

METAL TILE OVERLAY

A New Solution to Re-Roofing Decramastic Tiles

After many years of battling the elements your roof may be suffering from wear and tear. If you have a decramastic roof that is showing significant signs of age and degradation or starting to leak, it's probably time to think about looking for a replacement.

Generally, replacing an existing decramastic roof can be an expensive and time consuming exercise with the removal and disposal of the existing decramastic tiles as well as the potential asbestos testing.

But luckily there is another option, Gerard's Concealed Fastening (CF) Shake and Shingle profiles can go directly over your existing decramastic tile roof.

Backed by BRANZ

Our CF profiles have been appraised to meet or exceed the New Zealand Building Code by BRANZ, an independent research organisation that uses an impartial evidence-based approach to improving the performance of the New Zealand building system.

Key Benefits

Save time - Because this system can be installed in wet or dry conditions, there will be fewer weather delays on your project and less time until your new roof is on.

Save money - With the overlay method there are no additional costs for asbestos testing or roof removal.

Less disruption - Because your roof isn't being removed, your home is not being exposed to the elements, meaning you can continue to live in your home while work takes place.

Safe - This method of re-roofing keeps asbestos in its dormant, unharmful state and is completed after a strict assessment process.



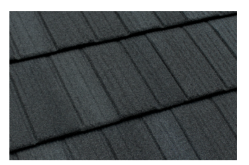
PROFILES AND POPULAR COLOURS

Gerard offers two profiles for overlaying decramastic roofs: CF Shake and CF Shingle.

CF SHAKE





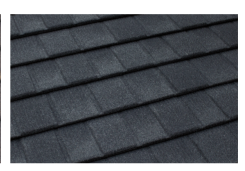


Weathered Wood Barkwood Charcoal Blend

CF SHINGLE







Weathered Wood Barkwood Charcoal Blend

Colours in this brochure are as close to the original as modern printing process will allow.

PROVEN RESULTS

Before













