



CONFORM_INTERNAL GUTTER CONVERSION SYSTEM





- Designed to replace residential internal gutter systems.
- Conform delivers an <u>external</u> spouting system with a continuous emergency overflow system.
- Eliminates water ingress as any overflows are distributed outside the building envelope.
- Reduces construction costs by reducing truss modification, soffit repairs and patch ups.
- Conform is available in pre-painted MagnaFlow offering multiple colours, creating the perfect finish and longevity for your home.

We can match and install "Conform" with your new Continuous spouting. and downpipes

Available from these Continuous Group Locations:

NORTHLAND | AUCKLAND | WAIKATO | BAY OF PLENTY
TARANAKI | GISBORNE | HAWKES BAY | MANAWATU | WELLINGTON
NELSON | MARLBOROUGH | SOUTHLAND





Recommended Conform-Material Colour Choice Finish Range spouting profiles CG Range MagnaFlow™ Big Chief Top 15 Colours Cube 125 Designer Range MagnaFlow™ 34 Designer Colours Texan

PRODUCT SPECIFICATIONS		
MagnaFlow **Pre-painted Steel	0.55mm G300 with a minimum of 200gsm alloy/zinc coating.	
Fascia bracket:	0.95mm G250 Steel-Galv Z275	
Recommended Fixings:	Minimum Class 4 screw &/or rivet fasteners compatible with substrate.	

IMPORTANT INSTALLATION INFORMATION

Conform is designed to replace residential internal gutter systems. Primarily known as "Klass" & "Taylor" internal gutter. It may be possible to replace other internal gutter system types—Please enquire.

Conform uses a 2 piece system.

Conform fascia panel clips onto a new bracket system and returns 95mm under the Soffit, covering existing downpipe holes and broken soffit edges.

Conform R-Flashing (roof extension flashing) bridges the gap between the fascia panel and the roof. It is possible to eliminate the R-Flashing if re-roofing is completed at the same time—Please enquire.

The last row of roof fixings will be removed. This allows for the R-flashing to slide between the underside of the roof and the bottom purlin. The removed roof fixings will be replaced with new. These may need to be painted by customer if required.

Depending on the condition and straightness of the timber truss system being fixed to, Conform will assist in straightening minor variations. It is not intended to straighten areas where excessive truss movement has occurred over time.

Soffit linings can become brittle overtime especially if they have been subject to moisture from a leaking internal gutter system. During the installation process, some soffits may break or crack. These may need to be repaired or replaced by the customer.

An asbestos test may be required before or during installation to ensure the health & safety of employees and customers.

Metal fascia's are a specialised system that require specialised installers.

We do not recommend, support or approve DIY installations. Continuous Group offer an installation service throughout New Zealand. Refer to our website for contact and location details.

www.continuous.co.nz/contact

Scope of use	Continuous Group Conform systems are intended for use as fascia and barge boards to support spouting systems, covering roof truss ends and gable ends around the roof perimeter on timber trussed residential buildings.
NZBC Compliance	Test information available from Pacific Coilcoaters, New Zealand Steel and Ambro Metals, combined with past history of fascia systems, indicate, that provided the product use and maintenance is in line with the guidelines contained in the current literature,. Continuous Group Conform systems can be expected to meet the performance criteria in clause E2 of the New Zealand building code.
Durability	Pre-painted steel products are fit for purpose in environment Zone B and C* They may be used in environment zone D subject to a pre-approval warranty application based on site address* *In all cases, areas with high wind &/or salt &/or thermal/industrial atmospheric conditions may require specific engineering design (S.E.D) Reference: Section 4, "Durability" from NZS3604:2011.
Maintenance	Continuous Group Conform systems require regular maintenance to ensure the useful life of the products. Minimum maintenance interval of every 6 months <u>or</u> as often as needed to avoid build up of contaminants (dirt, salt, pollen etc.) on the fascia surface. Simply spray and rinse with water and/or if necessary scrub with a soft nylon brush. More information and specific maintenance products are available on our website <u>www.continuous.co.nz/care-and-maintenance</u>
Warranty	MagnaFlow *: Environment zone B,C&D—10 year paint warranty; 12 year perforation warranty Full details and conditions of our comprehensive warranty can be found at www.continuous.co.nz/warranties