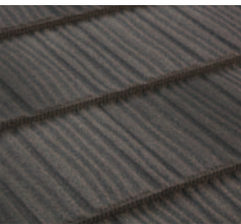


THE WORLD'S
MOST EXPERIENCED
ROOFING BRAND



Tilcor Shingle: *Tilcor Shingles are available in a range of textured earthy colours. From urban to country living the Tilcor Shingle adds style to your architecture. The Tilcor Shingle Textured finish can also withstand the rigors of coastal environments and harsh weather conditions.*



This Colonial style home was re-roofed in Tilcor Shingle after the previous roof was destroyed by fire. The Shingle's low profile and textured finish is ideally suited to the style of the home and the environment. Another benefit for rural locations is that water can be safely collected from all Tilcor roofs.



THE EVOLUTION OF ROOFING FROM NEW ZEALAND'S MOST EXPERIENCED ROOFING MANUFACTURER.



Tilcor brings a wealth of experience to the manufacture of high performance metal roofing products. From humble beginnings, making concrete building blocks and concrete roof tiles by hand in 1942, to being a major international producer of metal roof tiles.

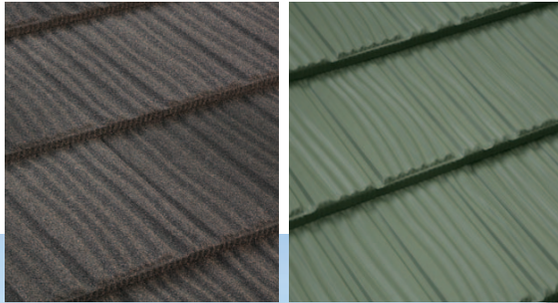
Over 70 years experience in roofing products and the building industry has resulted in the research and development of Tilcor's metal tile product range. With experience gained under the Ross banner, manufacturing and installing concrete tiles, the company became the first agent in NZ for LJ Fisher metal tiles, roll formers of longrun roofing in the USA, before opening manufacturing plants in New Zealand, Europe and the USA.

Tilcor metal tiles are tested and accepted as a premium roofing product for use in extreme conditions in over 80 countries, with over 25 years experience, and independently and internationally recognised test results to prove it.



Since the early days of stone-coated steel many roofing styles have evolved and now through Tilcor Roofing Systems you can choose a profile that best suits the architecture of your home.

Tilcor Shake: Available in Textured and Satin finishes the Tilcor Shake has the rustic wood-grain appearance of traditional shakes with a deep-ribbed profile designed to provide strength, enhance shadow lines and create visual contrast. The Tilcor Shake is the strongest metal tile profile available and offers significant foot traffic strength.



Tilcor Shake: The aesthetic qualities of the Tilcor Shake coupled with its strength and durability, has made it the first choice for building companies and architects alike. As with all Tilcor roofs the lightweight benefits of steel roofing can offer considerable cost savings, while adding to the integrity of a building's structure.



TILCOR OFFERS A **WARRANTY** YOU CAN RELY ON AND TRUST.

Tilcor's acrylic stone coating technology, pitched roofs and modular tile system allow it to offer its standard Satin and Textured Warranties in severe marine environments.

As a consequence, Tilcor products and their Satin and Textured Weather Proof Warranties offer significant cost advantages over many pre-painted products when used near the coast.



- Tilcor Textured Tiles provide a natural "low glare" finish
- There are no fading or "chalking" issues with Tilcor Textured Tiles
- Tilcor Textured Tiles are easily and cost effectively maintained.
- Tilcor Textured Tiles produce less rain noise

Tilcor Roman: *The distinct profile of the Mediterranean is reflected in the Tilcor Roman Tile. The owner of this French provincial style home did considerable research to find that the Tilcor Roman Tile was the most authentic design that offered all the benefits of lightweight durability.*



TILCOR PUTS YOUR FAMILY'S SAFETY FIRST

There are two primary forces to contend with in roofing, weight and the forces of nature.

Of all the roofing materials available steel is undoubtedly the strongest and yet is rated as a "lightweight roofing material".



In fact a Tilcor roof is approximately five times lighter than an equivalent concrete or clay tile roof. This alone can result in considerable cost savings as a heavier roof requires more structural support to meet the safety regulations in some countries.

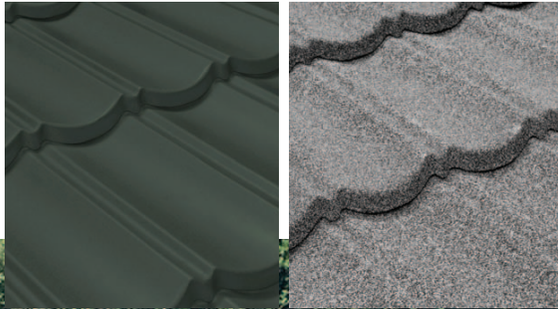


Because each metal tile is fixed by horizontal fastenings into battens each individual tile is very secure. This gives integrity to the entire roof and prevents wind uplift issues. In high winds, some vertically fastened roofs, have literally been "Lifted Off" the frame by wind uplift pressure.



Of equal importance, is the attention given to the fixing of roof battens to the rafters. A Tilcor roof is engineered for Very High Wind Zones (VHWZ), in coastal regions of New Zealand, and is proven around the world, to withstand extreme wind conditions.

Tilcor Bond: Replicates the traditional look of a concrete tile and is equally at home on both large estate homes and town houses.



WITH TILCOR YOU CAN BE ASSURED YOUR ROOFING **COMPLIES** WITH THE BUILDING CODES IN YOUR COUNTRY



New Zealand has one of the highest specified Building Codes in the world so with Tilcor roofs being designed and manufactured in New Zealand you can be assured our tiles will meet the required standards in your country.

You can never be certain that any building will withstand extreme natural disasters but you can be sure that a Tilcor roof will withstand the extremes better than most, and we have over 25 years experience to prove it.



Ross Roof Group (RRG) is also an active member of the New Zealand Metal Roofing Manufacturers Inc, which is the national association representing most of the companies, who make metal roll-formed and metal tile products in New Zealand. Metal roofs constitute over 95% of all commercial roofs in New Zealand, and nearly 80% of all residential roofs.

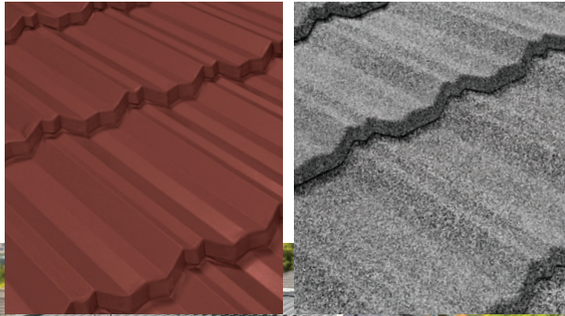


The NZMRM has published the Code of Practice, which is the primary guidance document for the design and installation of all metal roofs in New Zealand.

RRG is also an active supporter of the Roofing Association of New Zealand and sponsors an annual Awards Program that recognises professionalism in the installation of metal tiles.



Tilcor Classic: The pressed ribs on the traditional Classic profile make for a strong and robust tile that is popular with many building companies.



TILCOR DESIGNED, RESEARCHED, TESTED & PROVEN



We have learnt, from the mistakes of others, for the need to be very thorough in the testing of profiles, paints and resins prior to manufacture. Small tolerances in design performance can make a big difference to the success and weather tightness of a product. Be sure that you choose a proven Company with a thorough track record in research and performance. This is one of the unrivaled benefits that over 70 years in manufacturing a wide range of roofing products provides.



Tilcor profiles have been tested and proven in New Zealand and overseas by independent research facilities in numerous countries. From the most severe temperatures to hurricane force winds, fire, snow, torrential rains and more, Tilcor has faced it all.

SUSTAINABLE AND ENVIRONMENTALLY CONSCIOUS.

Tilcor is committed to being an environmentally responsible manufacturer. All of our products are produced from the world's most recycled building material – steel. It is also standard practice that all off cuts and disused materials are collected on site and recycled, which leaves a clean and safe working environment for builders and home owners alike.



Tilcor Royal: The new Tilcor Royal Tile closely replicates the attractive low profile look of Asphalt Shingles with all the benefits of steel.



TILCOR – OUR BRAND.
OUR VISION. OUR MISSION.

To provide home owners around the world with high performance roofing systems using the very best New Zealand materials and doing business as family.

We will create trustworthy relationships by exceeding expectations in service and supply with a unified and committed team, that take pride in building a strong and sustainable business for all stakeholders.



Tilcor Tudor: *The Tilcor Tudor tile is an attractive and robust profile that replicates the look of a traditional concrete tile.*



TILCOR PROVIDES **THE VERY BEST PROTECTION** IN ALL WEATHER CONDITIONS.

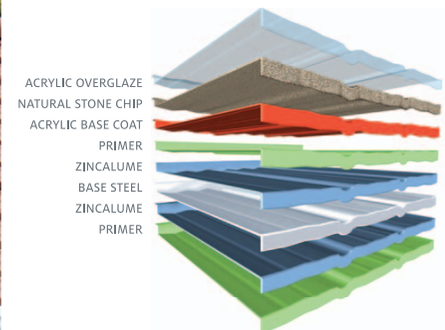


WHY ZINCALUME®

New Zealand Steel Limited introduced ZINCALUME® to the New Zealand market in 1994.

ZINCALUME® combines the corrosion protection of aluminium with the sacrificial protection of zinc, giving it the advantage of both metals. As a result ZINCALUME® has a significantly longer service life than a galvanised steel product using only zinc.

This is of particular value in New Zealand where the prevailing winds carry corrosive salt laden air many kilometres inland.



CHOOSING A TILCOR ROOF PROVIDES MANY BENEFITS & PEACE OF MIND



Lightweight
Easy Installation

Lightweight: Tilcor Steel Roof Tiles are a lightweight interlocking roof system, with uncompromising strength.



UV Protection
Permanent Beauty

Protection from the Sun: Tilcor Roof Tiles incorporate "state of the art" acrylic coating technology and have been tested in one of the most severe UV climates in the world – New Zealand.



Marine Environments
Weatherproof Warranty*

Marine Environments: Tilcor roof tiles are suitable for all marine environments and are backed by our warranty.



Hail Resistant
Freeze/Thaw Resistant

Hail Resistance: Tilcor Steel Roof Tiles achieve the highest UL 2218 rating for hail impact resistance in the United States.



Non Combustible
Class A Fire Rating

Fire Safe: Tilcor Steel Roof Tiles are classified as a "Class A" Fire Rated, non combustible roofing material, in the United States.



High Wind Zones
Hurricane Resistant

High Wind Resistance: Tilcor Steel Roof Tiles are engineered to withstand high wind uplift forces and perform well in the "Very High Wind Zones" (VHWZ) of coastal New Zealand.



Environmentally
Sustainable

Sustainability: Engineered from high grade Zinalume coated steel, a Tilcor roof is one of the most recyclable and sustainable building products in the world.



50
YEARS WARRANTY
50 Years Weather
Security Warranty*

Weather Security Warranty: Full 25 year weatherproof warranty plus a diminishing pro-rata weatherproof warranty for the subsequent 25 years.

Textured Surface Coating Warranty: Full 10 year surface coating warranty plus a diminishing pro-rata warranty for a further 10 years.

Satin Surface Coating Warranty: Full 5 year surface coating warranty plus a diminishing pro-rata warranty for a further 10 years



Interlocking System
Earthquake Resistant

Earthquake: Tilcor Steel Roof Tiles are an interlocking roof system. The tiles are individually fixed and are less likely to fall through the ceiling during an earthquake.



70
YEARS
70 Years Roofing
Experience

70 Years Roofing Experience: As a family business Tilcor's growth has come from ownership, accountability, knowledge, research and hard work.



ISO 9001 Accredited: Tilcor products are manufactured in an ISO 9001 registered plant.



Industry Association: RRG is an active member of the New Zealand Metal Roofing Manufacturers Inc.



Nation Wide Distributor Network: RRG is an active Associate Member of the Roofing Association of New Zealand.



RANZ Installation Award: RRG sponsors the RANZ Professionalism in Metal Tile Roof Installation Award.



F.H.U.  **IMPORTER DACHÓWEK NOWOZELANDZKICH**
TILCOR
Sebastian Czekański
34-470 Czarny Dunajec, ul. Kolejowa 15
NIP 7351297874 tel./fax 18 26 40 325 kom. 500 749 201
www.blachypodhale.pl



Ross Roof Group
1C Inlet Road, Takanini 2112
PO Box 72062 Papakura 2244, Auckland, New Zealand
P: +64 9 299 9498 F: +64 9 298 4114 E: info@tilcor.com
www.tilcor.com