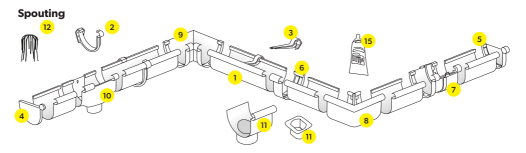
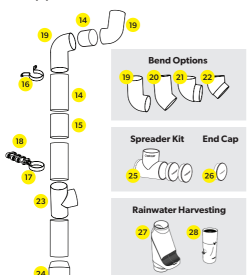
# What Spouting and Downpipe do I need for my project?



### **Downpipe**



NOTE: Marley's Typhoon® spouting system and RP80® 80mm round downpipe systems have been used as examples in the diagrams shown on this page - shape, functionality and availability of components will vary depending on the specific spouting or downpipe system.

#### FIG B

#### Gable End Roof



### **Planning**

**Step 1** - Draw your roof with accurate measurements in the table below



**Step 2** - Establish how many downpipes are needed using roof plan table (Fig.A) below.

FIG A	Plan area of roof served by the downpipe in $\ensuremath{\text{m}}^2$				
Roof Pitch	Round 65mm/ rectangular 65x50mm	Round 80mm/ rectangular 100x50mm			
0°- 25°	60	85			
25°-35°	50	70			
35°-45°	40	60			
45°-55°	35	50			

Using the gable end roof example (Fig B) - for a roof area of  $80m^2$  and a roof angle of  $23^\circ$ , you will require either of the following downpipe options.

Option 1 - as one RP80 $^{\circ}$  80mm round/rectangular 100x50mm downpipe services a roof area of  $85m^2$ , then a roof area of  $80m^2$  would require one downpipe.

Option 2 - as one RP65 $^{\circ}$  65mm round/rectangular 65x50mm downpipe services a roof area of 60m $^{2}$ , then a roof area of 80m $^{2}$  would require two downpipes.

<sup>\*</sup>Based on Average Rainfall Intensity of 100mm per hour.

## Please circle the product and indicate the quantity you require.

Stormcloud® and Typhoon® spouting and RP80® downpipe are available in Stratus Design Series® Colours. When selecting a colour, add the corresponding colour extension to the product code.

E.g. MT1.4.GYF = Typhoon 4m length in Grey Friars®





## **Spouting** – Please circle the product and indicate the quantity you require

	Component	Classic™	FL2®	Stormcloud®	Typhoon®	Quantity Required
1	Spouting 3m length (White Only)	MC1.3	FL1.3	MS1.3	MT1.3	
1	Spouting 4m length (Colours Only)	-	-	MS1.4	MT1.4	
1	Spouting 5m length (White Only)	MC1.5	FL1.5	MS1.5	MT1.5	
2	External bracket	-	FL2E	-	MT2E	
3	Internal bracket	MC2	FL2I	MS2	MT2I	
4	Spouting Stopend (LH)	MC3	FL3	MS3	MT3	
5	Spouting Stopend (RH)	MC4	FL4	MS4	MT4	
6	Spouting joiner	MC5	FL5	MS5	MT5	
7	Expansion joiner	MC17	FL17	MS17	MT17	
8	External corner 90°	MC6	FL6	MS6	MT6	
9	Internal corner 90°	MC7	FL7	MS7	MT7	
10	Expansion outlet 65mm	MC8.65	FL8.65	MS8.65	-	
10	Expansion outlet 80mm	MC8.80	FL8.80	MS8.80	MT8.80	
11	Dropper outlet 65mm (only short runs)	MC11.65	MC11.65	MC11.65	-	
11	Dropper outlet 80mm (only short runs)	MC11.80	MC11.80	MC11.80	MT11.80	
12	Outlet strainer	RWST	RWST	RWST	RWST	
13	MCS® Solvent Cement (180g tube)	MCS	MCS	MCS	MCS	

NOTE: Custom made spouting special angles are available upon request. Create a template, labelling where fascia is, with accurate measurements of the angle, indicating the Marley spouting profile; plus if it is an internal or external angle. Take the template into your nearest Marley stockist. Delivery will take 7-10 working days.

#### Downpipe - Please circle the product and indicate the quantity you require

	Component	RP80 <sup>®</sup> 80mm Round	RP65® 65mm Round	Rectangular 100 x 50mm	Rectangular 65 x 50mm	Quantity Required
13	MCS® Solvent Cement (180g tube)	MCS	MCS	MCS	MCS	
14	Downpipe	RP80 (nb: Colours not socketed)	RP65	MC140 (not socketed)	MC16 (not socketed)	
15	Downpipe joiner	RS80	RS65	MC149	MC14	
16	Saddle pipe clip	RC80	RC65	MC144	MC22	
17	Adjustable pipe clip	RC80.2	RC65.2	MC144S	MC22S	
18	Adjustable pipe clip spacer	RC80.2S	RC80.2S	-	-	
19	F+F bend - 95°	RB2.80	RB2.65	MC142	MC13	
20	M+F bend - 95°	RB4.80	-	-	-	
21	F+F bend - 43°	RB3.80	RB3.65	MC145 (45°)	MC12 (112°)	
22	M+F bend - 43°	RB5.80	-	-	-	
23	Junction - 95°	RJ80	RJ65	MC148T	MC20 (112°)	
24	Adaptor - 65mm	-	-	-	MC19.65	
24	Adaptor - 80mm	RAS80 (AHI 80mm) White Only	RA65.80	MC141.80	MC19.80	
24	Adaptor - 90mm	RA80.90	RA65.90	MC141.90	-	
24	Adaptor - 100mm	RA80.100	-	-	-	
25	Spreader kit	SKIT80	-	-	-	
26	End Cap	CS80	-	-	-	
27	Curve® Leaf Diverter	CURVE2	-	-	-	
28	Twist® Rainwater Diverter	TWIST	-	-	-	

MAR6541 May 2025

