



INSPIRED BY COASTAL NEW ZEALAND

New Zealanders have trusted Marley spouting and downpipe systems to protect their homes from the elements for over 40 years. Marley is proud to introduce our new generation of **designer uPVC spouting and downpipe systems**. Inspired by nature the Marley Stratus Design Series® is created with style and durability in mind.

When renovating, replacing existing spouting or building a new home, the Marley Stratus Design Series® offers a premium sophisticated look while protecting your home from the elements. For an innovative and New Zealand manufactured solution insist on Marley Stratus Design Series® for style without compromise.

PERFORMANCE AND DURABILITY

With most areas of New Zealand experiencing between 600–1600mm of rainfall throughout the year you will need a strong performing spouting and downpipe system. Both Marley Typhoon® and Stormcloud® spouting systems have been designed for the efficient flow of rain water and when used in conjunction with Marley's RP80® 80mm round downpipe system can withstand prolonged heavy rainfall.

The co-extruded spouting and downpipe system with its coloured outer layer is guaranteed for 15 years and being made from uPVC, will never rust, no matter what elements your home is exposed to. At the end of their lifecycle Marley spouting and downpipe systems can be recycled by simply returning it to our Auckland site.

For guaranteed performance we recommend you install a complete Marley rainwater system including either Typhoon or Stormcloud spouting and Marley's RP80® 80mm round downpipe system.

SUSTAINABLE MANUFACTURING

Marley is committed to creating environmentally sustainable processes and products and was the first plastics manufacturer in New Zealand to achieve ISO14001 registration. We are also Best Environmental Practice certified for our entire range of manufactured uPVC systems. This means we get our raw materials from sustainable and responsible sources, continuously work on our manufacturing processes to reduce our environmental footprint and accept our products back at the end of their useful life for recycling.











15 YEAR GUARANTEE

Guaranteed against material and manufacturing defects for 15 years.



WILL NOT RUST

Never rusts, no matter what elements your home is exposed to.



U.V RESISTANT

Designed to stand up to New Zealand's unique UV rays and climate.



MADE IN NZ

Made in New Zealand to meet New Zealand conditions, for over 40 years.



SAFE FOR DRINKING

Complies with AS/NZS 4020: 2005, so safe for collecting drinking water.



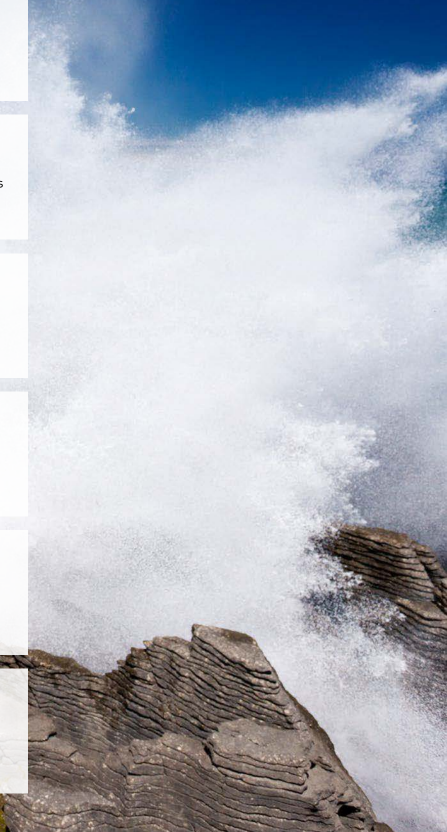
LOW MAINTENANCE

Wash with warm soapy water and a soft brush, then simply rinse with clean water.



100% RECYCLABLE

Used spouting and downpipes can be returned to Marley for recycling.



COLOUR DURABILITY

Marley has spent 15 years researching and perfecting superior co-extrusion technology to create a hard wearing, UV resistant surface designed to protect against New Zealand's unique UV rays and climate. Marley Stratus Design Series products will still look good years after they have been installed.

Over time the components of the Marley spouting and downpipe system will weather, as is customary with all exterior pigmented finishes. The weathering will not affect the long-term durability of the system. The rate at which

fading occurs will be dependent on the environmental conditions the product is exposed to, including UV levels, pollution and building orientation.

To provide an indication of the colour durability, Marley commissioned an extensive accelerated weathering testing program in real world conditions. The independent testing program exposed actual product samples to the equivalent solar radiation of 10 years in New Zealand UV conditions.*

GREY FRIARS®





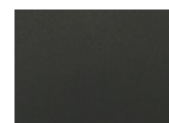


10 Years Later

10 Years Later

IRONSAND®

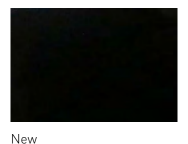




New 10 Years Later

BLACK

New











10 Years Later New

COPPER





10 Years Later New

* The 10 year colour samples shown are actual product samples taken directly from the test program. The stated 10 year exposure is calculated by comparing the cumulative solar radiation during the test program to the mean annual solar radiation in Auckland or Christchurch (Source NIWA Project WANZ09601). The photographs however are only intended to provide an approximate indication of the colour durability of Marley coloured spouting and downpipe systems. Individual environmental factors such as UV levels, frequency of cleaning, maintenance ^, pollution and building orientation will vary for each project.







TYPHOON® SPOUTING



Half round shape

Marley Typhoon spouting is designed with a high front to conceal untidy rooflines and it's curved profile ensures the efficient flow of rainwater. The half round profile will complement any style of home from classic villa or beach house, to the modern home.

BRACKET OPTIONS

Create a seamless finish with the smooth lines of the internal bracket system, or for a striking design statement and ease of cleaning, choose the external bracket system.

INTERNAL BRACKETS



EXTERNAL BRACKETS





COLOUR OPTIONS _



BLACK



GREY FRIARS®



IRONSAND®

METALLIC COLOURS _



TITANIUM



COPPER

 $Actual\ colours\ may\ vary\ slightly\ from\ those\ shown.\ For\ a\ more\ accurate\ colour\ comparison,\ please\ request\ a\ product\ sample.$







TYPHOON® COPPER, EXTERNAL BRACKETS









STORMCLOUD® SPOUTING



Stormcloud shape

NZ's favourite uPVC spouting, Stormcloud's quarter round shape frames your house with clean, strong lines, whilst enjoying all the low maintenance and long life benefits of uPVC.

BRACKET OPTIONS

Create a seamless finish with the smooth lines of the internal bracket system.

INTERNAL BRACKETS





COLOUR OPTIONS



BLACK

NEW

Black is our latest colour. Make a statement with the one colour that's never gone out of fashion. Accent your new home build or next renovation with rich black spouting and downpipes.







IRONSAND®

 $Actual\ colours\ may\ vary\ slightly\ from\ those\ shown.\ For\ a\ more\ accurate\ colour\ comparison,\ please\ request\ a\ product\ sample.$







STORMCLOUD® BLACK



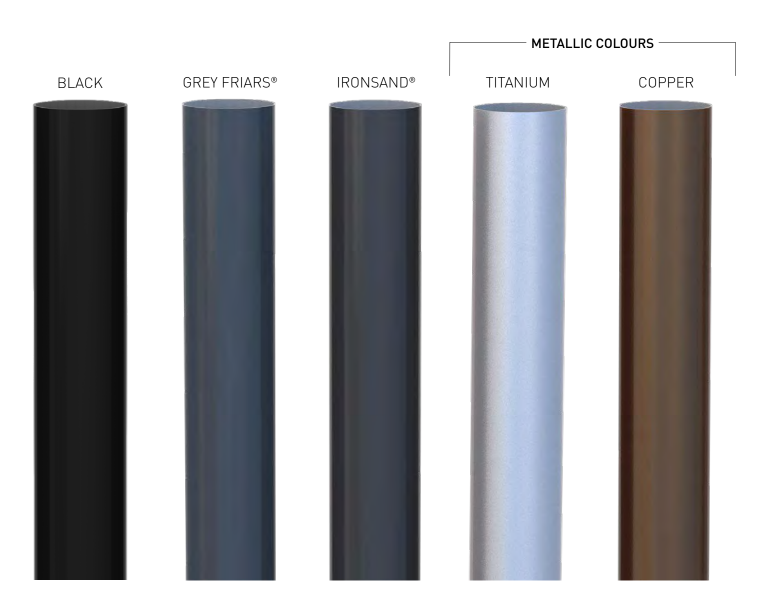


RP80® DOWNPIPE

New Zealand's number one selling round downpipe is a key component of the Marley Stratus Design Series® system. The RP80® downpipe system is available in 80mm 0.D. with the option of Titanium or Copper hybrid-metallic finishes or Grey Friars®, Ironsand® and our new colour Black. Choose the colour to match your spouting, make a bold design statement or blend in with your cladding or joinery.

Marley downpipes are strong, easy to install and are designed to effectively remove rain water. Completing the downpipe system is a full range of colour matching components.

COLOUR OPTIONS _____





THE NEW ERA OF RAINWATER HARVESTING

Drawing water in, keeping leaves out

The new Marley Curve® combines sleek, sophisticated design with innovation filtering technology to draw water in, while keeping leaves and debris out. Available in five colours, the Marley Curve® blends seamlessly into your downpipe system and helps prevent leaves and debris entering your water tank or stormwater system.

- Filters leaves and debris for cleaner water
- Cleaner water into your tank improves water quality and reduces maintenance
- Reduces chance of your drains blocking
- Quick release upper body for easy maintenance
- Streamlined design with unique screen

TWIST

Water when you need it

The new Marley Twist®, with a quick-connection and on-off function, turns your downpipe into a free source of water. Great for your garden, topping up swimming pools and emergency water supplies.

- Provides access to free rainwater from your downpipes
- Great source of water for the garden, to top up the pool or for emergency supply
- Positive impact on the environment through reduced mains water usage
- Filters leaves and debris for cleaner water

COLOUR OPTIONS



BLACK



GREY FRIARS®



IRONSAND®



BLACK



GREY FRIARS®



IRONSAND®

METALLIC COLOURS __



TITANIUM



COPPER

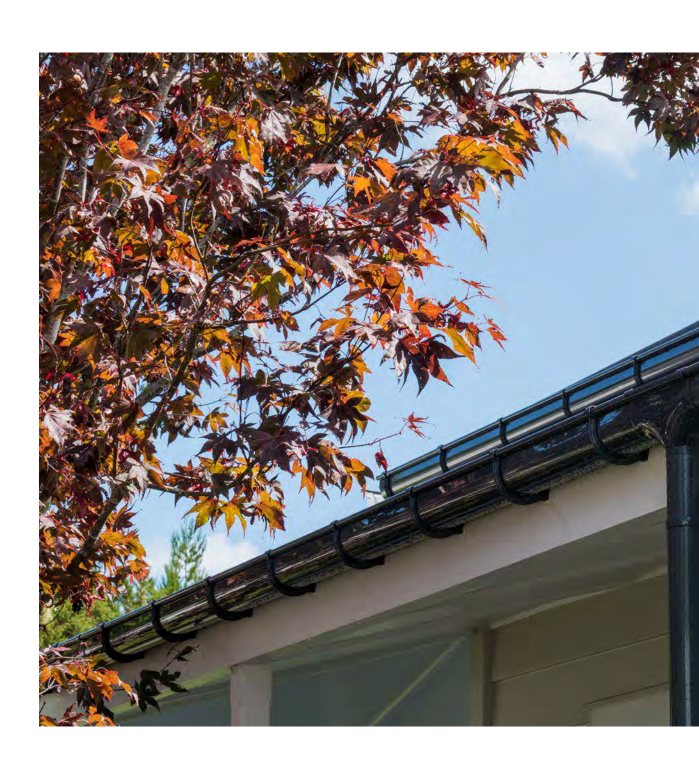


TITANIUM



COPPER





TYPHOON® GREY FRIARS®, EXTERNAL BRACKETS







SPOUTING SYSTEM COMPONENTS

TVDUOQUI® CDQUTING CVCTEM



COMPONENT	PRODUCT	TITANIUM CODE	COPPER CODE	GREY FRIARS® CODE	IRONSAND® CODE	BLACK CODE
Typhoon® Spouting 4m Length		MT1.4.TTN	MT1.4.COP	MT1.4.GYF	MT1.4.IRO	MT1.4.BLK
Internal Bracket	R-	MT2I.TTN	MT2I.COP	MT2I.GYF	MT2I.IRO	MT2I.BLK
External Bracket	U	MT2E.TTN	MT2E.COP	MT2E.GYF	MT2E.IRO	MT2E.BLK
Expansion Outlet 80mm	1	MT8.80.TTN	MT8.80.COP	MT8.80.GYF	MT8.80.IR0	MT8.80.BLK
Dropper Outlet 80mm	*	MT11.80.TTN	MT11.80.COP	MT11.80.GYF	MT11.80.IR0	MT11.80.BLK
Joiner	V	MT5.TTN	MT5.COP	MT5.GYF	MT5.IRO	MT5.BLK
Expansion Joiner		MT17.TTN	MT17.COP	MT17.GYF	MT17.IRO	MT17.BLK
External Angle 90°	W.	MT6.TTN	MT6.COP	MT6.GYF	MT6.IRO	MT6.BLK
Internal Angle 90°		MT7.TTN	MT7.COP	MT7.GYF	MT7.IRO	MT7.BLK
Left Hand Stopend	V	MT3.TTN	MT3.COP	MT3.GYF	MT3.IRO	MT3.BLK
Right Hand Stopend		MT4.TTN	MT4.COP	MT4.GYF	MT4.IRO	MT4.BLK
Special Spouting Angle - Flat	\	MTSPEC.F.TTN	MTSPEC.F.COP	MTSPEC.F.GYF	MTSPEC.F.IRO	MTSPEC.F.BLK
Special Spouting Angle - Rake		MTSPEC.R.TTN	MTSPEC.R.COP	MTSPEC.R.GYF	MTSPEC.R.IRO	MTSPEC.R.BLK
Solvent Welding Cement - 180g Tube	C COUNTY	MCS.TTN	MCS.COP	MCS.GYF	MCS.IRO	MCS.BLK

STORMCLOUD® SPOUTING SYSTEM Cross-sectional area 5100 mm² 123mm 85mm

COMPONENT	PRODUCT	GREY FRIARS® CODE	IRONSAND® CODE	BLACK CODE
Stormcloud® Spouting 4m Length		MS1.4.GYF	MS1.4.IRO	MS1.4.BLK
Stormcloud® Bracket	-	MS2.GYF	MS2.IRO	MS2.BLK
Expansion Outlet 80mm	-	MS8.80.GYF	MS8.80.IR0	MS8.80.BLK
Expansion Outlet 65mm	-	MS8.65.GYF	MS8.65.IRO	MS8.65.BLK
Joiner	6	MS5.GYF	MS5.IRO	MS5.BLK
Expansion Joiner		MS17.GYF	MS17.IRO	MS17.BLK
External Angle 90°		MS6.GYF	MS6.IRO	MS6.BLK
Internal Angle 90°	1	MS7.GYF	MS7.IRO	MS7.BLK
Left Hand Stopend		MS3.GYF	MS3.IRO	MS3.BLK
Right Hand Stopend		MS4.GYF	MS4.IRO	MS4.BLK
Special Spouting Angle - Flat		MSSPEC.F.GYF	MSSPEC.F.IRO	MSSPEC.F.BLK
Special Spouting Angle - Rake		MSSPEC.R.GYF	MSSPEC.R.IRO	MSSPEC.R.BLK
Solvent Welding Cement - 180g Tube	DAMAGE V	MCS.GYF	MCS.IRO	MCS.BLK





DOWNPIPE SYSTEM COMPONENTS

RP80® DOWNPIPE SYSTEM



COMPONENT	PRODUCT	TITANIUM CODE	COPPER CODE	GREY FRIARS® CODE	IRONSAND® CODE	BLACK CODE
Round Downpipe 80mm 3m Length NB: Nonsocketed – use jointing socket RS80.TTN		RP80.TTN	RP80.COP	RP80.GYF	RP80.IRO	RP80.BLK
95° F+F Bend 80mm		RB2.80.TTN	RB2.80.COP	RB2.80.GYF	RB2.80.IR0	RB2.80.BLK
95° M+F Bend 80mm		RB4.80.TTN	RB4.80.COP	RB4.80.GYF	RB4.80.IRO	RB4.80.BLK
43° F+F Bend 80mm	III	RB3.80.TTN	RB3.80.COP	RB3.80.GYF	RB3.80.IRO	RB3.80.BLK
43° M+F Bend 80mm	47	RB5.80.TTN	RB5.80.COP	RB5.80.GYF	RB5.80.IRO	RB5.80.BLK
Jointing Socket 80mm		RS80.TTN	RS80.COP	RS80.GYF	RS80.IRO	RS80.BLK
95° Junction 80mm	P	RJ80.TTN	RJ80.COP	RJ80.GYF	RJ80.IRO	RJ80.BLK
Pipe Clip-Saddle 80mm	3	RC80.TTN	RC80.COP	RC80.GYF	RC80.IRO	RC80.BLK
Pipe Clip Adjustable 80mm	0	RC80.2.TTN	RC80.2.COP	RC80.2.GYF	RC80.2.IR0	RC80.2.BLK
Pipe Clip Adjustable Spacer 80mm		RC80.2S.TTN	RC80.2S.COP	RC80.2S.GYF	RC80.2S.IRO	RC80.2S.BLK
Adaptor 80 to 90mm		RA80.90.TTN	RA80.90.COP	RA80.90.GYF	RA80.90.IR0	RA80.90.BLK
Adaptor 80 to 100mm		RA80.100.TTN	RA80.100.COP	RA80.100.GYF	RA80.100.IR0	RA80.100.BLK
Downpipe Spreader Kit 80mm	0	SKIT80.TTN	SKIT80.COP	SKIT80.GYF	SKIT80.IRO	SKIT80.BLK
End Cap 80mm		CS80.TTN	CS80.COP	CS80.GYF	CS80.IRO	CS80.BLK
Dropper Outlet N.B: For flat bottom spouting only		MC11.80.TTN	MC11.80.COP	MC11.80.GYF	MC11.80.IRO	MC11.80.BLK
Curve [®]		CURVE.TTN	CURVE.COP	CURVE.GYF	CURVE.IRO	CURVE.BLK
Twist®^		TWIST.TTN	TWIST.COP	TWIST.GYF	TWIST.IRO	TWIST.BLK
Galvanised Nails 150 Per Packet		MCNAILS	MCNAILS	MCNAILS	MCNAILS	MCNAILS
Solvent Welding Cement - 180g Tube	C. BANKEY	MCS.TTN	MCS.COP	MCS.GYF	MCS.IRO	MCS.BLK



Sustainable Manufacturing

Marley is committed to creating environmentally sustainable processes and products and was the first plastics manufacturer in New Zealand to achieve ISO14001 registration. We are also Best Environmental Practice certified for our entire range of manufactured uPVC systems. This means we get our raw materials from sustainable and responsible sources, continuously work on our manufacturing processes to reduce our environmental footprint and accept our products back at the end of their useful life for recycling.







DISCLAIMER
This sales brochure has been compiled by Marley New Zealand Limited ("The Company") and is supplied subject to acknowledgment of the following conditions:

The sales brochure is protected by Copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. Prices are subject to change, product specifications, usage data and advisory information may also change from time to time with advances in research and field experience. The Company reserves the right to make such changes to price or product information at any time without notice. Correct usage of the Company's products involve engineering judgements which cannot be properly made without full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or not in respect of anything and of the consequences of anything done or omitted to be done by any such person in reliance whether whole or partial upon the whole or any part of the contents of this publication. No offer to trade, nor any conditions of Stale, which may be obtained from the Registered Office or any Sales Office of the Company. This price book is and shall remain the property of the Company, and shall be surrendered on demand to the Company.













For more information: 0800 MARLEY (0800 627539) www.marley.co.nz

