



Why Dimond® Roofing?

Choosing the right roofing, cladding, or rainwater system is a big decision. On the one hand, you want a great looking result, while on the other you want the reassurance of a product that will stand the test of time. With over 50 years of experience, Dimond® understands the importance of style and substance.

We are also proud to be part of one of this country's biggest companies, Fletcher Building. We hope you enjoy discovering our carefully selected products and colours. Welcome to creating your beautiful, durable home.

WHAT'S LONG RUN ROOFING?

Long run is sheets of pre-painted steel, which are formed with alternating grooves and ridges to give strength to help your roof cope with the harshest weather and environments. Dimond® long run roofing and cladding systems come in a carefully selected range of profiles and colours to complement any style of home.

Classic, versatile and manufactured for our climate, no wonder long run is the most popular roofing style in NZ:

- · Lightweight saves on support structure costs
- · Flexible design options works well on a villa or a modern townhouse
- · Smooth finish sheets custom made to length between ridge and gutter
- · Carefully selected range of profiles, colours and accessories
- · Able to be used in all NZ environments
- Can easily incorporate skylights, exposed beams and integrated glass features into your roof
- $\boldsymbol{\cdot}$ Enjoy the sound of raindrops overhead, or insulate for quietness













Step-by-step guide to

choosing a roof for your new home

So you're building a house, how exciting! And maybe a little overwhelming? Especially when you consider that your roof can form 30% of your street frontage. Well, fear not, here are a few tried and true steps to ensure you achieve the look you're after:

1 GETTING ADVICE

Your architect or designer can advise you on how to achieve the look you want for your home within building code requirements.

2 CHOOSING YOUR ROOF PROFILE

With your design decided, you're ready to pick your roof profile (check out our profile options on page 12). Here you'll factor in things like the style you're after and the pitch of your roof.

3 YOUR ENVIRONMENT

Your builder will check what substrate (material and paint finish) you need for the environment your house is located in, as this will impact your warranty. However you can also have a look yourself with a handy substrate regional location guide at colorcote.co.nz/warranty.

5 INSTALLATION

At this stage your builder or designer will subcontract to a specialist roofer for installation.

4 CHOOSING YOUR ROOF COLOUR

Now it's time to pick a colour. Points to consider should include the colour you're painting the house, your landscaping, the colours on surrounding houses and whether you want to fit in, or stand out. Also, be mindful that some new developments have colour covenants you must work within. For more about choosing a colour see our tips and guide on page 11.



6 EXPANDING YOUR SPACE

Another thing to consider is how your roof might be able to extend the usage of your outdoor areas e.g. covering an outdoor seating area, or using clear lighting sheets to extend sunshine hours (see page 17).

7 YOUR WARRANTY

Finally, remember to get your warranty off your builder. This could cover you for up to 30 years depending on your environment and substrate.

NOW THAT YOU'VE DECIDED ON YOUR ROOF WHAT HAPPENS?

Once you've picked a roofer and a roof profile, they'll order your roof which will be delivered to site, all cut in the right lengths for the re-roof to begin!





Step-by-step guide to

replacing your existing roof

Maybe you just want a change, or maybe your current roof has seen better days. Whatever your motivation, the following is designed to help make the process of replacing your roof as easy as possible:

1 HOW DO I KNOW I NEED A NEW ROOF?

Depending on what has started your search (leaks, rust, damage, aesthetics) this can be a hard question to answer on your own, so we recommend you contact a qualified roofing installer.

Call us on **0800 DIMOND** (0800 346 663), or check out **dimond.co.nz** to find one in your area.

2 THE TRUE COST

When you re-roof, it's important that you take a long term view. Costs can be broken down into up-front (materials and installation) and lifecycle (maintenance and longevity) costs. Installing a roof using cheap materials, or a less than reputable roofer may mean you'll have to replace the roof in only a few years.

3 CHOOSING YOUR ROOFER

Referral is the best way, so ask around, or Dimond® can help you find one. See 'Selecting a roofer' for a few tips.

5 GET ESTIMATES

A good rule of thumb is 3 quotes, but keep in mind that a low price could signal discrepancies or shortcomings on the quote. Make sure you're comparing apples with apples and that each quote contains details like edge protection, removal of the old roof, what substrate is specified e.g. imported steel vs. NZ made steel, etc.

4 CHOOSING THE PRODUCT

Your decision will be steered by the environment, your home's orientation and architectural style, and your neighbourhood. You'll need to discuss a few key details with your roofer or builder.

- What is the roof slope, and does this limit the choice of product that can be used?
- · What sort of profile should my roof have?
- Do I want the same kind of roof I'm replacing? Do I want to go for a different style?
- · What colour do I want my roof to be?
- What sort of environmental conditions will the roof be exposed to?
- Do I need to obtain a council consent to install a new roof on my home?

6 TIMEFRAME

Weather permitting, it is reasonable to expect to wait 4-6 weeks after selecting a roofer for work to begin. A small, uncomplicated roof, can be finished in 2-3 days. Large, complex projects, can take around a week.

7 SIGNING THE AGREEMENT

To secure the materials, you will need to pay a deposit, but we don't recommend you pay for the total job up front.

NOW THAT YOU'VE DECIDED ON YOUR ROOF WHAT HAPPENS?

Once you've picked a roofer and a roof profile, they'll order your roof which will be delivered to site, all cut in the right lengths for the re-roofing to begin! For great tips check out the homeowners section at dimond.co.nz, a comprehensive guide to replacing your roof.





While you may think a roof is just a roof, there's actually much more to it.

The roof you select can completely transform the look and feel of your home. And, aesthetics aside, your roofing system will impact overall durability and weather tightness, as well as determine the type of support structure required.

YOUR ENVIRONMENT - SUBSTRATE

From a coastal bach, to a Central Otago crib, where you live will determine the substrate required to ensure long lasting looks and weather tightness. Visit **colorcote.co.nz** to make a warranty enquiry which will capture your homes location details and suggest the best product for your environment, and the applicable warranty period.

At Dimond® we only use ColorCote® and Colorsteel® pre-painted metal sheets. As trusted New Zealand manufacturers of pre-painted metal roofing and cladding coil, their rigorous testing and quality controls ensure your roof will stand the test of time. This pre-painted coil is then roll-formed into different profile styles for roofing, cladding and rainwater, then cut to specific dimensions by Dimond®.





We want to be the New Zealand leader in sustainable roofing materials, and we've set ourselves some ambitious goals to get there.

Dimond Roofing® has been implementing green building principals across the industry for a number of years now and has developed a fully realised environmental sustainability pathway to reach our goal of reducing our carbon emissions by 30% by 2030.

We are proud to have met the criteria for "Level A" certification for the Global GreenTag™ GreenRate™ ecolabel and as part of our Toitū carbonreduce® accreditation, we are also measuring all of our essential Scope 1 & 2 carbon emissions, as well as voluntarily measuring our major Scope 3 carbon emissions.

This means when you choose Dimond® products you qualify for credits under the Homestar scheme

Dimond® continually strive to reduce our environmental footprint with ongoing sustainable practices, such as:

- · Our products can be fully recycled after use
- · We recycle all scrap metal
- Our materials are lightweight, requiring less timber and concrete for support
- Lean manufacturing processes eliminate waste created from our operation

Rainwater collected from your Dimond® roof is safe to use on your garden, washing, and if properly treated or purified, for drinking.

For more information see dimond.co.nz/environmental







Colour Choice

Highlight your exterior design, hint at your interior styling, and blend your roofing, cladding, or rainwater system with the surrounding environment using one of our top 10 colours. Or, for something a little different, check out our range of premium colours - however minimum quantities and additional lead times apply.

Get colour inspired by viewing our Colour Collection at **dimond.co.nz** or request a colour chart by calling **0800 DIMOND (0800 346 663)**.

CHOOSING A COLOUR FOR YOUR ROOF

This process raises a lot of questions. Which colour will look good with my house exterior? How much heat does my roof absorb or have to withstand? Will I like it in 5 years? Should I just fit in with the neighbours? The list goes on, so take a breath and check out these tips from our experts.

ROOF COLOURS FOR PAINTED HOMES

If you are painting your house, consider choosing your roof colour first, because there will always be more paint colours available than roof colours. Remember, your roof makes up 30% of your home frontage, the gutters, fascia etc. 10% and the cladding (walls) 60%.

ROOF COLOURS FOR BRICK HOMES

Look closely at your bricks and identify the main colour of the bricks first. Then look for tones of that colour in your roofing colour, as this will tie the two elements together nicely.

THE DETAILS

Details like gutters, fascia, eaves and downpipes have a huge impact on the end result. Most colour consultants agree that matching gutters and roof colours is the best approach. However, contrasting fascias can look stunning, so play around to see what suits your home the best.

HEAT AND SUNLIGHT ON YOUR ROOF

Your roof will absorb heat from the sun and pass it into your house. Lighter colours are more reflective than darker colours, so going a few shades lighter can help keep your house cooler. Don't forget what's going on underneath your roof, because insulation is key in regulating the temperature of your home.





Be inspired!

For something a little different, check out our range of premium colours at dimond.co.nz

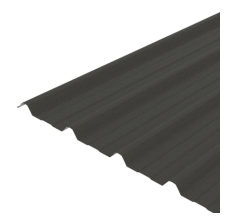
TIPS AND TRICKS

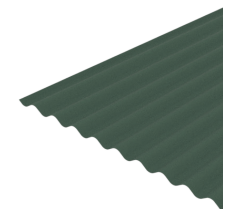
- · View some roofs in real-life settings, ask your roofer to give you addresses of homes where they have installed the roof you are considering.
- Don't rely on the colours in a brochure ask your roofer for samples of the colours.



Long run versatility in roofing

Dimond® has developed the perfect roofing solutions for your home thanks to carefully selected, market leading products, colours and comprehensive technical knowledge. These nine profiles will suit any house design from Victorian villa to modern contemporary.





STYLELINE/HI FIVE

Styleline/Hi Five has been specifically designed to produce contrasts of light and shade. Its stylish shape & the way it plays with light reflection means you only see the best from every angle, adding a contemporary look to your home. Perfectly suited for lower pitch roofs, it will set your home apart from the neighbours.

/ Minimum roof pitch 3°.

VEEDEK®

Veedek® features clean straight lines, with an angled pan to provide a strong visual appeal with unparalleled protection against the elements. Adding interest and detail to your roof, it is a perfect choice for contemporary architecture or adding a modern look to a traditional home.

/ Minimum roof pitch 3°.

CORRUGATE

Corrugate is a firm favourite with Kiwis because of its truly classic look that's great on all different styles of homes You'll never go wrong with Corrugate.

/ Minimum roof pitch 8°.





DIMONDEK® 400

Dimondek® 400 adds architectural interest to your roof, with its broad angular ribs and wide pans it brings modern styling to your roof. The concealed fix system provides a strong clean finish with no visible fixings. Ideally suited for modern contemporary homes, Dimondek® 400 is the ultimate bold statement in roofs.

/ Minimum roof pitch 3°.

V-RIP

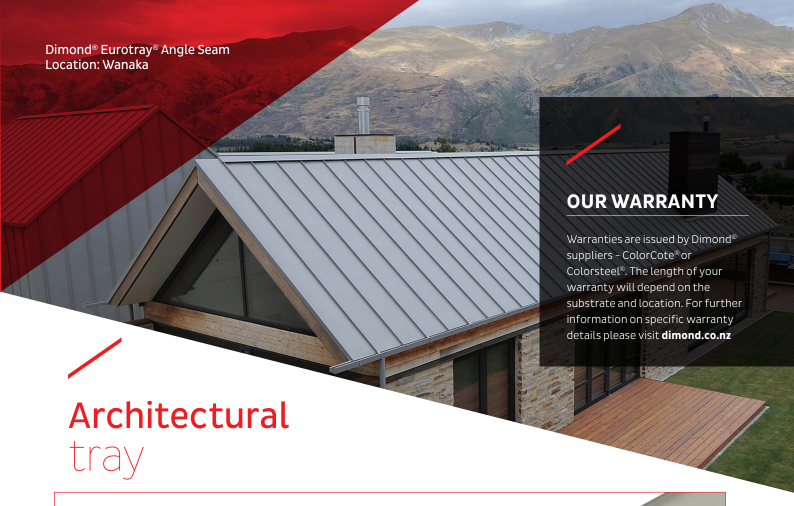
The clean-cut, striking appearance of V-Rib makes it a very popular roofing and cladding profile. The symmetrical sections have inherent strength characteristics which provide a good tolerance to foot traffic as well as the title of the strongest drape curved roofing profile available.

/ Minimum roof pitch 4°.

SIX RIR

Offering clean lines and a strong visual appeal, Six Rib is ideally suited for cladding applications down to 4 degrees. Six Rib distinguishes itself with its lower rib height giving it a lighter weight looking appearance

/ Minimum roof pitch 4°.



EUROTRAY® FAMILY

Our Eurotray® family of profiles, first introduced to New Zealand in the early 1990's, have consistently been chosen by architects where a seamless design and a sophisticated finish is sought. Eurotray® is available in a wide variety of materials including precious metal and pre-painted ColorCote® varieties. All Eurotray® profiles have a variable pan width allowing for custom design options."

HERITAGE TRAY®

Evolving from the already popular and stylish Eurotray® family of profiles, Heritage Tray® markets itself as an elegant, economical and flexible roofing profile. Heritage Tray® requires no additional plywood substrate thus reducing costs. Additionally, it can be roll formed on site, an attractive logistical option for isolated or complex construction projects.

/ Minimum roof pitch 3°.



SOLAR-RIB®

Solar-Rib® Solar-Rib® is an attractive, linear roofing profile that is expressive in its design. A tray inspired profile with wide pans, however screw fixed and very robust. Solar-Rib® can also be paired with Dimond® Photovoltaic Laminate (PVL) solar power technology to provide the added benefit of electric power generation – harnessing the power of the sun's energy. PVL is a flexible technology and can be added to Solar-Rib® at the time of installation, or at a later date.

/ Minimum roof pitch 3°.











Bring the outdoors in with natural lighting

We offer a range of Natural Lighting products that can be used to bring more light into an existing space, or to help you create that extra outdoor living area for the year round entertaining you've always dreamed about.

Products available to enhance your indoor/outdoor lifestyle include:

DUROLITE®

Durolite® natural lighting sheets for roofs and walls are made from a premium grade glass fibre reinforced polyester sheet, with advanced gel coat technology for superior durability. Durolite® is guaranteed to transmit natural light for an impressive 25 years! In other words, it'll see you through many get-togethers to come. Durolite® comes in a range of tints and profiles that are made to match all Dimond® roofing profiles.

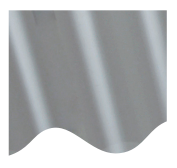
SOLASAFE

When it comes to protecting you and your possessions from our harsh sun this is your go-to product. Along with in-built UV protection, Solasafe comes in two profiles - Corrugate and 5-rib (to marry up with our Veedek® and Styleline/Hi Five profiles). Available in lengths up to 6m.

To find how our Natural Lighting products could enhance and add value to your home and lifestyle please visit dimond.co.nz.



DARK GREY Solasafe (corrugate only)



GREYDurolite® - Solasafe



LIGHT BRONZESolasafe



OPAL
Durolite® - Solasafe



CLEAR Durolite® - Solasafe



Natural lighting products are available in a range of tints, for more details please visit dimond.co.nz



Dimond® Colorflo® rainwater systems

GUTTER DESIGNS

Suitable for new and existing homes, Dimond® Colorflo® Rainwater Systems are available in a range of colours to complement any architectural style.

HOW TO PICK YOUR RAINWATER SYSTEM

Whether building a new home, replacing your existing guttering or renovating, for the perfect finish check out our range of stylish metal rainwater systems. When picking your rainwater system think about the design of the gutter, fascia and downpipes you would like to ensure your home is finished off in style.



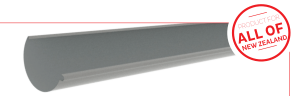
DEEP QUAD

Designed to handle heavy rainfalls. Deep Quad is a more contemporary take on the traditional quad shape, which adds architectural appeal to any home from Victorian villa to modern contemporary. Easy-fit swaged gutter ends eliminate untidy joins, creating clean tidy lines.



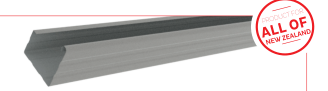
125 QUAD

Exhibiting a traditional D shape design, Quad Spouting is also known as 1/4 Round. Specifically suited for high country application where an external snow-strap



150/200 HALF ROUND

The Half Round gutter has a unique and striking look to complete any design, from traditional family to architecturally designed homes. Half Round is an ideal finishing touch to any home. Available in both 150mm and 200mm. Limited colours available.



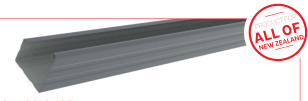
BOX 125

The traditional box shape has been specifically designed for areas with heavy rainfall, where fewer downpipes are desired. Offering a striking look to more traditional homes, it looks equally at home on a modern contemporary house. Shape of base of gutter varies slightly in the South Island.



QUAD SI

This gutter has been specifically designed, made and tested for South Island conditions. Adding a contemporary feel to any home, use with the External Fascia 185mm to create a 10mm gap between gutter and fascia to deal easily with overflow and comply with New Zealand standards.



CLASSIC 125

This classic design offers traditional style with clean smart lines. Fitting with an older style of home, the Classic 125 is ideal for replacement of existing spouting or for anyone looking for that traditional look.

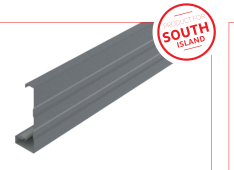




It's the long, straight board that runs along the lower edge of the roof. The fascia is fixed directly to the roof trusses and usually does the work of supporting and carrying all the guttering. Fascia plays an important role in protecting your home from the elements. Suitable for new and existing homes, Colorflo® Rainwater Systems are available in a range of colours to complement any architectural style.

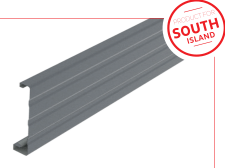






PALTEC FASCIA 165mm

Introduced into the market in the mid 90's, as a substitute to timber fascia. The profile is a roll-formed product and is attached to the building rafters with a heavy gauge steel concealed bracket. This bracket also is used to fix the gutter bracket too, offering excellent strength for the gutter bracket supporting the spouting.



FASCIA F180mm

As building trends change throughout our lifespan, so to do spouting designs and there shapes. Introducing F180, with a front face height of 180mm this fascia offers itself as a bolder looking alternative to that of Paltec fascia. F180 is also a roll-formed product and is installed in the same way as Paltec, just with a slightly longer face.



EXTERNAL FASCIA 185mm

The popular 185mm fascia is a clip on/off system which makes installation and removal easy without disturbing the roof. This extra strong design offers style and functionality to complete your roof.



EXTERNAL FASCIA 147mm

This 147mm fascia is a small and stylish version of the popular 185mm fascia. The design is ideal for any home where a smaller panel is desired. The 147mm fascia is designed to work well when replacing an old or worn fascia.



DOWNPIPES

At last a pre-painted system that allows you to match your fascia, gutter, roof, or wall colour.

80mm DOWNPIPES

Pre-painted downpipes that allow you to match your fascia, gutters, roof and wall colour. Also available in copper.







AUCKLAND

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HAMILTON

BAY OF PLENTY

95 - 97 Tallyho Street ⊤ 07 348 2730 F 07 347 1468

NEW PLYMOUTH

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110 Hutt Park Road, Gracefield Lower Hutt 5010 ▼ 04 570 8460 F 04 570 8461

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