



PRODUCT CATALOGUE

sales@mountainshade.com.au 88 Latitude Blvd, Thomastown, VIC 3074

FRAME STRENGTHS COMPARISONS



MF48 Alloy Heavy Duty Professional Range Wind Speed 90 Km/h



STANDARD FOR ALL FRAME STRENGTHS

Gazebo Printing Roof Fabrics

Polyester UV coated underlined – 300 Denier

Regular Print Roof Fabrics

Polyester UV coated underlined – 500 Denier

Deluxe Print Roof Fabrics

Polyester UV coated underlined – 600 Denier

Package Includes

Plated Steel Pegs

Guy Ropes

Wheeled Protective Cover

Documents

Australian Standards Certificate released upon purchase

Printing: Dye Sublimation Method

ADD + Printed Roof

ADD + Awning print

ADD + Printed Walls

ADD + Removable Printed Valance

MF 45 STEEL FRAME SPECIFICATIONS

Height: 3.5m Clearance: 2.1m

Main Profile: 40 x 45 x 1.1mm Scissor Bars: 26 x 10mm

Material: Steel Framework: Steel

Latch System: Heavy Duty Ring Pull

Roof Tension: Internal Spring Fabric: Heavy Duty Poly Nuts & Bolts: Stainless Steel

Connectors: Heavy Duty Poly Connector

Feet: Large Sized Steel

Warranty: 3 year Frame Warranty

Frame Size | Frame Weight | Roof Weight

 1.5m x 1.5m | 22 kg
 | 2.4 kg

 2.4m x 2.4m | 26 kg
 | 4 kg

 3m x 3m | 35 kg
 | 5.5 kg

 3m x 4.5m | 45 kg
 | 8 kg

 3m x 6m | 60 kg
 | 10 kg

MF 48 ALLOY FRAME SPECIFICATIONS

Height: 3.5m Clearance: 2.1m

Main Profile: 40 x 46 x 1.7mm Scissor Bars: 26 x 13mm

Material: Silver Anodised Satin Finish

Framework: Alloy Blend

Latch System: Heavy Duty Ring Pull

Roof Tension: Internal Spring Fabric: Heavy Duty Poly Nuts & Bolts: Stainless Steel

Connectors: Cast Alloy Reinforced

Feet: Large Sized Steel

Warranty: 6 year Frame Warranty

Frame Size I Frame Weight I Roof Weight

3m x 3m | 18 kg | 15.5 kg 3m x 4.5m | 28 kg | 18 kg 3m x 6m | 137 kg | 110 kg

MF 58 ALLOY FRAME SPECIFICATIONS

Height: 3m Range 3.5m I 4m Range 3.9m

Clearance: 2.1m

Main Profile: 50 x 58 x 2.2mm

Scissor Bars: 35 x 18mm | 40 x 18mm Material: Silver Anodised Satin Finish

Framework: Alloy Blend

Latch System: Heavy Duty Ring Pull

Roof Tension: Internal Spring
Fabric: Heavy Duty Poly
Nuts & Bolts: Stainless Steel

Connectors: Cast Alloy Reinforced

Feet: Large Sized Steel

Warranty: 12 year Frame Warranty

Frame Size | Frame Weight | Roof Weight

 3m x 3m
 | 37 kg
 | 5.5 kg

 3m x 4.5m
 | 48 kg
 | 8 kg

 3m x 6m
 | 65 kg
 | 10 kg

 4m x 4m
 | 44 kg
 | 7.5 kg

 4m x 6m
 | 57 kg
 | 12 kg

 4m x 8m
 | 76 kg
 | 14.5 kg











AUSTRALIAN ENGINEERED CERTIFIED FRAMES CHOICES



3x3m Wind Speed Rating*

* Subject to total Hold Down Weight required - refer to certification



CUSTOM PRINTING Select Package Submit Logos Review Design Approve Artwork Production & Shipping

WHAT IS DYE SUBLIMATION?

Dye-sublimation works by penetrating the surface of the substrate with ink. Man-made materials such as nylon, certain plastics, and polyester fabrics contain polymers that when heated, enable the bonding of ink.

Dye-sublimation printing yields beautiful and permanent colours that are embedded in the substrate or fabric, rather than printed on the surface. Images on fabric won't fade or crack even after multiple washings. Images on hard substrates will not chip, peel or scratch.

Printing is only the first step of the process in dye-sublimation. For sublimation to take place, you need heat and pressure.

Successful dye-sublimation requires the following two-part process:

- Print graphics onto special transfer paper using sublimation inks
- 2. Use a heat press to transfer the ink-on-paper to the item you want to decorate.

DELUXE PRINT

Printing Method

Dye Sublimation

Roof Fabric

600 Denier Poly / PVC Coated

Print Warranty

1 year not to fade

Printing for

Printed Roof

Awning print

Printed Walls

Removable Printed Valance

REGULAR PRINT

Printing Method

Dye Sublimation

Roof Fabric

500 Denier Poly / PVC Coated

Printing for

Printed Roof

Awning print

Printed Walls

Removable Printed Valance

OZTRAIL COMPATIBLE PRINT

Printing Method

Dye Sublimation

Roof Fabric

300 Denier Poly / PVC Coated

Printing for

Printed Roof Printed Walls

PRINTING AVAILABLE

- Removable printed valance (Choice of stock colours for roof canopy)
- Awning print
- Starter pack roof print (1 peak, 1 valance, choice of stock colours for remainder of roof canopy)
- Full roof print
- Printed Walls and Half-Walls, choose from: Double-Sided; Single-Sided; or with Stock Colour Backing

We also offer an Express Printing option if you are in a hurry.

Speak with our sales team to find out more.



CARRY BAGS FOR FRAME & WALL KITS

Back saver ergonomic usage wheel bag with dual zippers, pouches for pegs, rope, roof and walls. Made from 1000 denier material. Each size frame has a different size bag.

Wheel Bag For Frame

Comes with each frame ordered Bag Weight

4.9 kg

Material

Bag: Heavy duty 1000 denier Handles: Woven mesh handles sewn to material.

Wall Kit Carry Bag

Carry bag for walls and roof 45cm length x 45cm height x 20cm wide

Bag Weight

1 kg

Material

Bag: Heavy duty 1000 denier Handles: Woven mesh handles sewn to material.



ED LATE ODEOUTION	ED A A SE JUE LOUIT	DOOF WEIGHT	WILLEL DAG LENGTH
FRAME SPECIFICATION	FRAME WEIGHT	ROOF WEIGHT	WHEEL BAG LENGTH
MF45 Steel 1.5m x 1.5m	22 kg	2.4 kg	1.6m
MF45 Steel 2.4m x 2.4m	26 kg	4 kg	1.6m
MF45 Steel 3m x 3m	35 kg	5.5 kg	1.6m
MF48 Alloy 3m x 3m	18 kg	5.5 kg	1.6m
MF58 Alloy 3m x 3m	37 kg	5.5 kg	1.6m
MF40 Steel 3m x 4.5m	45 kg	8 kg	1.6m
MF48 Alloy 3m x 4.5m	28 kg	8 kg	1.6m
MF58 Alloy 3m x 4.5m	48 kg	8 kg	1.6m
MF45 Steel 3m x 6m	60 kg	10 kg	1.6m
MF48 Alloy 3m x 6m	37 kg	10 kg	1.6m
MF58 Alloy 3m x 6m	65 kg	10 kg	1.6m
MF58 Alloy 4m x 4m	44 kg	7.5 kg	2.5m
MF58 Alloy 4m x 6m	57 kg	12 kg	2.5m
MF58 Alloy 4m x 8m	76 kg	14.5 kg	2.5m



