

RAINWATER SYSTEMS

# RAINWATER SYSTEMS

### **ABOUT US**

Rest assured that when you choose any gutter, downpipe or fascia from Metalcraft Roofing's wide range of rainwater products, you choose a product that is manufactured from one of New Zealand Steel Limited's trusted brands.

For over 60 years Metalcraft Roofing has been sheltering families from New Zealand's extreme environment.

### **GUTTER CAPACITY**

Please note that the total cross sectional area (mm²) should only be used when there is sufficient allowance for an overflow when there is insufficient allowance for overflow then nett of freeboard volumes should be used. Freeboard for external gutters with no overflow is 15mm. For more information on overflow allowances and freeboard considerations refer to Metalcraft Roofing's individual product flyers, these can be downloaded from www. metalcraftroofing.co.nz.

GUTTER Type	MANUFACTURING LOCATIONS	TOTAL CROSS SECTIONAL AREA (mm²)	NETT OF FREEBOARD (mm)	WETTED PERIMETER (mm)	INTERNAL BRACKET (CONCEALED) BRACKET	EXTERNAL BRACKET
125 QUARTER ROUND GUTTER	PALMERSTON NORTH	5958mm <sup>2</sup>	4264mm <sup>2</sup>	181mm	NO	YES / NONE
COLONIAL QUAD GUTTER	PALMERSTON NORTH HAMILTON CROMWELL CHRISTCHURCH NEW PLYMOUTH	6967mm <sup>2</sup>	5186mm <sup>2</sup>	191mm	YES	NO
QUADLINE GUTTER	AUCKLAND	6290mm <sup>2</sup>	4514mm <sup>2</sup>	180mm	YES	NO
OLD GOTHIC 125	AUCKLAND	6393mm <sup>2</sup>	4648mm <sup>2</sup>	184mm	YES	NO
HALF ROUND GUTTER	CHRISTCHURCH	8627mm <sup>2</sup>	6554mm <sup>2</sup>	199mm	NO	YES
SQUARELINE GUTTER	CHRISTCHURCH	7245mm <sup>2</sup>	5520mm <sup>2</sup>	211mm	YES	NO
150 QUARTER ROUND GUTTER	TAURANGA	6278mm <sup>2</sup>	4443mm <sup>2</sup>	180mm	YES	NO
BOX GUTTER 115	WELLINGTON	6090mm <sup>2</sup>	4906mm <sup>2</sup>	195mm	YES	NO
BOX GUTTER 125	AUCKLAND PALMERSTON NORTH WHANGAREI CHRISTCHURCH	9750mm <sup>2</sup>	7875mm <sup>2</sup>	251mm	YES	YES
BOX GUTTER 175	AUCKLAND PALMERSTON NORTH CHRISTCHURCH	21000mm <sup>2</sup>	18375mm <sup>2</sup>	385mm	YES	YES
BOX GUTTER 300	AUCKLAND PALMERSTON NORTH CHRISTCHURCH	30000mm <sup>2</sup>	25500mm <sup>2</sup>	470 mm	NO	YES

# For material options for Gutters, Downpipes and Fascias, please check with your local Metalcraft Roofing branch.

### **GUTTERS**

## 125 QUARTER ROUND GUTTER

Manufactured in: Palmerston North. Available nationwide.



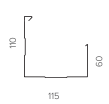
## HALF ROUND GUTTER

Manufactured in: Christchurch. Available nationwide.



## BOX GUTTER 115

Manufactured in: Wellington. Available nationwide.



### OLD GOTHIC 125

Manufactured in: Auckland. Available nationwide.



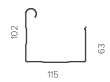
# COLONIAL QUAD GUTTER

Manufactured in: Palmerston North, Hamilton, Cromwell, Christchurch and New Plymouth. Available nationwide.



### SQUARELINE GUTTER

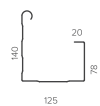
Manufactured in: Christchurch. Available nationwide.



### BOX

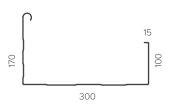
**GUTTER 125** 

Manufactured in: Auckland, Whangarei, Palmerston North and Christchurch. Available nationwide.



### BOX GUTTER 300

Manufactured in Auckland, Palmerston North and Christchurch. Available nationwide.



### QUADLINE

#### **GUTTER**

Manufactured in: Auckland. Available nationwide.



# 150 QUARTER ROUND

**GUTTER** 

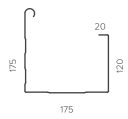
Manufactured in: Tauranga. Available nationwide.



### BOX

### **GUTTER 175**

Manufactured in: Auckland, Palmerston North, Christchurch. Available nationwide.



Dimensions are in mm and nominal and may vary with manufacturing and installation tolerances. Please check with your local Metalcraft Roofing branch.

For more information on installation, maintenance and warranty, please visit: www.metalcraftroofing.co.nz

GUTTER Type	EXTERNAL DIMENSION (mm)	INTERNAL DIMENSION (mm)	MANUFACTURING LOCATIONS	TOTAL CROSS SECTIONAL AREA (mm²)
80mm ROUND DOWNPIPE	81.5mm	79mm	AUCKLAND CHRISTCHURCH TAURANGA	4902mm <sup>2</sup>
100mm ROUND DOWNPIPE	103mm	101mm	CHRISTCHURCH TAURANGA	8012mm <sup>2</sup>
150mm ROUND DOWNPIPE	159.5mm	158mm	CHRISTCHURCH	19607mm <sup>2</sup>
RECTANGULAR DOWNPIPE	76.5x56mm	75x55mm	CHRISTCHURCH	4125 m m <sup>2</sup>

### ROUND

### DOWNPIPE

80mm - Auckland, Christchurch, Tauranga. 100mm - Tauranga, Christchurch.

150mm - Christchurch.

Available nationwide.







# RECTANGULAR

### DOWNPIPE

Manufactured in Christchurch.
Available nationwide.



### **FASCIAS**

Metalcraft Fascias provide for an attractive finish to any barge or eaves lines. They can be combined with a range of gutters to suit any style of home. Each Fascia comes with specially designed custom fixing brackets, ensuring a secure installation for both eaves and barge applications. For more technical product information download from www.metalcraftroofing.co.nz.

### FASCIA 185

Manufactured in Auckland, Palmerston North, Hamilton, Christchurch, Cromwell and New Plymouth.



### FASCIA 155

Manufactured in Wellington, Whangarei, Tauranga and Auckland . Available nationwide.



### FASCIA 135

Manufactured in Auckland Available nationwide.



### PRODUCT APPLICATION

Metalcraft Roofing's gutters, downpipes and fascias The correct application of each grade of material is critical to product performance and life expectancy. Before commencing a project the user must refer to the COLORSTEEL® Residential Warranty, Environmental Categories & Product Maintenance Guide and Metalcraft Roofing's product information.

Further information including installation, warranty and maintenance is downloadable at: www.metalcraftgroup.co.nz.

For more information on COLORSTEEL® products, visit: www.colorsteel.co.nz or www.nzsteel.co.nz.

It is important that the requirements of these guides are taken into account when making the selection of the material to be

Installation of is as per the NZMRM Code of Practice. www.metalroofing.org.nz

### **MAINTENANCE**

Regular washing of pre-painted and metallic-coated products increases their durability by reducing attacks from airborne salts and pollutants.

Washing may be carried out with a hose and a soft bristle brush, using fresh water or a 10% solution of household detergent and water followed by a thorough rinse with clean water. Alternatively, low-pressure water blasting can be used at pressures up to 20 MPa, with the jet directed away from openings and sheet laps.

For more information on maintenance requirements please refer to NZMRM Code of Practice, www.metalroofing.org.nz

### **COLOURS**

Gutters, fascias and downpipes are available in 24 standard colours from New Zealand Steel COLORSTEEL®

Colour brochures and steel swatches are available on request. Please do not select colours based on pdf,s or from websites.

### WARRANTIES



Material warranties are closely linked to environmental categories. The correct grade of material for use in various environments is given in the COLORSTEEL® Residential Warranty, Environmental Categories & Product Maintenance Guide

This can be downloaded from www.metalcraftroofing.co.nz

### **GUTTER LENGTHS**

All gutters are subject to expansion. Maximum gutter-length is determined by the type of metal and its colour. Where gutters have an allowance for expansion (such as an external gutter on a typical gutter bracket or an internal gutter with sliding clips), lengths should be restricted to 25m in steel and 12m for copper or aluminium.

An expansion joint can be either a sump, rainwater head or a saddle flashing. Gutters that are directly through-fastened to the fascia or eaves purlin will not be free to move and should be restricted to a maximum of 12m. Through-fastened gutters are not recommended as they are difficult to replace.

Refer to NZMRM Code of Practice on www.metalroofing.org.nz or Metalcraft Roofing website: www.metalcraftgroup.co.nz

### HANDLING AND STORAGE

Don't handle any products roughly or carelessly; gutters, downpipes and fascias perform best when handled correctly.

Don't drag or slide roofing sheets or building products over the gutter and fascias.

Refer to Metalcraft's Rainwater Installation Guide for more information or the NZMRM www.metalroofing.org.nz. Some important considerations are as follows:

- Site Storage which ensures that products are kept dry.
   Reducing risk of surface damage to surface coatings during handling, installation and by other trades.
- Ensuring that correct and sufficient fasteners are used.
- Installation in contact with incompatible materials is avoided.

Download the Rainwater Installation Guide from www.metalcraftroofing.co.nz.

### DOWNPIPE PLACEMENT

Placement of downpipes significantly affects gutter and downpipe calculations. Refer to NZMRM Code of Practice for more information www.metalroofing.org.nz.

### **GUTTER FALL**

Its important that all gutters are installed with a consistent fall towards the nearest downpipe, this provides for good drainage.

All gutters must have a minimum fall of 1:500 (2mm in 1m), the NZMRM Code of Practice recommends 1:200 (5mm in 1m), as it will improve drainage and self-cleaning.

### **GUTTER SUPPORT SYSTEMS**

The spouting bracket system must withstand the potential weight of a gutter full of water. In snow load areas, spouting may be fitted with snow straps and brackets at a maximum of 600 mm centres to withstand the additional potential weight of any snow build-up.

Brackets should be made using compatible material or non-ferrous metal. Brackets for pre-painted external gutters should be painted or powder coated before installation.

Brackets for external gutters should be located close to all stop-ends, at both ends of sumps and rain-heads at a maximum of 750 mm spacing for gutters less than 180 mm wide, and at 600 mm for gutters 180 – 300 mm wide. Brackets must be installed to provide a 1:500 (2 mm per metre) minimum gutter gradient towards the outlets.

### **DISCLAIMER**

As part of Metalcraft Roofing's policy of continued improvement, final specifications may vary from those contained in this publication. The company reserves the right at any time and without notice to change the design, materials or features and withdraw products from the market without incurring any liability whatsoever.

This publication is issued as a general guide only and should not be treated as a substitute for technical advice. Contact with your nearest Metalcraft branch is recommended to confirm current specifications and availability.

# BRANCHES

WHANGAREI

42-44 Rewa Rewa Road, Whangarei 09 470 0870

sales.whangarei@metalcraftroofing.co.nz

**AUCKLAND HOBSONVILLE** 

25 -27 Westpoint Drive, Hobsonville

Auckland

09 444 1813

orders.ns@metalcraftroofing.co.nz

AUCKLAND EAST TAMAKI

24-26 Trugood Drive East Tamaki, Auckland

09 273 2820

orders. akl@metal craft roofing. co.nz

HAMILTON

9 Earthmover Cres, Burbush, Hamilton

07 849 3807

sales. hamilton@metalcraftroofing.co.nz

TAURANGA

42 Poturi St, Tauriko, Tauranga

07 575 7032

sales.tauranga@metalcraftroofing.co.nz

ROTORUA

15 Monokia Street, Rotorua

07 350 1138

sales.rotorua@metalcraftroofing.co.nz

**NEW PLYMOUTH** 

218 De Havilland Drive, Bell Block, New Plymouth

06 755 2113

sales.newplymouth@metalcraftroofing.co.nz

PALMERSTON NORTH

76 Malden Street, Palmerston North

06 358 9149

sales.palmerston@metalcraftroofing.co.nz

HASTINGS

1454A Omahu Road, Hastings

06 873 9020

sales.hastings@metalcraftroofing.co.nz

WELLINGTON

201 Gracefield Rd, Seaview, Lower Hutt

04 566 2253

orders.wgtn@metalcraftroofing.co.nz

CHRISTCHURCH

85 Columbia Ave, Hornby, Christchurch

03 349 7350

sales.christchurch@metalcraftroofing.co.nz

CROMWELL

20 McNulty Road, Cromwell

03 445 4180

sales.cromwell@metalcraftroofing.co.nz





Metalcraft Roofing are members of the Roofing Association, New Zealand and the New Zealand Metal Roofing Manufacturers Incorporated (NZMRM).



For more information on Metalcraft Roofing visit: www.metalcraftgroup.co.nz.

Metalcraft Roofing is part of United Industries Ltd. For more information on United Industries visit: www.unitedindustries.co.nz.