

# MIILKIIA

Aluminum  
Greenhouses



2023  
Collection

The Lite 08

The Standard 17





## Sustainability and Eco-friendly

It's part of our philosophy. As we strive to brighten your gardens with smart, stylish designs and comfortable conveniences, we are working to protect humanity's home by safeguarding our natural world.

## Materials

Recycled materials for reusing.

## Produce

Energy saving production and efficiency technologies. reduce carbon emissions.

## Develop

Robust products design intend to last for a lifetime.





# Style life new

make  
garden  
more fun.

Stylish  
Easy DIY  
Robust structure

## B Plus shape Frame Design

It's unique B Plus shape that really sets Miilkiia greenhouses apart from other brands. The clever B Plus shape designed glazing bars are particularly resistant to twisting. In fact, unlike most greenhouse bars, you can't twist them with your hands if you try. It's this 'twist resistance' that is so vital during windy conditions. This makes the entire B Plus shape frame extremely sturdy and Miilkiia greenhouses have long been revered amongst gardeners as one of the strongest and most reliable that you can buy.



## Brilliant & stability Coating finish

The quality of our greenhouses extends to our painted, powder-coated finish. The process is also chromate free, so it doesn't harm the environment. Aluminum is not easy to paint. In fact every part is immersed in 12 different tanks in order to clean, etch and prepare it for the powder. An electrical current is passed through the powder so that it is attracted to all areas of the aluminum parts and is applied consistently. Once fully powder coated, the racks are then baked at 220 Celsius, which melts the powder onto the sections for a perfect finish. This highly technical process is so good that it allows us to offer a 10+ years guarantee on colored aluminum frames.

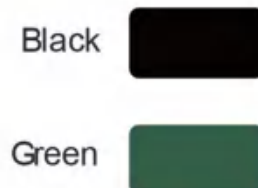


## Color selection

### Metal anodized



### Classic



### MILKIIA morandi special





## Polycarbonate Glazing

Thickness: 4mm, 6mm, 8mm, 10mm.

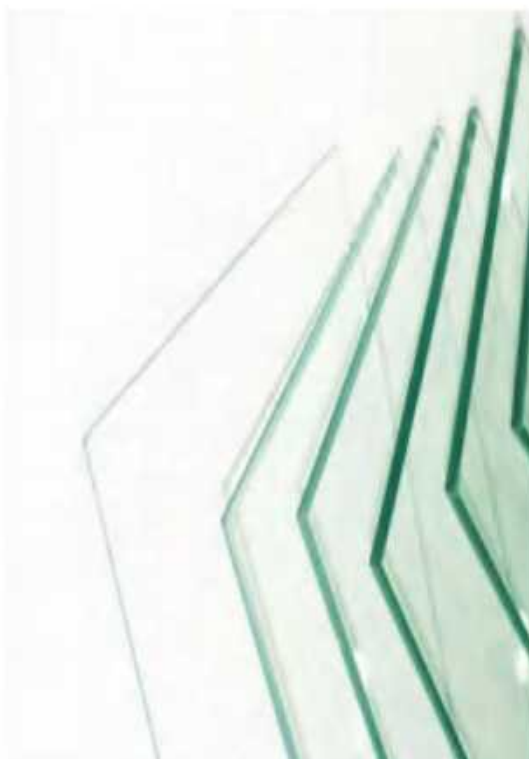
ideal for family gardens where safety is the No 1 priority. It's virtually unbreakable so kids and pets can play.



## Transparent Polycarbonate Glazing

Thickness: 1mm, 3mm, 4mm, 5mm.

ideal for public gardens, no broken, transparent.



## Toughened Glass Glazing

Thickness: 3mm, 4mm, 5mm, 5mm double insulated much stronger than Horticultural glass and won't crack. If it does break it disintegrates into hundreds of small pieces. Edges are polished to ensure ease of assembly and to avoid cuts

# The Lite Series



Pursue the ultimate cost performance ratio.  
Make the price more attractive while ensuring the quality of the greenhouse.

# MILKIIIA

# L1 Series Greenhouse



## Design concept

L1 series greenhouses pursue higher cost performance, while ensuring the overall quality.

## Type

Freestanding  
Lean-to  
Cold frame

## Description

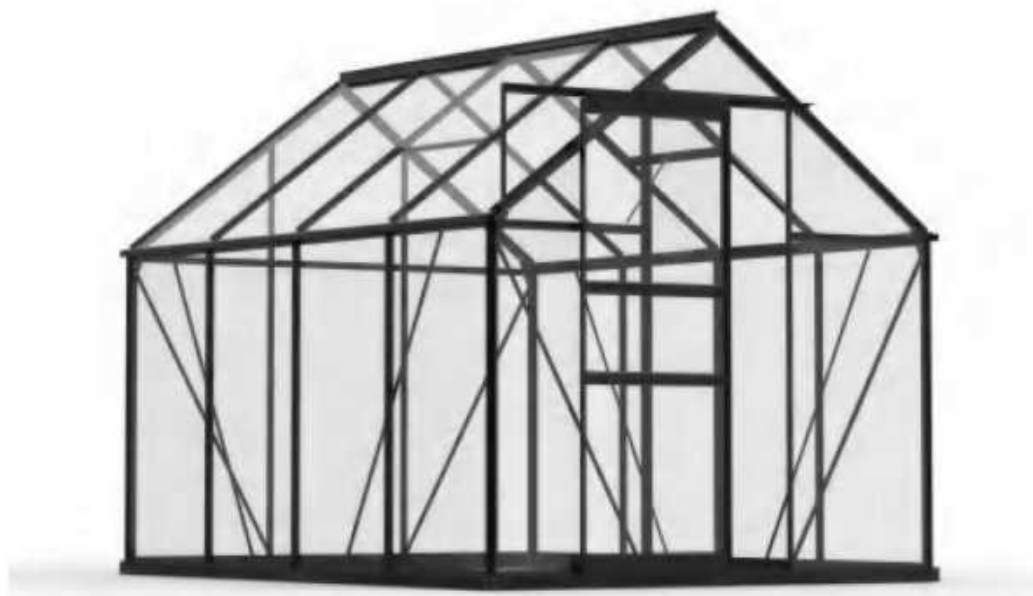
The light transmittance the polycarbonate sheet is 92+%, and the polycarbonate sheet can resist ultraviolet rays;

The greenhouse can resist the wind of 50km/h, the roof can bear the snow pressure of 80kg/m<sup>2</sup>, and some of them can resist hail.

The aluminum alloy frame is mounted on a heavy galvanized steel base to provide structural support of sufficient strength. There is a skylight on the roof, which can adjust the indoor temperature and humidity.

The greenhouse is designed with built-in drainage ditches, along which rainwater can be drained, and accessories such as drainage pipes can be installed.

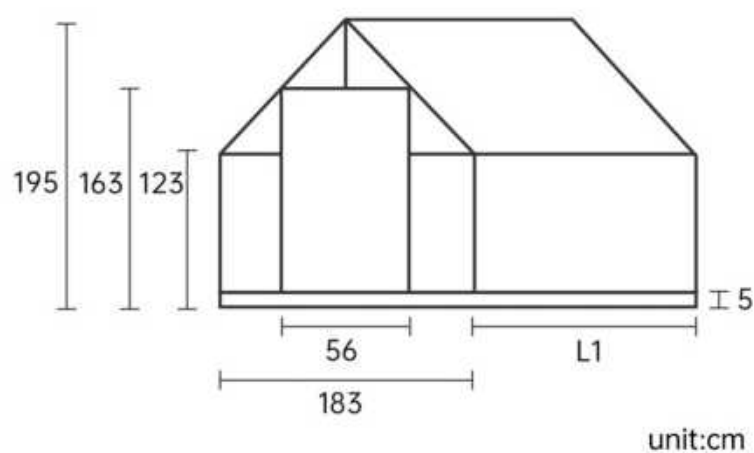
# 6 ft Wide Freestanding



Door : Single Sliding Door  
 Glazing: PC 4mm/6mm  
 Frame : Aluminum 1.0mm/1.2mm  
 Base : Galvanized Steel  
 Package: 2 pcs  
 Colour :

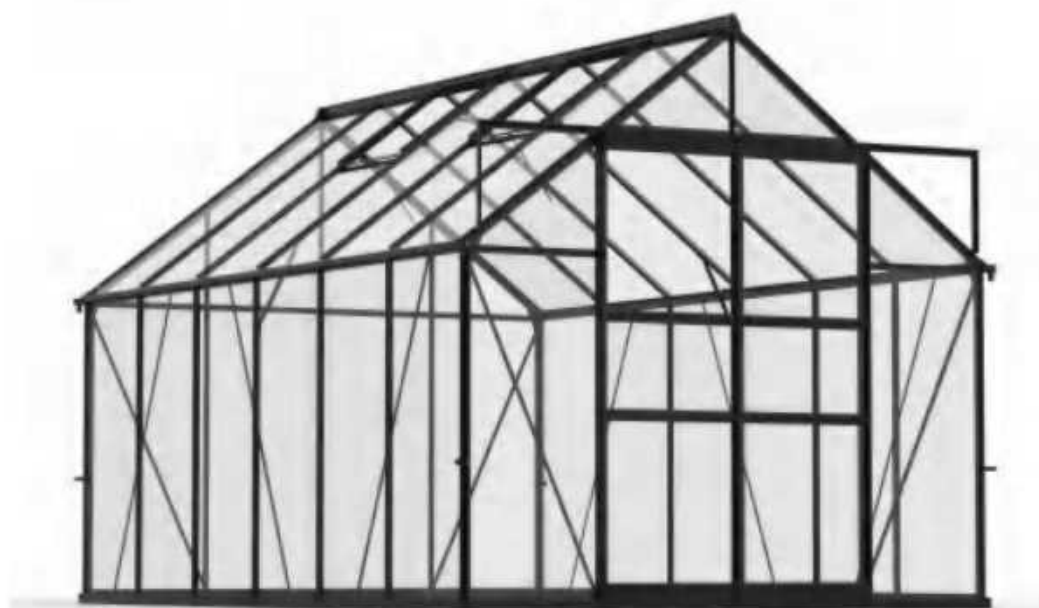
NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×4	2.4	129	1
6×6	3.4	187	1
6×8	4.5	246	1
6×10	5.6	304	2
6×4EXT	2.2	120	1
6×12	6.8	370	2
6×14	7.9	430	2
6×16	9.0	490	2
6×18	10.1	550	2
6×20	11.2	609	2

Remark: height data included with Base.



unit:cm

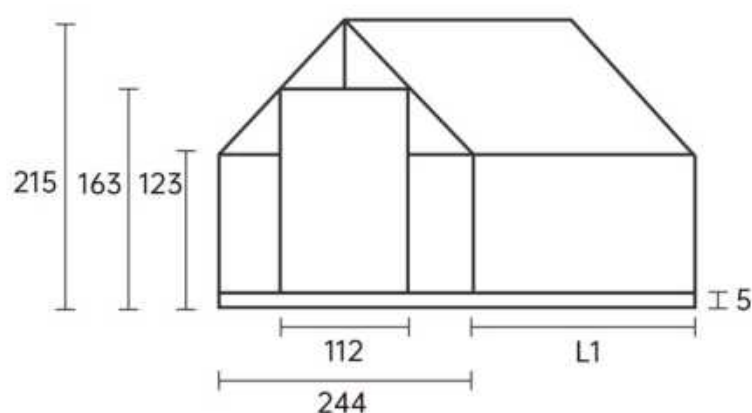
# 8 ft Wide Freestanding



- Door : Double Sliding Door
- Glazing: PC 4mm, 6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Colour :

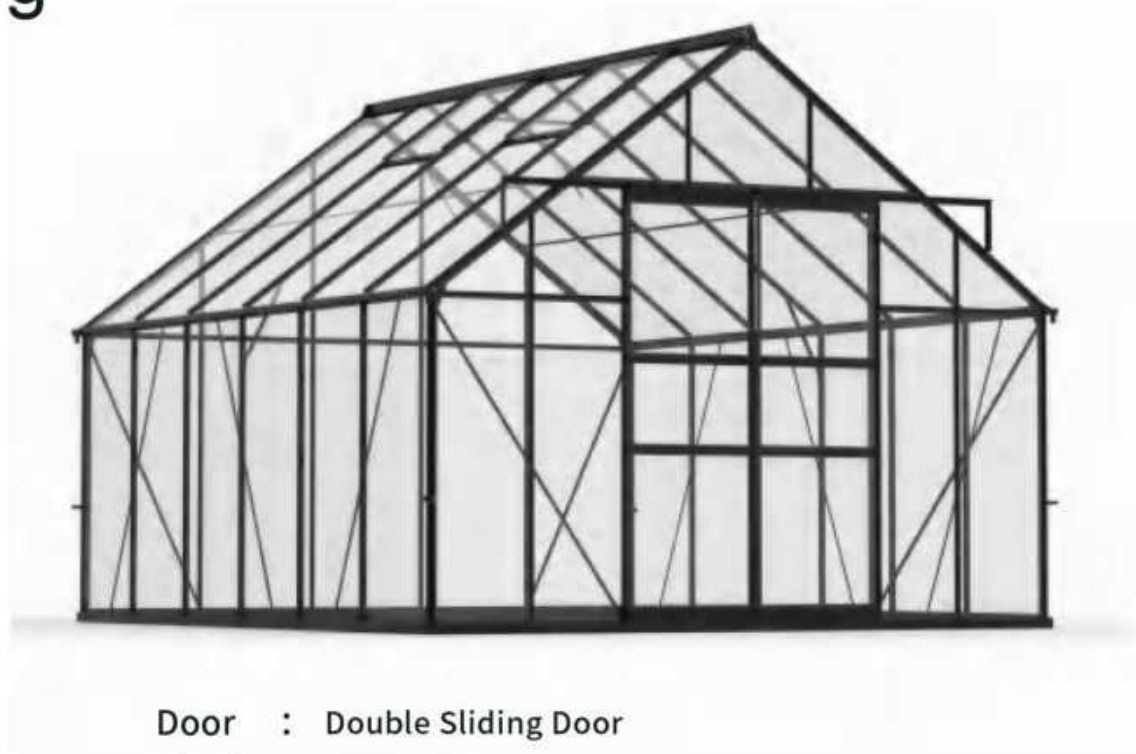
NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8×4	3.2	129	1
8×6	4.6	187	1
8×8	6.0	246	1
8×10	7.5	304	2
8×4EXT	3.0	120	1
8×12	9.1	370	2
8×14	10.6	430	2
8×16	12.0	490	2
8×18	13.5	550	2
8×20	15.0	609	2

Remark: height data included with Base.



unit:cm

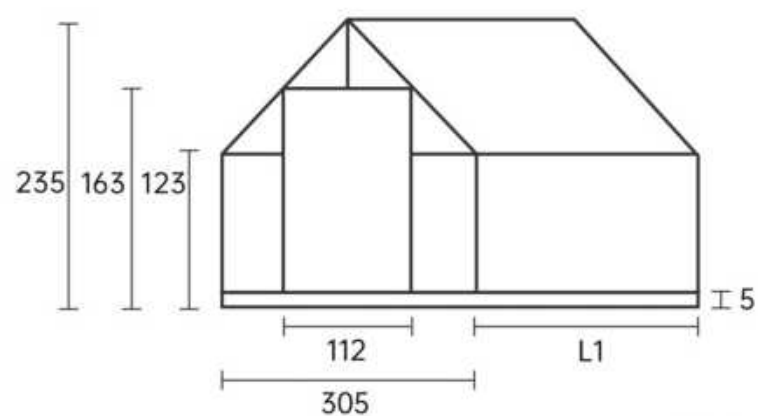
# 10ft Wide Freestanding



- Door : Double Sliding Door
- Glazing: PC 4mm/6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Package: 2 pcs
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
10×12	11.3	370	2
10×14	13.2	430	2
10×16	15	490	2
10×18	16.8	549	2
10×20	18.6	609	2
10×4EXT	3.69	119	2

Remark: height data included with Base.



unit:cm

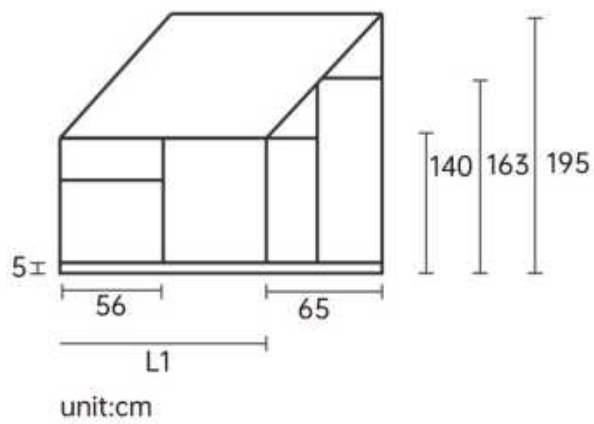
# 2 ft Wide Lean-to



- Door : Single Sliding Door
- Glazing: PC 4mm, 6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
2×4	0.9	129	1
2×6	1.3	187	1

Remark: height data included with Base.





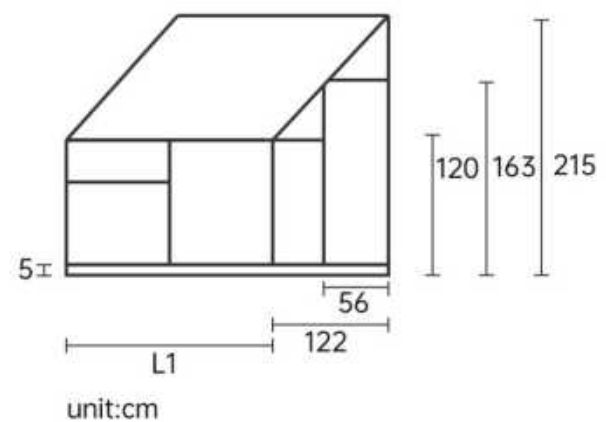
# 4 ft Wide Lean-to



- Door : Single Sliding Door
- Glazing: PC 4mm/6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Package: 2 pcs
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
4×4	1.6	129	1
4×6	2.3	187	1
4×8	3.1	246	1
4×10	3.8	304	2
4×12	4.6	370	2
4×14	5.3	430	2

Remark: height data included with Base.



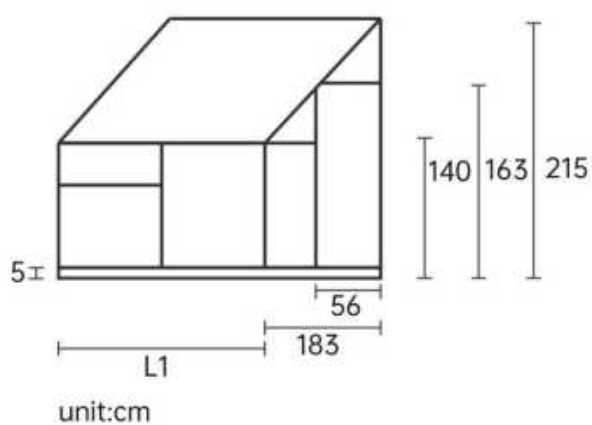
# 6 ft Wide Lean-to



- Door : Single Sliding Door
- Glazing: PC 4mm, 6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×4	2.4	129	1
6×6	3.5	187	1
6×8	4.5	246	1
6×10	5.6	304	2
6×12	6.8	370	2
6×14	8.0	430	2

Remark: height data included with Base.





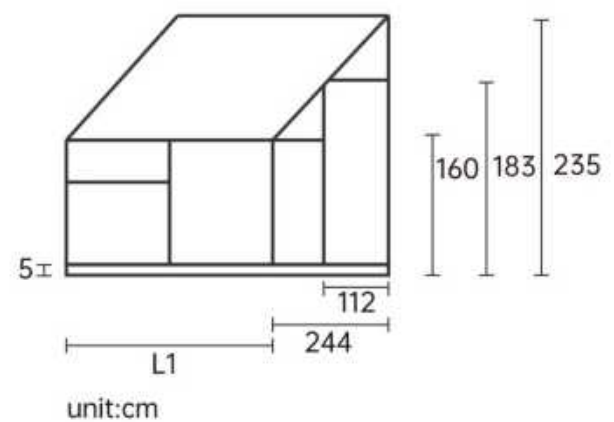
# 8 ft Wide Lean-to



- Door : Double Sliding Door
- Glazing: PC 4mm/6mm
- Frame : Aluminum 1.0mm/1.2mm
- Base : Galvanized Steel
- Package: 2 pcs
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8×10	7.5	304	2
8×12	9.1	370	2
8×14	10.5	430	2
8×16	12.0	490	2

Remark: height data included with Base.



# The Standard Series

Standard entry-level greenhouse. The structure design is mature, the price is close to the price is competitive people, and it is more acceptable to the people who have just started gardening.



**MILKINA**

# S1 Series Greenhouse



## Design concept

S1 series greenhouses pursue higher cost performance, while ensuring the overall quality.

## Type

Freestanding

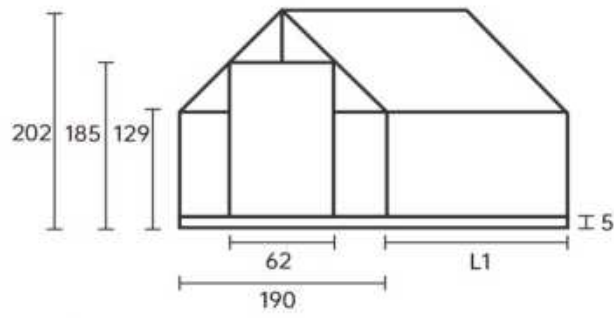
## Description

The light transmittance the polycarbonate sheet is 92+%, and the polycarbonate sheet can resist ultraviolet rays;

The greenhouse can resist the wind of 50km/h, the roof can bear the snow pressure of 80kg/m<sup>2</sup>, and some of them can resist hail.

The aluminum alloy frame is mounted on a heavy galvanized steel base to provide structural support of sufficient strength. There is a skylight on the roof, which can adjust the indoor temperature and humidity.

The greenhouse is designed with built-in drainage ditches, along which rainwater can be drained, and accessories such as drainage pipes can be installed.



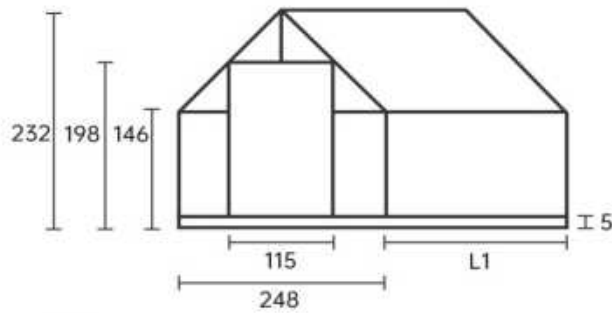
unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×4	2.5	130	1
6×6	3.7	190	1
6×8	4.9	254	2
6×10	6.1	316	2
6×12	7.2	374	2
6×16	9.4	494	2
6×4EXT	2.5	130	1
6×12HS	3.7	190	1
6×10HS	6.1	316	2

Remark: height data included with Base.

# 6 ft Wide Freestanding



unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8×8	6.4	254	2
8×12	9.3	374	2
8×16	12.3	494	2
8×20	15.1	607	2
8×4EXT	3.3	130	1
8×8HD	6.4	254	2
8×12HD	9.3	374	2

Remark: height data included with Base.

# 8 ft Wide Freestanding



# S2 Series Greenhouse Freestanding & Lean to

**MILKINA**

## Design concept

S2 series greenhouses pursue higher cost performance, while ensuring the overall quality.

## Type

Freestanding  
Lean-to

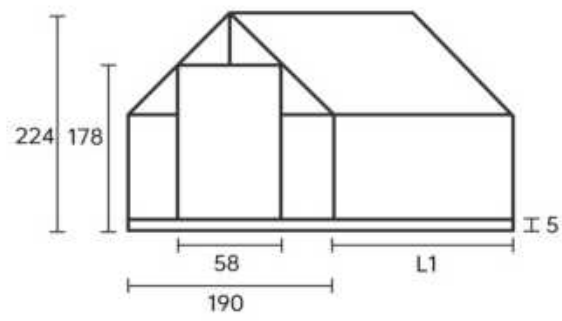
## Description

The light transmittance the polycarbonate sheet is 92+%, and the polycarbonate sheet can resist ultraviolet rays;

The greenhouse can resist the wind of 50km/h, the roof can bear the snow pressure of 80kg/m<sup>2</sup>, and some of them can resist hail.

The aluminum alloy frame is mounted on a heavy galvanized steel base to provide structural support of sufficient strength. There is a skylight on the roof, which can adjust the indoor temperature and humidity.

The greenhouse is designed with built-in drainage ditches, along which rainwater can be drained, and accessories such as drainage pipes can be installed.



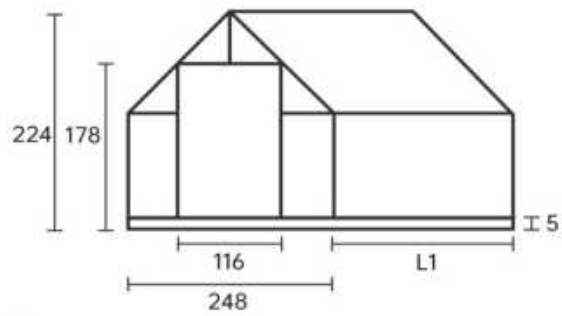
unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×6	3.7	190	1
6×8	4.9	254	2
6×12	7.2	374	2
6×16	9.4	494	2
6×4EXT	2.5	130	1
6×6HS	3.7	190	1
6×10HS	6.1	316	2

Remark: height data included with Base.

# 6 ft Wide Freestanding



unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8×8	6.4	254	2
8×12	9.3	374	2
8×16	12.3	494	2
8×20	15.1	607	2
8×4EXT	3.3	130	1
8×8HD	6.4	254	2
8×12HD	9.3	374	2

Remark: height data included with Base.

# 8 ft Wide Freestanding



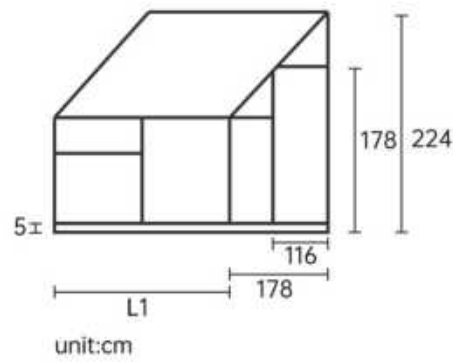
# 4 ft Wide Lean-to



Door : Single Sliding Door  
 Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm  
 Frame : Aluminum 1.0mm\1.2mm  
 Base : Galvanized Steel  
 Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
4×6	2.5	190	1
4×8	3.4	254	1

Remark: height data included with Base.



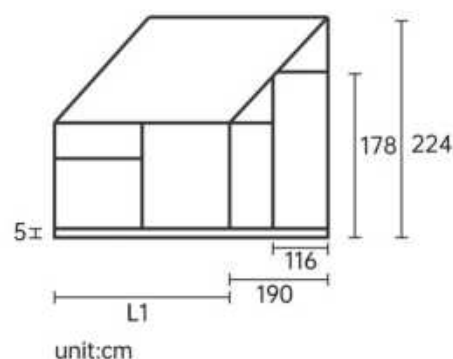
# 6 ft Wide Lean-to



Door : Single Sliding Door  
 Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm  
 Frame : Aluminum 1.0mm\1.2mm  
 Base : Galvanized Steel  
 Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×6	3.7	190	1
6×8	4.9	254	1

Remark: height data included with Base.



# The Advanced Series

Pursue higher standards of manufacturing processes. The quality and performance are better than the standard model, suitable for gardening enthusiasts.



# A1 Series Greenhouse Freestanding & Lean to



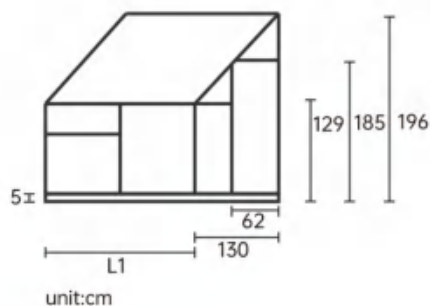
## 4 ft Wide Lean-to



Door : Single Sliding Door  
 Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm  
 Frame : Aluminum 1.0mm\1.2mm  
 Base : Galvanized Steel  
 Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
4×6	2.5	190	1
4×8	3.4	254	1

Remark: height data included with Base.



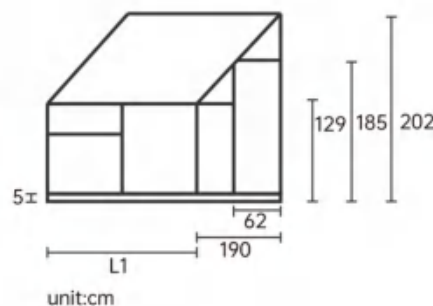
## 6 ft Wide Lean-to

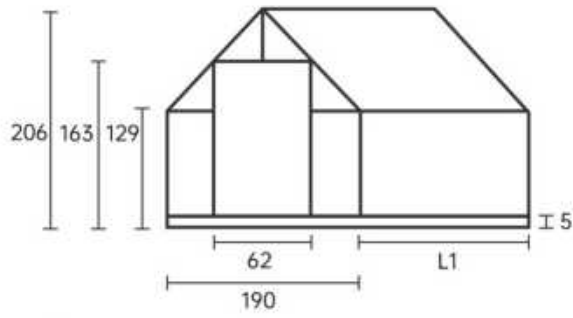


Door : Single Sliding Door  
 Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm  
 Frame : Aluminum 1.0mm\1.2mm  
 Base : Galvanized Steel  
 Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×6	3.7	190	1
6×8	4.9	254	1

Remark: height data included with Base.





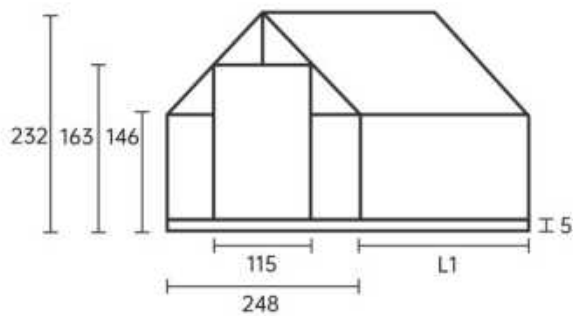
unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
6×8	4.9	254	2
6×12	7.2	374	2
6×16	9.4	494	2
6×20	9.4	494	2
6×4EXT	2.5	130	1
6×8HS	3.7	190	1
6×12HS	6.1	316	2

Remark: height data included with Base.

# 6 ft Wide Freestanding



unit:cm

- Door : Single Sliding Door\Single Hinged Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm\PC S2mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8×8	6.4	254	2
8×12	9.3	374	2
8×16	12.3	494	2
8×20	15.1	607	2
8×4EXT	3.3	130	1
8×8HD	6.4	254	2
8×12HD	9.3	374	2

Remark: height data included with Base.

# 8 ft Wide Freestanding

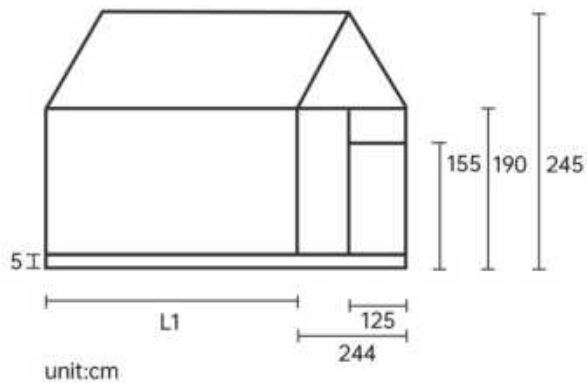




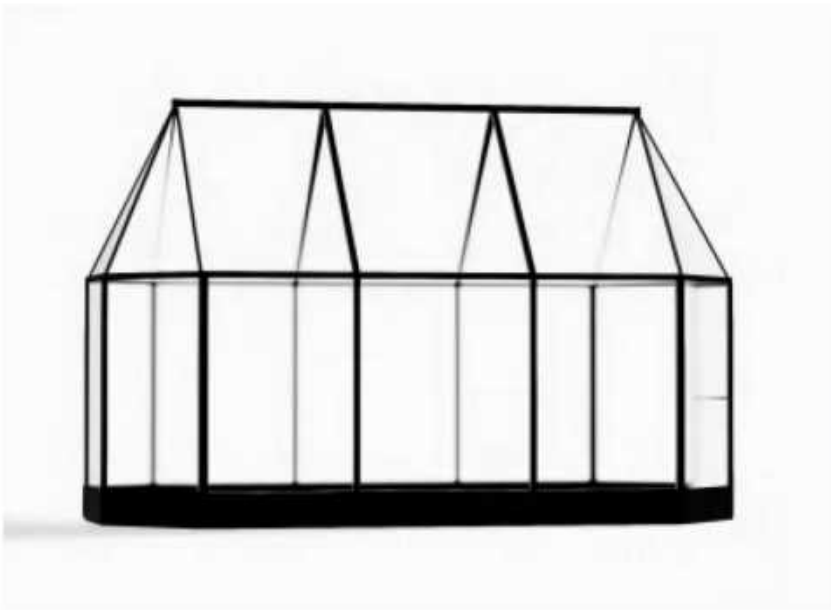
# A3 Series Greenhouse Orangerie



## 8 ft Wide Orangerie



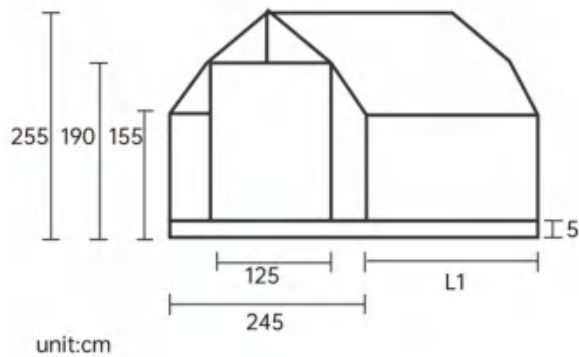
- Door : Double Sliding Door
- Glazing: PC 4mm, 6mm\Toughed Glass 3mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :



NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length(cm)	
8×10	7.9	320	2

Remark: height data included with Base.

# A4 Series Greenhouse Freestanding



## 8 ft Wide Freestanding

- Door : Single Sliding Door
- Glazing: PC 4mm, 6mm, 8mm\Toughed Glass 3mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8*8	6.1	245	2
8*12	9.1	370	2
8*16	12.1	490	4
8*20	15.1	615	4
8*4ext	3.1	125	-



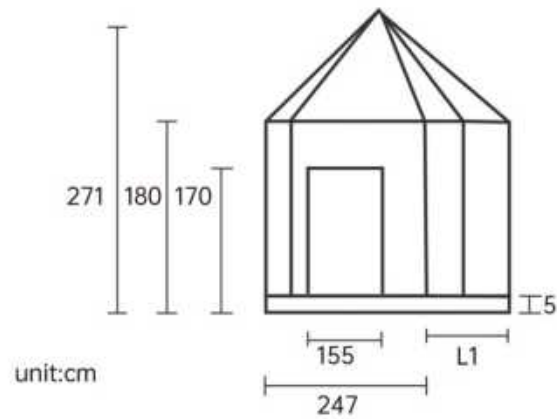
Remark: height data included with Base.



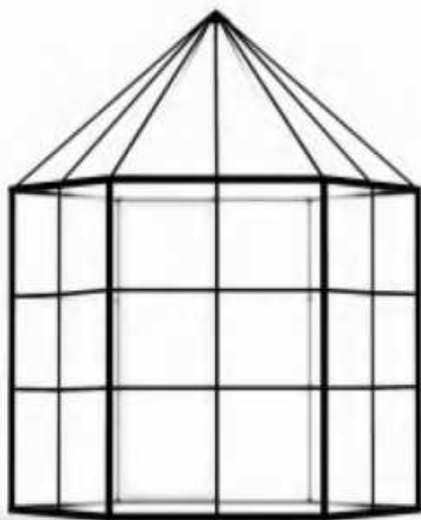
# A5 Series Greenhouse Orangery



## 8 ft Wide Orangery



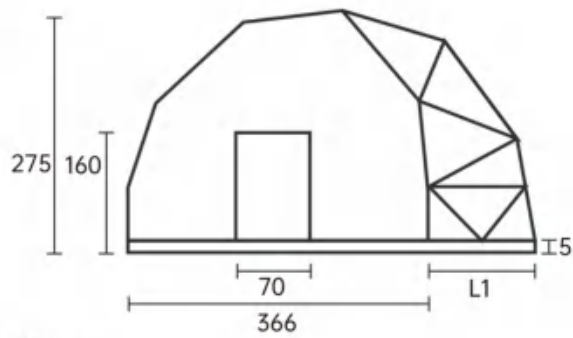
- Door : Double Sliding Door
- Glazing: PC 6mm, 8mm\Toughed Glass 3mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :



NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length(cm)	
8×8	6.2	247	1

Remark: height data included with Base.

# A6 Series Greenhouse Freestanding



unit:cm

# 12 ft Wide Freestanding

- Door : Double Sliding Door
- Glazing: PC 6mm\Toughed Glass 3mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

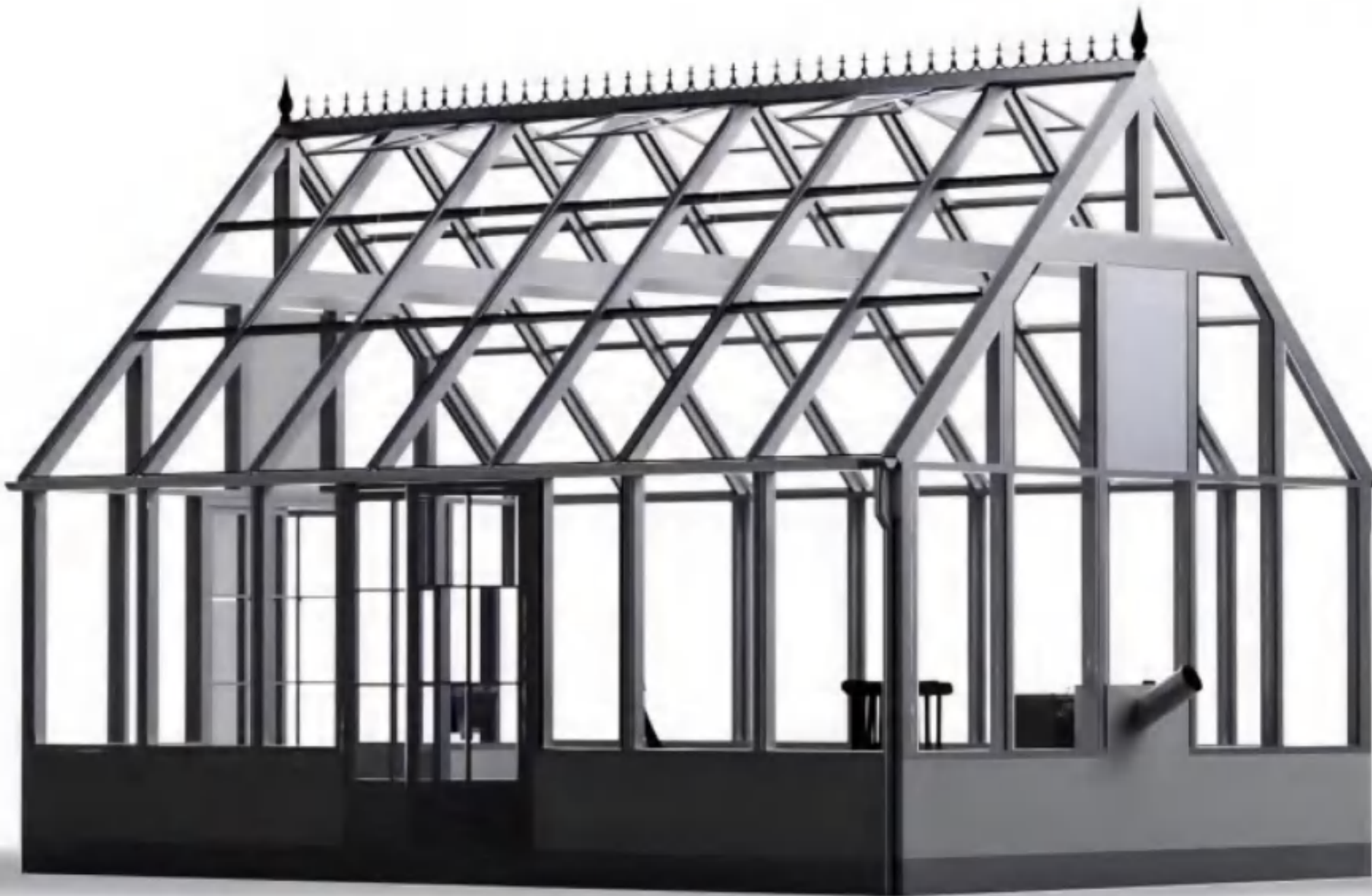
NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
12×12	13.5	366	2

Remark: height data included with Base.

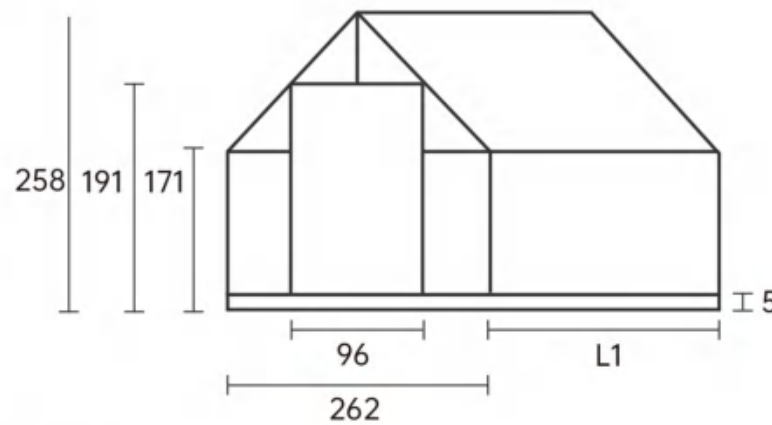




# A7 Series Greenhouse Freestanding



# 8 ft Wide Freestanding



unit:cm

- Door : Double Sliding Door
- Glazing: Clear PC 3mm\Toughed Glass 3mm
- Frame : Aluminum 1.0mm\1.2mm
- Base : Galvanized Steel
- Colour :

NOMINAL SIZE	AREA	L1	ROOF VENTS
Feet	m <sup>2</sup>	Length (cm)	
8*8	6.7	258	2
8*12	9.9	383	2
8*16	13.1	506	3
8*20	16.2	630	4
8*4ext	3.3	125	1

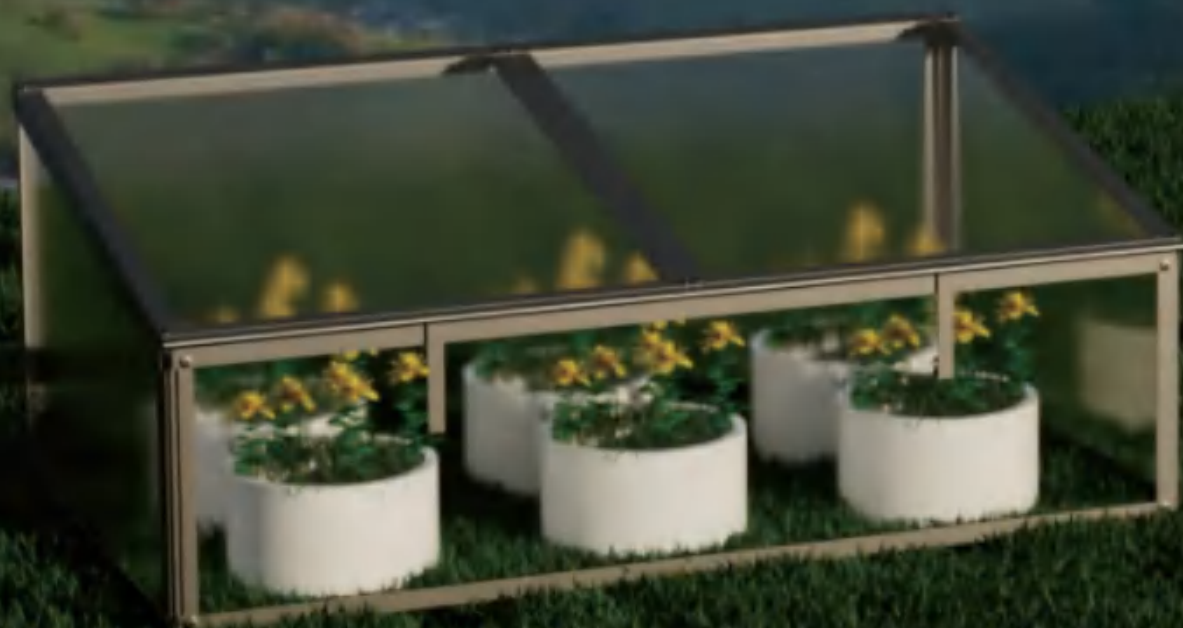
Remark: height data included with Base.

# Cold Frame

Cold frame can protect small plants from cold, and can be used in the balcony and narrow space, which is very convenient.



# L2 Series Cold Frame



## Design concept

L2 series cold frame pursue higher cost performance, while ensuring the overall quality.

## Type

Cold frame

## Description

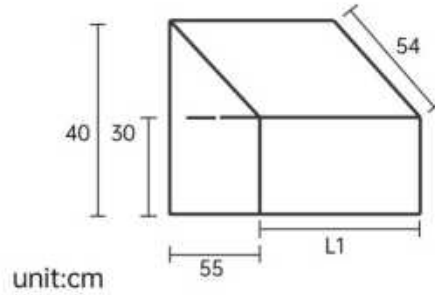
The light transmittance the polycarbonate sheet is 92+%, and the polycarbonate sheet can resist ultraviolet rays;

The greenhouse can resist the wind of 50km/h, the roof can bear the snow pressure of 80kg/m<sup>2</sup>, and some of them can resist hail.

The aluminum alloy frame is mounted on a heavy galvanized steel base to provide structural support of sufficient strength. There is a skylight on the roof, which can adjust the indoor temperature and humidity.

The greenhouse is designed with built-in drainage ditches, along which rainwater can be drained, and accessories such as drainage pipes can be installed.

# 2 ft Cold Frame

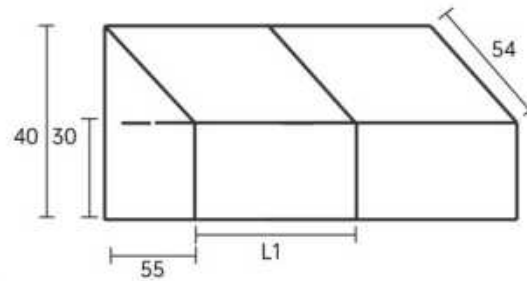


unit:cm

Glazing: PC 4mm  
 Frame : Aluminum 1.0mm  
 Colour : ■ ■

NOMINAL SIZE	AREA	L1
Feet	m <sup>2</sup>	Length (cm)
2*2	0.4	55

# 4 ft Cold Frame

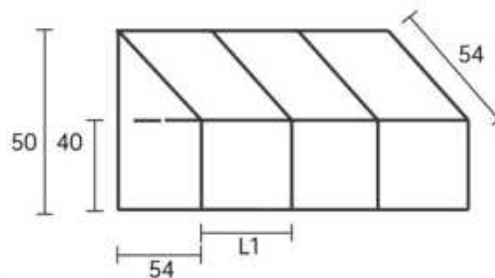
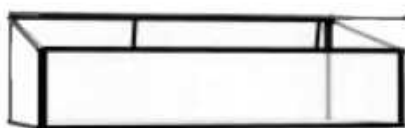


unit:cm

Glazing: PC 4mm  
 Frame : Aluminum 1.0mm  
 Colour : ■ ■

NOMINAL SIZE	AREA	L1
Feet	m <sup>2</sup>	Length (cm)
4*2HS	0.6	55
4*2HD	0.6	55
4*4HD	1.2	108
4*4HQ	1.2	108

# 6 ft Cold Frame



unit:cm

Glazing: PC 4mm  
 Frame : Aluminum 1.0mm  
 Colour : ■ ■

NOMINAL SIZE	AREA	L1
Feet	m <sup>2</sup>	Length (cm)
6*2	1.0	55

# S3 Series Cold Frame



## Design concept

S3 series cold frame pursue higher cost performance, while ensuring the overall quality.

## Type

Cold frame

## Description

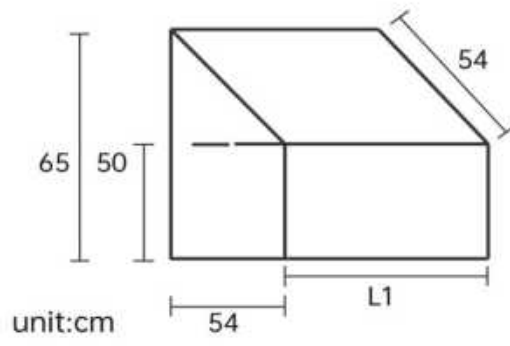
The light transmittance the polycarbonate sheet is 92+%, and the polycarbonate sheet can resist ultraviolet rays;

The greenhouse can resist the wind of 50km/h, the roof can bear the snow pressure of 80kg/m<sup>2</sup>, and some of them can resist hail.

The aluminum alloy frame is mounted on a heavy galvanized steel base to provide structural support of sufficient strength. There is a skylight on the roof, which can adjust the indoor temperature and humidity.

The greenhouse is designed with built-in drainage ditches, along which rainwater can be drained, and accessories such as drainage pipes can be installed.

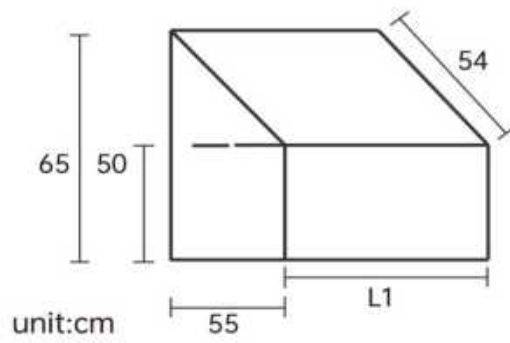
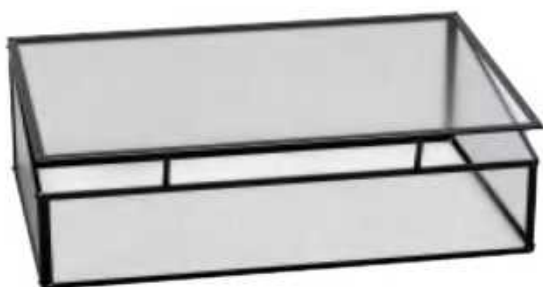
# 4 ft Cold Frame



Glazing: PC 4mm  
 Frame : Aluminum 1.0mm  
 Colour :

NOMINAL SIZE	AREA	L1
Feet	m <sup>2</sup>	Length (cm)
4*2HS	0.6	55
4*2HD	0.6	55
4*4HS	1.2	108
4*4HD	1.2	108

# 6 ft Cold Frame



Glazing: PC 4mm  
 Frame : Aluminum 1.0mm  
 Colour :

NOMINAL SIZE	AREA	L1
Feet	m <sup>2</sup>	Length (cm)
6*2	1.0	55

Make  
garden  
more fun.





## Got a better idea? We help you realize it.

If you don't like our suggestion, like as the shape, size and color. It doesn't matter. We also support one-stop exclusive customization.

As long as you have a specific idea, our engineers team and technical workers can help you to complete it.

Our advantage comes from a very professional team of engineers and technical workers, with mature product development procedures and manufacturing experience. Here you can get the high quality products you want at a very reasonable price. Since the inception of the brand, we have become a quality supplier behind many brands and distributors.

## Customization



shape                      color                      material  
                                 size  
                                 thickness  
smart control                      base                      floor

Email: [info@miilkiiagrow.com](mailto:info@miilkiiagrow.com)  
Whatsapp & Tel: +86 13905840261  
Website: <https://www.miilkiiagrow.com>



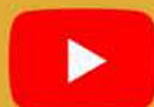
Miilkiiia Grow



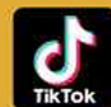
Miilkiiia Agriculture



Miilkiiia Agriculture



Miilkiiia Agriculture



Miilkiiia Agriculture