



S3

3.8m x 2.5m

Transform your garden space with our affordable and versatile blank canvas studios.

Ideal as an office, creative retreat, meditation space, or treatment room - offering flexibility year-round.

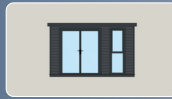
- Fast installation by expert and approved fitters.
- 10-year structural guarantee for peace of mind.
- 3 high-quality specifications to choose between.
- Fully-insulated for year-round use.
- Delivery within 12 working days.
- Groundwork kits and guttering included as standard.
- Stylish 'scandi' internal finish for added comfort.







S3 | SIGNATURE



S3 PREMIUM



Detail on pages 8 to 10

Overview:

- Redwood timber cladding
- 25mm thermal insulation
- 100mm insulated roof panels
- PVC entry door with side light
- PVC opening windows

Overview:

- Horizontal composite cladding
- 25mm thermal insulation
- 100mm insulated roof panels
- PVC French door
- PVC opening windows

Overview:

- Vertical composite cladding
- 50mm thermal insulation
- 100mm insulated roof panels
- Aluminium bi-folding door
- Aluminium opening windows





HERITAGE









Dimensions

All units and sizes are nominal.

External Sizes

Width 3800mm / 3.80m / 12.46ft Height (Front) 2410mm / 2.41m / 7.90ft

Depth 2500mm / 2.50m / 8.20ft

Height (Rear) 2310mm / 2.31m / 7.57ft

The external sizes do not account for the 500mm overhang at the front of the roof, or the 100mm overhang on the left, right, and rear of the roof. As the height does not exceed 2500mm, installation 500mm away from a boundary (edge of land or property) typically does not require planning permission.

Internal Sizes

Width 3582mm / 3.58m / 11.79ft Height (Front) 2122mm / 2.12m / 6.95ft Area 8.20m2

Depth 2291mm / 2.29m / 7.51ft

Height (Rear) 2022mm / 2.02m / 6.63ft





HERITAGE

\sim	• • • • • •	
Sr	ecification	١
~ [o o i i i o a i i o i	•

All units and sizes are nominal.

Base & Flooring

Thickness	143mm including setting cill
Insulation	25mm foil-wrapped thermal boards
Frame & Bearers	4" x 2" C24 pressure-treated timber
Internal Finish	1.2mm waterproof PVC vinyl flooring

Setting Cill	150mm x 25mm PVC pressure-laminated
Thermal Conductivity	As low as 0.022 W/mK
Floorboards	18mm structurally engineered boards

Elevations & Walls

Thickness	109mm including timber cladding	Thickness (Rear)	100mm including metal cladding
Cladding	21mm log lapped redwood timber	Cladding (Rear)	1mm non-combustible metal
Insulation	25mm foil-wrapped thermal boards	Thermal Conductivity	As low as 0.022 W/mK
Frame	3" x 2" C24 pressure-treated timber	Boards	11mm OSB external skin on rear elevation
Membrane	Waterproof and breathable	External Corners	Timber counter battens
Internal Finish	11mm OSB internal finish		

Roof & Ceiling

System	Insulated roof panels	Thickness	145mm
Overhang (Front)	500mm on the front elevation	Overhang (Sides)	100mm on sides and rear elevations
Insulation	100mm thermal boards	Thermal Conductivity	As low as 0.18 W/mK
Soffit	9mm PVC hollow boards	Fascia	9mm PVC square boards
External Covering	Semi-gloss steel coated lining	Internal Finish	Steel coated lining
Guttering	PVC guttering and down pipe at the rear	Slope	Approximately 4 degrees
Soffit External Covering	9mm PVC hollow boards Semi-gloss steel coated lining	Fascia Internal Finish	9mm PVC square boards Steel coated lining





HERITAGE

Door			
Style	Single entry door with side light	Lintel	4" x 4" C24 pressure-treated timber
Height	2015mm including addons	Width	1800mm including side light
Trickle Vents	2 x Anthracite Grey	Top Addons	42mm
Material / Profile	Reinforced PVC	Colour	Anthracite Grey inside and outside
Opening	Outwards	Glazing	28mm toughened double glazing
Lock	Multi point locking system		
Window			
Style	Full height split into two sections	Height	2015mm including addons
Width	600mm	Trickle Vents	1 x Anthracite Grey
Top Addons	42mm	Material / Profile	Reinforced PVC
Colour	Anthracite Grey inside and outside	Opening	Top section opening outwards
Glazing	28mm toughened double glazing	Lock	Multi point locking system
Groundworks			
Soft Surfaces	Steel ground piles	Hard Surfaces	Steel ground feet

No planning permission required

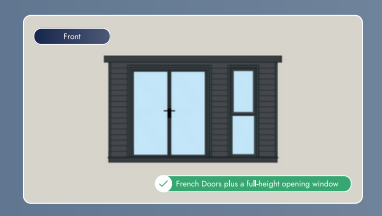
The garden studios can enhance the value and functionality of your outdoor spaces while adhering to the guidelines outlined in the permitted development scheme. By complying with the guidelines of this scheme, and when installed 500mm from a boundary (edge of land or property), in most cases it eliminates the need for planning permission.





SIGNATURE

Drawings show product as an example.









Dimensions

All units and sizes are nominal.

External Sizes

Width 3800mm / 3.80m / 12.46ft Height (Front) 2410mm / 2.41m / 7.90ft

Depth 2500mm / 2.50m / 8.20ft

2310mm / 2.31m / 7.57ft Height (Rear)

The external sizes do not account for the 500mm overhang at the front of the roof, or the 100mm overhang on the left, right, and rear of the roof. As the height does not exceed 2500mm, installation 500mm away from a boundary (edge of land or property) typically does not require planning permission.

Internal Sizes

Width 3582mm / 3.58m / 11.79ft Height (Front) 2122mm / 2.12m / 6.95ft Area 8.20m2

2291mm / 2.29m / 7.51ft Depth

Height (Rear) 2022mm / 2.02m / 6.63ft





\$3 | SIGNATURE

^	٠.٠	
Spe	CITIC	ation
- P -	•	G

All units and sizes are nominal.

Base & Flooring

Thickness 143mm including setting cill Insulation 25mm foil-wrapped thermal boards Frame & Bearers $4" \times 2"$ C24 pressure-treated timber Internal Finish 1.2mm waterproof PVC vinyl flooring

150mm x 25mm PVC pressure-laminated Setting Cill Thermal Conductivity As low as 0.022 W/mK Floorboards 18mm structurally engineered boards

Elevations & Walls

Thickness 109mm including composite cladding Cladding 21mm embossed horizontal composite Insulation 25mm foil-wrapped thermal boards 3" x 2" C24 pressure-treated timber Frame Waterproof and breathable Membrane 11mm OSB internal finish Internal Finish

Thickness (Rear) 100mm including metal cladding Cladding (Rear) 1mm non-combustible metal Thermal Conductivity As low as 0.022 W/mK Boards 11mm OSB external skin on rear elevation External Corners 2mm PVC pressings

Roof & Ceiling

System Insulated roof panels Overhang (Front) 500mm on the front elevation Insulation 100mm thermal boards Soffit 9mm PVC hollow boards External Covering Semi-gloss steel coated lining Guttering PVC guttering and down pipe at the rear

Thickness 145mm 100mm on sides and rear elevations Overhang (Sides) As low as 0.18 W/mK Thermal Conductivity Fascia 9mm PVC square boards Internal Finish Steel coated lining Slope Approximately 4 degrees





\$3 | SIGNATURE

Door			
Style	French doors	Lintel	4" x 4" C24 pressure-treated timber
Height	2015mm including addons	Width	1800mm
Trickle Vents	2 x Anthracite Grey	Top Addons	42mm
Material / Profile	Reinforced PVC	Colour	Anthracite Grey inside and outside
Opening	Outwards	Glazing	28mm toughened double glazing
Lock	Multi point locking system		
Window			
Style	Full height split into two sections	Height	2015mm including addons
Width	600mm	Trickle Vents	1 x Anthracite Grey
Top Addons	42mm	Material / Profile	Reinforced PVC
Colour	Anthracite Grey inside and outside	Opening	Top section opening outwards
Glazing	28mm toughened double glazing	Lock	Multi point locking system
Groundworks			
Soft Surfaces	Steel ground piles	Hard Surfaces	Steel ground feet

No planning permission required

The garden studios can enhance the value and functionality of your outdoor spaces while adhering to the guidelines outlined in the permitted development scheme. By complying with the guidelines of this scheme, and when installed 500mm from a boundary (edge of land or property), in most cases it eliminates the need for planning permission.





PREMIUM

Drawings show product as an example.









Dimensions

All units and sizes are nominal.

External Sizes

Width 3800mm / 3.80m / 12.46ft Height (Front) 2410mm / 2.41m / 7.90ft

Depth 2500mm / 2.50m / 8.20ft

2310mm / 2.31m / 7.57ft Height (Rear)

The external sizes do not account for the 500mm overhang at the front of the roof, or the 100mm overhang on the left, right, and rear of the roof. As the height does not exceed 2500mm, installation 500mm away from a boundary (edge of land or property) typically does not require planning permission.

Internal Sizes

Width 3500mm / 3.50m / 11.48ft Height (Front) 2122mm / 2.12m / 6.95ft Area 7.87m2

2250mm / 2.25m / 7.38ft Depth

Height (Rear) 2022mm / 2.02m / 6.63ft





PREMIUM

^	٠.٠.	•
Spec	ificat	ıon

All units and sizes are nominal.

Base & Flooring

Thickness	143mm including setting cill
Insulation	50mm foil-wrapped thermal boards
Frame & Bearers	4" x 2" C24 pressure-treated timber
Internal Finish	1.2mm waterproof PVC vinyl flooring

Setting Cill	180mm x 25mm aluminium powder-coated
Thermal Conductivity	As low as 0.022 W/mK
Floorboards	18mm structurally engineered boards

Elevations & Walls

Thickness	150mm including composite cladding
Cladding	26mm slatted vertical composite
Insulation	50mm foil-wrapped thermal boards
Frame	3" x 2" C24 pressure-treated timber
Membrane	Waterproof and breathable
Internal Finish	11mm OSB internal finish

Thickness (Rear)	100mm including metal cladding
Cladding (Rear)	1mm non-combustible metal
Thermal Conductivity	As low as 0.022 W/mK
Boards	11mm OSB external skin on all elevations
External Corners	2mm aluminium pressings

Roof & Ceiling

System	Insulated roof panels	
Overhang (Front)	500mm on the front elevation	
Insulation	100mm thermal boards	
Soffit	9mm PVC hollow boards	
External Covering	Semi-gloss steel coated lining	
Guttering	PVC guttering and down pipe at the rear	

Thickness	145mm
Overhang (Sides)	100mm on sides and rear elevations
Thermal Conductivity	As low as 0.18 W/mK
Fascia	9mm PVC square boards
Internal Finish	Steel coated lining
Slope	Approximately 4 degrees





S3 | PREMIUM

Door			
Style	Bi-folding doors	Lintel	Steel flitch beam
Height	2015mm including addons	Width	2390mm
Trickle Vents	3 x Anthracite Grey	Top Addons	42mm
Material / Profile	Aluminium polyamide	Colour	Anthracite Grey inside and outside
Opening	Outwards	Glazing	28mm toughened double glazing
Lock	Multi point locking system		
Window			
Style	Full height split into two sections	Height	2015mm including addons
Width	600mm	Trickle Vents	1 x Anthracite Grey
Top Addons	42mm	Material / Profile	Aluminium polyamide
Colour	Anthracite Grey inside and outside	Opening	Top section opening outwards
Glazing	28mm toughened double glazing	Lock	Multi point locking system
Groundworks			
Soft Surfaces	Steel ground piles	Hard Surfaces	Steel ground feet

No planning permission required

The garden studios can enhance the value and functionality of your outdoor spaces while adhering to the guidelines outlined in the permitted development scheme. By complying with the guidelines of this scheme, and when installed 500mm from a boundary (edge of land or property), in most cases it eliminates the need for planning permission.