay, Victoria Instant Grass Rooftop

Project Details

Paul from Findlay-Evans Waterproofing and Liquid Rubber Melbourne showcases a recently completed waterproofing job for a small home in Torquay, Victoria. The seaside location's harsh weather conditions posed a challenge, but the team successfully waterproofed the rooftop balcony, creating a green roof as per the architect owner's request.

Location & Requirements:

Small home in Torquay Vic 3228 by the seaside.

Harsh weather conditions.

Owner, an architect, wanted a green roof.

Waterproofing Process:

Used a deep Calvert drain and stainless steel, fully bonded off the first preparation.

Detailed polyurethane over every joint and fixing point to prevent water seepage.

Applied a rubber coating of approximately 1.5 millimeters, creating a seamless and watertight membrane.

Allowed the rubber to cure for a few weeks, completing the job despite severe weather.

Additional features:

Successful test of a membrane.

Installation of a self-adhesive product called ARMA Blue to protect the membrane.

Laid fake grass over the top of the membrane.

Results:

Completed without any issues such as blistering or rippling.
Job finished nicely.

It demonstrates a successful waterproofing project that not only met the client's requirements but also withstood challenging weather conditions, providing a visually appealing and functional solution.

Watch [Youtube video](#) about this project.

