



Corrugate in Slate

Signature Homes Albany

Strength that has withstood the test of time

Signature Homes Albany wanted a striking look to capture customers' attention for this showhome. Dimond® Roofing supplied a corrugate roof in Slate to create a distinctive effect on the exterior of this show home. The high pitch design was perfectly suited to corrugate.

Originating over 100 years ago, Corrugate is still a firm favourite because of its truly classic look that suits all different styles of home. Whether it's a barn, a sleep-out or your dream home, you can never go wrong with corrugate. Dimond's corrugated iron profile has stood the test of time and will look great year after year.



masterspec partner





Corrugate

Residential, Commercial, Wall Cladding

A Popular NZ Roofing & Cladding Choice.

From traditional to contemporary, Dimond's Corrugate profile can complement most designs. Versatile as both a roofing and cladding profile – Corrugate has been used by architects and builders in any number of ways – including roofing, external & interior cladding and ceiling applications. Available in a wide range of materials and material finishes – including Colorcote and Precious Metal options.

Ratings

AS/NZS4040 Tested

Additional Profile Information

Available in the following materials:

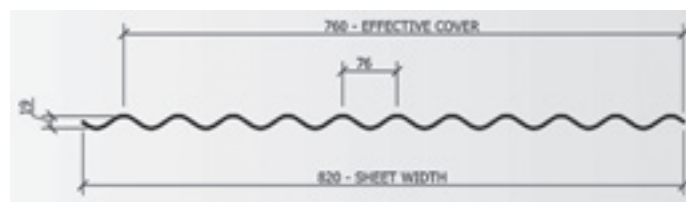
- Unpainted Zinalume, Galvanised or Aluminum
- Prepainted Colorcote – ZinaCore™, MagnaFlow™, AlumiGard™

Notes: Please consult with a Dimond® Representative before ordering for:

1. The correct coat to suit your roof to match the environment.
2. Availability of any non standard colours, materials or thicknesses.

Maintenance must be carried out on your new roof to ensure the roof meets the required durability according to the New Zealand Building Code and material warranty.

Corrugate Cross Sectional Profile Drawing



Note: All dimensions are nominal.

Corrugate Specifications

BMT	Min Pitch	Max Span (Int/End)	Weight/mtr
0.40mm	8°	1.10 / 0.70	3.10
0.55mm	8°	1.60 / 1.00	4.27
0.70mm Alu	8°	0.80 / 0.50	1.84
0.90mm Alu	8°	1.20 / 0.80	2.37
0.70mm Cu	8°	0.90 / 0.60	4.69
0.70mm Zn	8°	0.90 / 0.60	1.69