PHOTO BOOK







by **aliaxis**

WHERE STYLE **MEETS DURABILITY**

New Zealanders have trusted Marley spouting and downpipe systems to protect their homes from the elements for over 40 years. Marley is proud to showcase 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.

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. Marley Typhoon[®] and Stormcloud[®] spouting systems have been designed for the efficient flow of rain water and when used in conjunction with Marley's matching RP80[®] 80mm round downpipe system can withstand prolonged heavy rainfall.

SUSTAINABLE MANUFACTURING

Marley prides itself on playing an active role in creating a sustainable future for New Zealanders. We manufacture long lasting, highly durable products and systems to help maximise the lifecycle of our built environment and we operate responsibly with respect to the environment.



TYPHOON® SPOUTING

Marley Typhoon® spouting is designed for high rainfall conditions. Its half round profile has excellent capacity and flow characteristics. For a striking design statement and ease of cleaning, choose the external bracket option.

Available in:



BI ACK

GREY FRIARS® IRONSAND®

COPPER TITANIUM



STORMCLOUD® SPOUTING

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

Available in:



GREY FRIARS® IRONSAND® BLACK





15 YEAR GUARANTEE

WILL NOT RUST

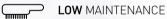
- U.V RESISTANT

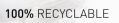
MADE IN NZ

502

25

















Spouting: Typhoon® Colour: Black Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Stratford, Taranaki







Spouting: Typhoon® Colour: Titanium Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Tutukaka, Northland







Spouting: Typhoon® Colour: Copper Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Te Awamutu, Waikato







Spouting: Typhoon® Colour: Grey Friars® Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Sandringham, Auckland







Spouting: Typhoon® Colour: Black Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Hawera, Taranaki







Spouting: Typhoon® Colour: Ironsand® Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Waiau Pa, South Auckland







Spouting: Typhoon® Colour: Copper Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Clevdon, Auckland









Spouting: Typhoon® Colour: Black Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Whitianga, Coromandel Peninsula







Spouting: Stormcloud® Colour: Grey Friars® Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Onehunga, Auckland





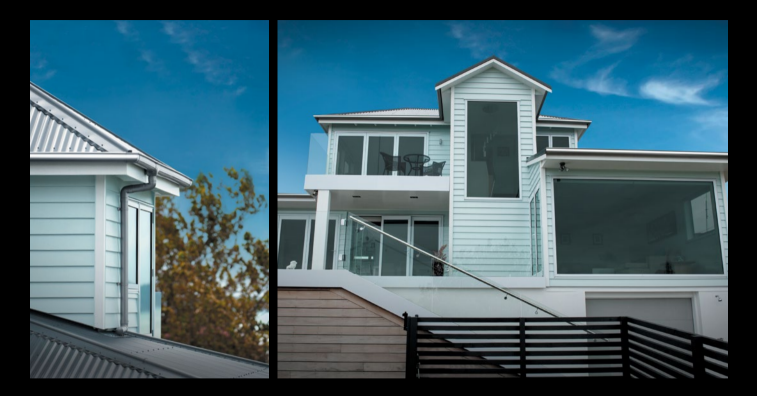


Spouting: Typhoon® Colour: Ironsand® Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Greenhithe, Auckland





Maraetai | Renovation



Spouting: Typhoon® Colour: Titanium Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Maraetai, Auckland







Spouting: Typhoon® Colour: Grey Friars® Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Coatesville, Auckland







Spouting: Stormcloud® Colour: Black Bracket Type: Internal Downpipe: RP80® 80mm Round Downpipe Location: Sandringham, Auckland





		utta n 🗆 A			
			1	-	
				-	
The second se		-		-	
		-		-	
	-			_	
		-	-	-	
				-	
	-			-	



Spouting: Typhoon® Colour: Copper Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Ellerslie, Auckland







Spouting: Typhoon® Colour: Titanium Bracket Type: External Downpipe: RP80® 80mm Round Downpipe Location: Plimmerton, Porirua







Spouting: Typhoon® Colour: Grey Friars® Bracket Type: Internal and External Downpipe: RP80® 80mm Round Downpipe Location: Dairy Flat, Auckland





