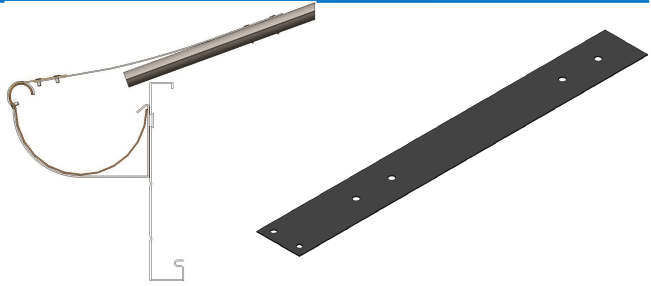


Continuous Group® Spouting Fascia Downpipes



SNOWSTRAPS



	PRODUCT SPECIFICATIONS			SNOW LOADING ZONES	Max altitude @ 2.0 kPa
APS	MagnaFlow [™] Pre-painted Steel		0.55mm G300 with a minimum of 200gsm alloy/zinc coating.	Zone 1- Gisborne/South of Taupo/ South of New Plymouth	850
S	Pure Copper Copper 3/4 Hard		0.55mm Grade C12200	Zone 2-Buller & Westland	850
		aterial n attaching to er)	0.55mm Copper Grade C12200	Zone 3—Nelson/Marlborough	850
	Recommended Maximum spacing		Centred between spouting brackets or at a maximum of 600mm	Zone 4 —Canterbury/Central Otago / Otago, North of Waitati	350
	Recommended Fixings		Minimum Class 4 screw fasteners compatible with substrate and bracket material.	Zone 5 –Southland/ Otago, south of Waitati	400
		Continuous Group snow solutions are intended to provide additional fixings to <u>assist</u> gutters from collapse in light to medium snow falls. Rare snow falls or "Marine" snow falls may exceed the maximum 2 KPa limit detailed in NZS 3604 and may require specific design.			
NZBC Compliance		New Zealand is divided (in NZS3604) into six zones where the maximum snow load is 2 kPa. Any areas above specific altitudes in these areas require specific design. Projections such as gutters, flashings and chimneys need additional fixings and detailing to resist loads from sliding snow. Continuous Group Snow straps are solely an additional fixing as described in MRM –COP section 3.8			
Durability		All copper and aluminium products listed above are fit for purpose in environment zone B, C, D and E* 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 snow solutions 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 product 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 Pure Copper: 20 year mate			ment zone B & C—10 year paint warranty ; 12 year perforation warranty. ment zone D—10 year paint warranty ; 10 year perforation warranty. material and perforation warranty. ons of our comprehensive warranty can be found at www.continuous.co.nz/warranties		