



Heliworks, Queenstown Helicopters

Hi Five in Slate

## Has the guts to withstand any gust. (And that's not just hot air!)

When Hannibal Hayes, owner of Heliworks, specified roofing for his new heliport in Queenstown, he chose Dimond® Roofing Hi Five roofing.

He knows the rotor wash from a helicopter can kick up all sorts of bits and pieces and our Hi Five roofing profile has the wherewithal to stand up to it all. We've been coming up with the New Zealand's toughest roofing solutions for decades, so we know we've got what it takes. Even when the conditions really blow.



masterspec partner

 **Dimond Roofing™**



# Hi Five

Residential, Light Commercial, Industrial, Wall Cladding

## A Rugged Profile with Modern Looks

Offering a bold modern look, Dimond's Hi Five allows you to maximise roofing and cladding efficiencies in your building designs. Supporting wide purlin spacing and performing well on low pitch roofs, Hi Five is ideally suited for all cladding applications down to 3 degrees. It can additionally be crimp curved, offering unique architectural design possibilities. Also available in Audio-Perf.®

## Ratings

AS/NZS4040 Tested

## Additional Profile Information

Available in the following materials:

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

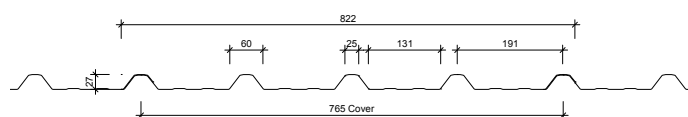
**Notes:** Please consult with a Dimond® Representative before ordering for:

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

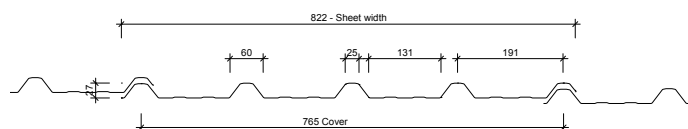
Maintenance must be carried out on your new roof to ensure the roof meets the required durability according to the New Zealand Building Code and material warranty.

## Hi Five Cross Sectional Profile Drawing

Hi Five Dunedin



Hi Five Invercargill



## Hi Five Specifications

| BMT        | Min Pitch | Max Span (Int/End) | Weight/mtr |
|------------|-----------|--------------------|------------|
| 0.40mm     | 3°        | 1.60 / 1.10        | 3.10       |
| 0.55mm     | 3°        | 2.20 / 1.50        | 4.27       |
| 0.70mm Alu | 3°        | 1.20 / 0.80        | 1.84       |
| 0.90mm Alu | 3°        | 1.70 / 1.10        | 2.37       |