

ARCHIE 120 ARCHITECTURAL BOX

Overview

Archie 120 (Architectural Box Gutter) provides a clean straight line free from swaging., It's also easily customised and can be made from different materials to suit your place.

Features

- ✓ Kiwi Design
- ✓ Clean lines
- ✓ Multiple Material options
- ✓ Huge colour choice
- ✓ Up to 20 year material warranty

Customisable

- ✓ Flat high front (No bead)
- Custom width, front and back sizes
- ✓ Stainless steel & Aluminium material options.

Finish Range	Spouting Material	Colour Choice	Bracket Material	Bracket Options	Downpipe Options
CG Range	MagnaFlow™	Top 15 Colours	Aluminium*	External *Can be customised to suit different materials	65mm Round 80mm Round 3x2" Rectangle 4x2" Rectangle
Designer Range	MagnaFlow™	34 Designer Colours	Aluminium*		
Endurance Range	Alumi Gard™	Top 4 Colours	Aluminium*		
Euro Range	EuraMax	4 Premium Colours	Aluminium*		
Copper	Pure Copper	Natural	Copper or Brass		

Available from these Continuous Group Locations:

NORTHLAND | AUCKLAND | WAIKATO | BAY OF PLENTY
TARANAKI | GISBORNE | HAWKES BAY | MANAWATU | WELLINGTON
NELSON | MARLBOROUGH | WEST COAST | CANTERBURY | OTAGO | SOUTHLAND



ARCHIE 120 ARCHITECTURAL BOX

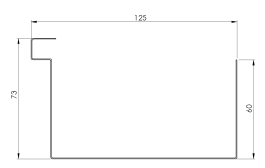
NZBC Compl

Warranty

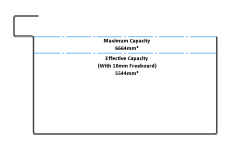
Continuous Group_®



Spouting Fascia Downpipes



Sizes shown are for our standard Archie box product



S	PRODUCT SPECIFICATIONS			CAPACITY SPECIFICATIONS			
		a Flow ™ ainted Steel	0.55mm G300 with a minimum of 200gsm alloy/zinc coating.	Maximum cross sectional area	6,664mm²		
	AlumiGard ™ Pre-painted Aluminium		0.70mm Grade 5005 H34	Effective cross sectional area with 10mm freeboard	5,544mm²		
	EuraMax Pre-painted Aluminium		0.80mm Grade 5754 H42	Flow Capacity	96Litres/min		
	Pure Copper Copper 3/4 Hard		0.55-0.60mm Grade C12200	Recommended fall	1:500 = 2mm per 1 metre		
	Standard External Bracket		4.5mm Aluminium 6060 T5 5.00mm Copper (C12200)	Minimum Downpipe cross section	3,215mm²		
	Customised External Bracket		4-6mm Aluminium 6060 T5 5-6mm Copper (C12200)	Recommended round standard downpipe sizes	$80 \text{mm } \emptyset = 4,776 \text{mm}^2$ $65 \text{mm } \emptyset = 3,215 \text{mm}^2$		
	Recommended maxi- mum bracket spacing		750mm 600mm where snow fall is possible	Recommended rectangle standard downpipe sizes	100x55mm = 5,346mm² 75x55mm = 3,996mm²		
	Recommended Fixings		Minimum Class 4 screw &/or rivet fasteners compatible with substrate and bracket material.	NOTES: All calculation specifications listed above are for our standard Archie 120 box size. Customised product will vary from the above stated calculations			
pe of u	se		ainwater systems are intended to collect and imeter of the building (Positioned outside the		ended that the metal spouting		
Compliance products indicate, the		products indicate, tl	railable from Pacific Coilcoaters, New Zealand Steel and Ambro Metals, combined with past history of rainwater that provided the product use and maintenance is in line with the guidelines contained in the current literature, rainwater systems can be expected to meet the performance criteria in clause E2 of the New Zealand building code.				
ırability	Pre-painted steel pro pre-approval warran *In all cases, areas wi		d aluminium products listed above are fit for purpose in environment zone B, C, D and E* roducts are fit for purpose in environment Zone B and C* They may be used in environment zone D subject to a nty application based on site address* with high wind &/or salt &/or thermal/industrial atmospheric conditions may require specific engineering design (S.E.D) 4, "Durability" from NZS3604:2011.				
interval of every 6 m		interval of every 6 m	ainwater systems require regular maintenance to ensure the useful life of the products. Minimum maintenance onths <u>or</u> as often as needed to avoid build up of contaminants (dirt, salt, pollen etc.) on the spouting surface. se with water and/or if necessary scrub with a soft nylon brush.				

More information and specific maintenance products are available on our website www.continuous.co.nz/care-and-maintenance

 $\textit{MagnaFlow}^*$: Environment zone B & C-10 year paint warranty; 12 year perforation warranty. MagnaFlow : Environment zone D–10 year paint warranty; 10 year perforation warranty.

Full details and conditions of our comprehensive warranty can be found at www.continuous.co.nz/warranties

AlumiGard™: 10 year paint warranty; 12 year perforation warranty. Pure Copper & EuraMax: 20 year material and perforation warranty.