



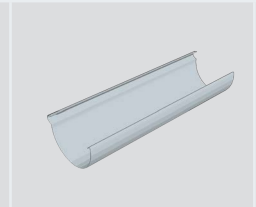
Queenstown | 03 442 3883

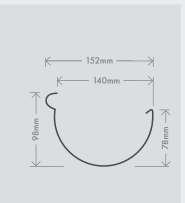
queenstown@freemanroofing.co.nz www.freemanroofing.co.nz 200 Glenda Drive, Frankton, Queenstown



**HALF ROUND GUTTER** 

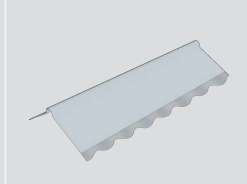
Half Round Gutter is a distinctive profile that adds class to the eave line of any dwelling and looks great when partnered with our long-run fascia and roof profiles.

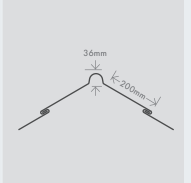




WIDE RIDGE

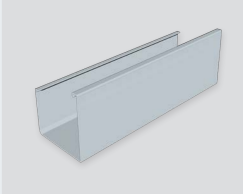
Our roll top ridge capping prevents rain or water from entering the house via the apex of the roof. It also prevents rainwater from penetrating the lower levels of a roof, which can damage the entire roof structure. Freeman Roofing ridge capping comes in a full range of colours and is made from genuine NZ made Colorsteel®

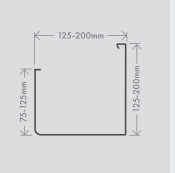




CUSTOM / COMMERCIAL BOX

Custom made box gutter can be made to any size you need for commercial purposes. A swage down the length of the gutter for strength and aesthetic purposes can also be added to suit your needs. Internal and external mounting brackets are available.

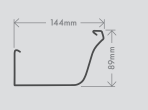




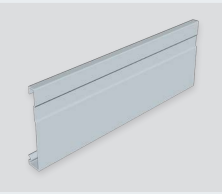
ALPINE QUAD

Quad gutter provides an attractive take on the traditional quarter round gutter, providing a bigger water flow capacity for higher rainfall areas. Quad's gently curved front and strong swaging offer a unique blend of traditional & modern looks.





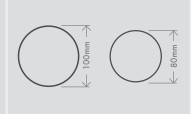
Fascia is used as a base to attach the roof guttering on to, or as a cover to hide the fixing space between the roof, eaves and wall. More than just functional, Fascia is designed to form a neat, attractive edge between the roofing and wall surface, as well as preventing birds and rodents from gaining entry to your roof cavity.





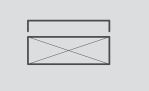
We have a wide range of round profile Colorsteel ™ downpipe to suit the colour and style of your roof. We also supply a complete range of downpipe elbows, T-junctions and mounting brackets. Available in 80mm and 100mm.

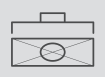




Chimney caps with or without a flu can be manufactured to meet customers' needs.

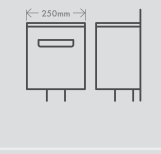




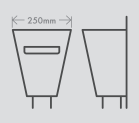


Custom rainwater heads can be manufactured to meet customers' needs. Available in Colorsteel, Zincalume and copper.













## **Labour Efficient**

Quick to install, snap-on gutter brackets allow easy adjustment of gutter fall.



## Long Run

Custom manufactured to length, avoiding the need for joins in most applications.



### Pitch

Suitable for pitch roofs with flat soffits and roofs of up to 30° pitch with sloping soffits.



#### **Colour Choice**

A wide range of standard colours is available with additional colours and coatings available on request.

# **GUTTER ACCESSORIES**

We also stock internal and external gutter brackets, as well as gutter stop ends and external gutter corners.

## **MATERIALS & DURABILITY**

Available in:

Thickness	(BMT)
-----------	-------

Colorsteel®	.55mm G300
Zincalume®	.55mm G300
Galvsteel™	.55mm G300

Gutters also available in copper and aluminium and other non-ferrous metals.

Various types of coatings are available to suit all environments including industrial and coastal conditions.

For optimum performance, the severity of the environment in which the cladding will be installed should determine both the metal and type of coating to be used.

### WARRANTY

Gutters & Fascias covered by warranty for:

- Coating performance
- Corrosion resistance
- Substrate integrity

Warranty is subject to the use of the appropriate product for the environment.

A written warranty is available on request.

## **MAINTENANCE**

To prevent the accumulation of dirt or other material not removed by rain, manual washing is required.

Recommended washing frequency based on environment:

### **Environmental conditions**

	Severe	moderate
Sheltered	Every 3	Every 6
Areas*	months	months

\*Areas that do not receive adequate rain washing e.g. underside of gutters and fascias.

All gutters must be kept clean of debris.

Minor white corrosion, which may appear on the underside of fascia and gutters, is a natural weathering phenomenon of prepainted steel and does not constitute a failure of the coating system.