

## 

DESIGNED TO SUIT YOUR LIFESTYLE



### FRAME MASTER



### WHY ALUMINIUM FRAME?



### Sure Frame

- Top
- Bottom
- Centre Frame
- Door Frame

# NO CRACKING NO WARPING NO TWISTING NO SHRINKING

The innovative Frame Master offers superior internal durability that surpasses traditional shed designs.



#### **Kwik Frame**

- Center
- Door Frame

SCAN THE QR CODE TO THE FRAME MASTER VIDEO INSTRUCTION



\*NOTE: The illustration is intended for displaying the framework arrangement.

Build your shed including a Frame Master gardenmastersheds.co.nz

### DESIGNED BY YOU | FOR YOU

Garden Master is New Zealand's most versatile shed, customisable to your exact specifications. Designing your dream shed has never been easier, and you have full control over its functionality and appearance. Modify the dimensions, roof style, colours and aesthetics effortlessly. Add a skylite, windows, hinged doors or sliding doors, according to your preferences.

Once you're satisfied with your design, you can click on the AR link to see your design in your very own back yard. We will then provide you with a precise quote for your unique shed design.



Design your very own shed with our online shed builder



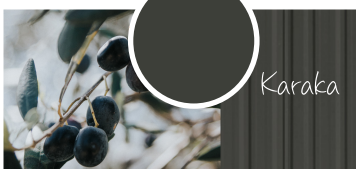
### SHED COLOURS

INSPIRE

Replacing an old shed is fun and exciting. Personalise your shed with our Mix & Match system. You can modify the look of your shed to fit any landscape.

### CHOOSE YOUR COLOURS

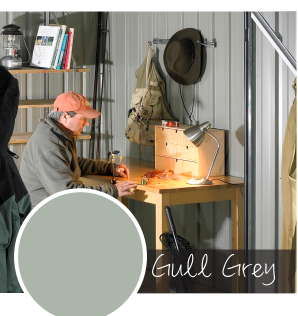




















GULL GREY

Please note, colours shown are reproduced as accurately as the limitations of the printing process allows. Please ask your retailer to see a genuine color steel chart or contact us and we can send you a sample

Ironsand

### SHED SIZES

Choose from our standard sizes below or, create your own size on the grid provided on page 6.

Sloped roof Sloped or Gable roof Gable roof

### GM1508

### Area: 1.19m²

GM2308 Area: 1.78m²

#### GM1511

#### GM1811

### GM2311

### GM3011

Height Front: 1830mm

Area: 1.65m<sup>2</sup> Height Front: 1830mm Height Front: 1830mm Height Front: 1830mm Height Front: 1830mm

Area: 1.98m<sup>2</sup>

Area: 2.46m²

Area: 3.27m<sup>2</sup>

><sub>85</sub>

Height Front: 1830mm



1080 1530







GM1508AZ
\$
GM1508CR
\$
SFS1508
\$
SFT1508
\$
GM1508WF
\$
\$

1530

A/Z Plain	GM2308AZ
	\$
Colour	GM2308CR
	\$
Kwik	SFS2308
Frame	\$
Sure	SFT2308
Frame	\$
Floor	GM2308WF
	\$
Total:	\$

A/Z Plain	GM1511AZ
	\$
Colour	GM1511CR
	\$
Kwik	SFS1511
Frame	\$
Sure	SFT1511
Frame	\$
Floor	GM1511WF
	\$
Total:	\$

A/Z Plain GM1811AZ GM1811CR Colour Ŝ SFS1811 Kwik Frame SFT1811 Sure Frame GM1811WF Floor Total:

A/Z Plain	GM2311AZ
	\$
Colour	GM2311CR
	\$
Kwik	SFS2311
Frame	\$
Sure	SFT2311
Frame	\$
Floor	GM2311WF
	\$
Total:	\$

Z	A/Z Plain	GM3011AZ
		\$
R	Colour	GM3011CR
		\$
	Kwik	SFS3011
	Frame	\$
	Sure	SFT3011
	Frame	\$
F	Floor	GM3011WF
		\$
	Total:	\$

#### GM1515

Area: 2.34m² Height Front: 1980mm



A/Z Plain	GM1515AZ \$
Colour	GM1515CR \$
Kwik	SFS1515
Frame	\$
Sure	SFT1515
Frame	\$
Floor	GM1515WF
	\$
Total:	\$

#### GM1815

Area: 2.80m<sup>2</sup> Height Front: 1980mm



A/Z Plain	GM1815AZ
	\$
Colour	GM1815CR
	\$
Kwik	SFS1815
Frame	\$
Sure	SFT1815
Frame	\$
Floor	GM1815WF
	\$
Total:	\$

### GM2315

Area: 3.49m<sup>2</sup> Height Front: 1980mm



A/Z Plain	GM2315AZ
	\$
Colour	GM2315CR
	\$
Kwik	SFS2315
Frame	\$
Sure	SFT2315
Frame	\$
Floor	GM2315WF
	Ś

#### GM3015

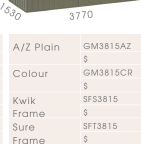
Area: 4.64m<sup>2</sup> Height Front: 1980mm



A/Z Plain	GM3015AZ
	\$
Colour	GM3015CR
	\$
Kwik	SFS3015
Frame	\$
Sure	SFT3015
Frame	\$
Floor	GM3015WF

Area: 5.77m <sup>2</sup>	1000
Height Front:	1980mm

GM3815



GM3815WF

### GM1818

Area: 3.35m<sup>2</sup>

Height Front: 1980mm



A/Z Plain	GM1818AZ
	\$
Colour	GM1818CR
	\$
Kwik	SFS1818
Frame	\$
Sure	SFT1818
Frame	\$
Floor	GM1818WF
	\$
Total:	\$

### GM2318

Total:

Area: 4.17m<sup>2</sup> Height Front: 1980mm



A/Z Plain	GM2318AZ
	\$
Colour	GM2318CR
	\$
Kwik	SFS2318
Frame	\$
Sure	SFT2318
Frame	\$
Floor	GM2318WF
	\$
Total:	\$

### GM3018

Total:

Area: 5.54m<sup>2</sup>



A/Z Plain	GM3018AZ	
	\$	
Colour	GM3018CR	
	\$	
Kwik	SFS3018	
Frame	\$	
Sure	SFT3018	
Frame	\$	
Floor	GM3018WF	
	\$	
Total:	\$	

### GM3818

Area: 6.90m²

Floor

Total:





GM3818AZ	
\$	
GM3818CR	
\$	
SFS3818	
\$	
SFT3818	
\$	
GM3818WF	
\$	
\$	



### GM2323

Area: 5.20m² Height in centre: 2025mm

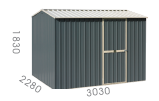


2280	2280
A/Z Plain	GM2323AZ
	Ś

A/Z Plain	GM2323AZ		
	\$		
Colour	GM2323CR		
00.00.	\$		
Kwik	SFS2323		
Frame	\$		
Sure	SFT2323		
Frame	\$		
Floor	GM2323WF		
	\$		
Total:	\$		

### GM3023

Area: 6.91m<sup>2</sup> Height in centre: 2025mm



A/Z Plain	GM3023AZ	
	\$	
Colour	GM3023CR	
Colodi	\$	
Kwik	SFS3023	
Frame	\$	
Sure	SFT3023	
Frame	\$	
Floor	GM3023WF	
	\$	
Total:	\$	

### GM3823

Area: 8.60m² Height in centre: 2025mm



A/Z Plain	GM3823AZ
	\$
Colour	GM3823CR
	\$
Kwik	SFS3823
Frame	\$
Sure	SFT3823
Frame	\$
Floor	GM3823WF
	\$
Total:	Ś

### GM3030

Area: 9.18m²

Height in centre: 2090mm



A/Z Plain	GM3030AZ
	\$
Colour	GM3030CR
Coloui	\$
Kwik	SFS3030
Frame	\$
Sure	SFT3030
Frame	\$
Floor	GM3030WF
	\$
Total:	\$

### GM3830

Area: 11.42m² Height in centre: 2090mm



A/Z Plain	GM3830AZ		
	\$		
Colour	GM3830CR		
	\$		
Kwik	SFS3830		
Frame	\$		
Sure	SFT3830		
Frame	\$		
Floor	GM3830WF		
	\$		
Total:	\$		

### GM3033

Area: 10m²

Height in centre: 2120mm



A/Z Plain	GM3033AZ		
	\$		
Colour	GM3033CR		
	\$		
Kwik	SFS3033		
Frame	\$		
Sure	SFT3033		
Frame	\$		
Floor	GM3033WF		
	\$		
Total	¢		

### GM3838

Area: 14.21m<sup>2</sup>

Height in centre: 2120mm



A/Z Plain	GM3838AZ		
	\$		
Colour	GM3838CR		
Coloui	\$		
Kwik	SFS3838		
Frame	\$		
Sure	SFT3838		
Frame	\$		
Floor	GM3838WF		
FIOOI	\$		
Total:	Ś		



"I'm very happy with the sheds, they went up quickly once the floor was constructed. And, as the floors are level and square, there were no adjustments required."

MH - Hamilton



	der/Quote Form Order		Quote	e 🗌	
Add	dress:				
$\overline{}$	Phone				
(1	) SPECIFY YOUR SIZE	& ROC	OF TY	PE.	
	ed model code:				
You	r custom size: Width Depth				-
	EXTRA WALL HEIGHT	mm (extra	a height c	omes in 50mn	n increments)
	Gable roof shed up to 150mm	GM	XHG150		
Н	Gable roof shed 150mm to 300mm Sloping roof shed up to 150mm		XHG300		
	Sloping roof shed 150mm to 300mm		XHS150 XHS300		
	Oburace to dable root	available only roof sheds as	on		DUR
2	DOORS & WINDOWS				
	Standard model – one single hinge	d door in	front		
	OR CREATE CUSTOM SHED: PLEASE SHOW QUANTITIES AND	POSITIO	NS ON	THE PLAN	
	Remove single hinged door from from	nt			
	Single hinged door (on back & ends)	GMXD	Qty	\$	
	Single sliding door (front & back only)	GMSSD	Qty	\$	
	Double hinged doors (front, back & end	ls) GMDD	Qty	\$	
	Double sliding doors (front & back only)	GMDSD	Qty	\$	
	How many end walls have doors?	GMDEW	/ Qty	\$	
	Louvre window inc. toughened glass	GMLW	Qty	\$	
	Fixed window inc. perspex	GMFW	Qty	\$	
3	ADD YOUR ACCESSO	RIES			
	Hold down pegs pack of 6	SFPDK	Packs	_ \$	
	Flat floor clamps pack of 8	GMFFP8	Packs	_ \$	
	Recessed floor clamps pack of 8	GMRFP8	Packs	_ \$	
	Bruns Rack 1 racks and 6 hooks	SB6.10A	Qty	_ \$	
	Bruns Rack 1 racks and 4 hooks	SB4.05A	Qty	_ \$	
	Tool hooks set of 4	GMTH	Sets _	_ \$	
	Shelf brackets 3 shelves and 2 brackets	GMSH	Qty	_ \$	
	GM Securi-door	GMSD	Qty	_ \$	
	Locking T-Handle	GMLTH	Qty	_ \$	
	Cabin hook	GMCH	Qty	_ \$	
	Shed corner protectors	GMSCP	Qty	_ \$	
	Skylite roof sheet	GMSK	Qty	_ \$	
	Wooden floor	GMWF	Qty	_ \$	
FR	AME MASTER Each Frame	e Master k	Kit has it	s own code	е
	KWIK Frame		SFS	\$	
	SURE Frame		SFT	\$	
$\Box$	NO Frame			<del>_</del>	
	TOTAL:		\$_		_

Please complete the form below, or for an even better experience, use our online shed builder to get a quote:





Design your very own shed with our online shed builder.

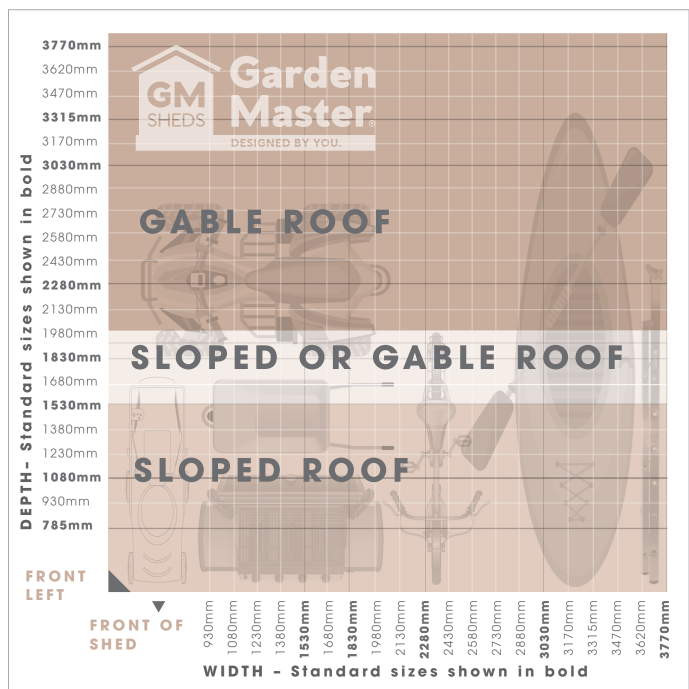
Retailer:		
Order No:		

Lay	out Plan - draw a	s a bird's eye vi	iew
	Bac	ck	
	Left End		Right End
	Fro	nt	
Exa	mple Single sliding door	Fixed win	dow
	_	Fixed win L Skylite	
Double hinged doors	Single sliding door  Roof slope (water run off	L	wop Louvre window

4 CHOOSE YOUR COLOURS				
Roof colour	Roof trim colour:			
Wall colour	Wall trim colour:			
	Door trim colour:			
Please check and sign before placing order				
Customer signature:				
Store signature:				



### SHED SIZE GUIDE



### Which roof do I need?

Choose the width and depth of your shed – if the back right corner of your shed is in the following colour range:

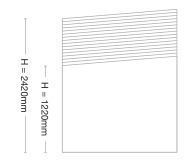
Gable roof
Gable roof

Sloped/Gable sloped roof, but can be upgraded to gable

Sloped roof sloped roof

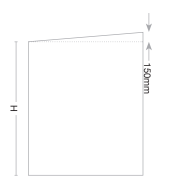
### Choosing the height of your shed.

The height (H) of your shed is the height of the back face. The maximum vaue of H is 2420mm, and you can decrease this in 50mm increments down to 1220mm.

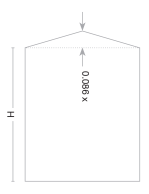


### Calculating the maximum height of your shed.

For sloping roof sheds: The height of the front of your shed = H + 150mm.

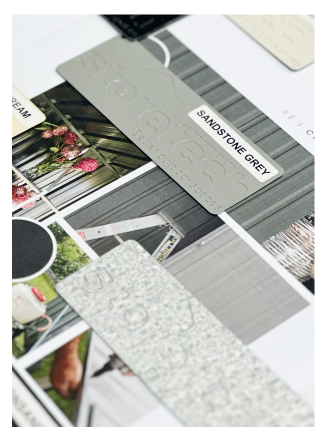


For gable roof sheds: The height in the centre of the gable = H + (0.086 xdepth of shed).



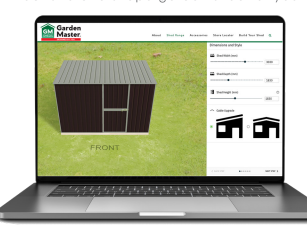
### DESIGNED FOR YOUR LIFESTYLE





### SPECIFY YOUR SIZE

Every Garden Master shed that leaves our factory is custom designed by you. Sizes range from 930mm wide and 785mm deep to 3770mm wide and 3770mm deep - and everything in-between. Wide, deep, narrow, tall - we are able to custom make the perfect size and shape garden shed for you.



### COLOUR OPTIONS

Grey Friars roof? Karaka doors? Grey Gull walls? Ironsand flashings?



We have selected 11 of the most popular colours used for fencing, roofing and cladding in New Zealand - so we're bound to have the right match for your home. Check out the new AR feature on our on-line builder, and see how your shed would look in your own space.

"I am very happy with all aspects of the shed. The service especially. I have no hesitation in recommending your product." NC - Nelson

### CUSTOM - BUILT I BY YOU

### NEW ZEALAND MADE

Garden Master is New Zealand's most customisable garden shed.

Whatever the space you have, or the amount you need to store, we can manufacture a Garden Master just for you. Big, small, tall and narrow, or short and wide - make it your own!





### **BUILT TO LAST**

High tensile steel, formed into a deep ribbed profile, provides the inherent strength of your shed. Closely spaced ribs, with heavy gauge channels, form a strong panel that acts as a tension membrane when assembled.



### **BUILD PROCESS**

The presence of informative instructional videos makes the process of assembling your shed a

straightforward task. With some basic tools and a pair of helping hands, you'll have a Garden Master up in no time. We have included a free

RIVETER INCLUDED

riveter with every shed to make sure you do a professional job. If DIY is not your thing, then we have approved installers all around New Zealand – just ask us for your nearest installer.

CLICK ON OUR 回線禁回 INSTRUCTION VIDEO



### **50 YEAR WARRANTY**

If any component of our shed fails - we will replace it! Make sure your shed is built and secured to our instructions as a minimum. Warranty does not cover damage or loss through an act of God. Please inform your insurance provider, in case of such events. Phone 0800 807 433 for tips on high wind sites.



### KIWI KNOWLEDGE

Family owned and operated, we've been supplying New Zealand with garden sheds since 1974.





### **EASY TO TRANSPORT**

All Garden Master sheds are supplied in a single cardboard box and, for longer sheds, also a recycled plastic wrapped channel pack. This makes them easier to transport to site, easier to handle and much easier to manoeuvre around any tight corners.

### **Tools required**



Battery or electric drill



Tape measure



Ladder



Non-slip gloves



Good covered shoes



Eve protection



A pair of helping hands

### ACCESSORIES

Skylite Roof Sheet

Bruns Rack 1m rail and 6 tool holders OR 0.5m rail and 4 tool holders

Wooden Floor with H4-treated runners

> Peg down kit (500mm)





GM Securi Door



Sure Frame Kit



Cabin Hook



Kwik Frame Kit



Locking T Handle



Shed corner protectors



Sloping roof Gable roof



Single hinge door hinge door



Double



Fixed Window



Louvre Window



Single Double sliding door sliding doors

Choose the number, size (single or double), style (hinged or sliding) and position of the doors. Then add as many windows as you need, in either louvre or fixed window styles.

ROOF, WINDOWS AND DOORS

### CONCRETE CLAMPS

### Flat floor clamps Code: GMFFP8

For existing flat concreted areas using concrete screws. (1 Pack = 8 clamps and 8 concrete screws)





### Recessed floor clamps Code: GMRFP8

For specially poured concrete floors. We recommend the recessed concrete floor system as it provides greater protection from wind lift and moisture entering under your shed. (1 Pack = 8 clamps and 8 concrete screws)





#### Shed door opening widths:

Single Hinged Door: 755mm Double Hinged Door: 1510mm Single Sliding Door: 695mm Double Sliding Door: 1455mm

#### Window sizes:

Fixed or louvre window: 750H x 610W

#### Note:

Double sliding doors are only available on sheds that are 3030mm wide or larger, Single sliding door 1230mm wide or larger.



SCAN THE QR CODE TO VISIT OUR ACCESSORIES PAGE

### WIND ZONE GUIDE

SAFETY • STRENGTH • DURABILITY

The Frame Master internal frame upgrade is built with safety, strength, and durability in mind.

### Frame Master I Wind Zone Map

NZS 3604 divides New Zealand into two wind regions (A and W) and several Lee zone areas – Lee zone areas where the landforms create localised wind acceleration resulting in higher windspeeds than the rest of the region. It also classifies wind zones into categories, set out in the following table, according to maximum ultimate limit state speeds. Wind zone

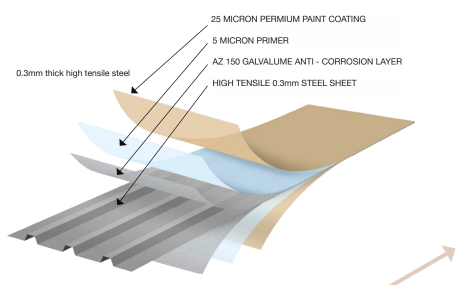
classifications: For more

information regarding wind zones, visit the Branz website:

https://www.branz.co.nz/branz-maps-zones

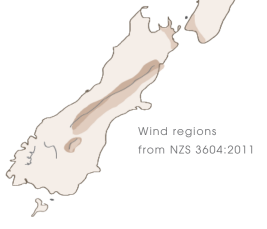
### Features | Steel Sheets

Our 0.30mm high tensile sheet steel is thicker than that of many of our competitors, receiving three coatings, on both sides, to ensure maximum protection from corrosion.



#### Versatile I Frame

You can now line your walls and fit-out your shed like never before!



Zone A: 0-44m/s
Zone W: 44-50m/s

Lee Zone: 50 - over 55m/s

Classification Maximum ultimate limit				
state speed				
Low	Below 32 m/s			
Med	43 m/s			
High	44 m/s			
Very High	50 m/s			
Extra high	50 m/s			
Specific design	Over 55 m/s			
(SD)				





# THE SHED DESIGNED TO SUIT YOUR LIFESTYLE

