



## Screen House and accessories

• Full item instructions and extended details •

### Thank you

for purchasing this product. At Quest we take every care to ensure that the product fulfils your expectations. We hope you enjoy using this product

#### General Use

Failure to follow the general use instructions below could lead to damage to the screen house or injury to your person. Always read and follow these instructions when using the product.

- The screen house is an external product and designed to be used outside.
- Due to the changeable weather conditions it is recommended that you always use all of the storm straps and pegging points in order to secure your screen house.
- It is also recommended that the screen house not be left unattended. Due to the nature of outdoor products along with the changeable weather conditions and differing ground conditions, many unexpected circumstances can occur. If the screen house is left unattended it could impact the performance of the screen house.
- If the screen house is going to be left unattended for an extended period of time (longer than a couple of days), we recommend to take the screen house down.
- Do not leave outside in severe weather conditions.
- Please retain all information for further reference



Quest manual download site

The quest manual download site can be found at the url below or the QR code to the left

http://www.questleisure.com/manuals.

### **Read Before Use**

Extra information to ensure the safe and successful use of your screen house

#### All Models

- When erecting the screen house , always ensure the roof joint (the large black steel joint) is on the floor and never in the air as this can lead to turning the screen house inside out.
- The screen house frame is made to be easily erected, but take care when erecting and taking down the screen house. Always ensure that nothing is twisted or caught in the frame.
- **NEVER** force the frame, it will open or close without the need for undue force. Applying undue force could damage the frame and would invalidate your warranty.
- Although extremely easy we recommend that you put this screen house up and down a few times at home or in an area such as a basement or garage before putting it up outside. This allows you to get used to the process before putting it up in an area that could be exposed to wind and rain.
- The screen house can be put up by one person, but it is easier to erect with two people.
- We recommend that you always peg the screen house down with both the screen house pegging points and the included storm straps.
- Always use the included the storm straps, but **DO NOT** over tighten them. The strap should be tight enough to hold the sidewall in place, it should not pull the sidewall towards the ground. Otherwise this could lead to the roof folding in during use.

#### Screen House Pro Models Only

- The screen house pro models feature sewn and zipped in external walls. These simply zip shut and can be unzipped and rolled up to expose the mesh sides of your screen house.
- Accessory zip(s). The Screen House Pro models also feature an accessory zip located around the door(s). These allow the addition of optional extra.
- The Screen House 6 Pro also has two doors, one at the front and one at the rear. The front door can be identified by the logo printed above it and the rear door can be identified as it does not have a logo above it.

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Roof Frame Diagram

Code: 120053 • Diagram Version 1



# Frame Diagrams Frame diagrams for all screen house models



Roof Frame Diagram

Code: A3000 • Diagram Version 1



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# Frame Diagrams Frame diagrams for all screen house models



### Wear, Tear and Usage

The screen house is used outdoors and thus will be subject to standard wear and tear caused by the weather and other external influences. This section lists some, but not all of the standard wear and tear you may get with your screen house.

- **Fading** : With all polyester materials used outdoors some fading or colour changing will occur. This will change depending upon how often you use it, how long it is up when you use it, what the weather is like when you use it and other external influences such as shade etc. This fading only affects the look of the material and does not affect the performance of the screen house. It is a natural process and cannot be avoided. Fading can be improved by using a proofing spray as listed in the maintenance section below.
- **Colour changing** : Similar to fading, all polyester materials used outdoors may be affected by colour changing. This is down to the amount of sun they receive whilst out, the atmospheric conditions at the time and other external factors. Colour changing is only cosmetic and does not affect the performance of your screen house.
- U.V. Degradation : Over time all polyester materials will break down and become brittle. This is down to the effect the sun has on the material. Your screen house is protected against this with its advanced U.V. coating, but this protection does break down over time. The time it takes will completely depend upon the weather conditions when used, such as the suns heat, cloud cover, shade and others. This is a natural process that cannot be stopped, but you can protect against it by regular cleaning and re-proofing (listed in the care and cleaning instructions).
- **Condensation** : Condensation is a natural process where moisture from the ground is drawn up and collects on the roof or sides or your screen house. Whilst this is keep to a very minimum thanks to the mesh side on your screen house, you may still get some on roof during certain conditions. This will be made worse if you use the optional side walls and keep these side walls closed as they prevent air flow and can increase condensation.
- Waterproofing : Whilst the roof on this screen house is waterproof the screen house itself is not water tight. The sides on the screen house are not waterproof, even when using the optional side walls the screen house is not water tight. In the event of rain, some water may well get into the screen house. Over time the waterproof coating of the material can deteriorate. This can be repaired by the use of a re-proofing spray as listed in the maintenance section of the instructions.
- Weathering : The waterproof nature of the screen house roof may be affected by a process called weathering. Weathering is a process where the screen house may seem to leak when first used in the rain. When you sew a seam into any material you make a hole in the material and then put a thread of cotton though this hole. Obviously this hole will leak water initially. The weathering process is around the cotton thread. When the cotton thread gets wet it expands and fills the hole made when the material was sewn together. When the cotton thread then drys is shrinks back, but never to the same size it was initially. This process happens a few times and eventually the thread stops expanding and shrinking, but will have sealed the hole up. This whole process is called weathering and is the final process that makes your screen house roof waterproof.

### Storage, Care and Cleaning

Details on how to look after your product.

#### Storage

To help keep your product looking newer for longer and prolong the life and use of the product, we recommend that the product is covered when not in use. The screen house should never be put away wet. If it is put away wet, then it should be taken out and dried before being stored away after use. Failure to do so can cause mould growth and potential damage to your screen house.

If the product is not going to be used for an extended period (such as a winter period) we recommend that it is carefully folded away and stored in a clean, dry and free from damp location.

#### **Care and Cleaning Instructions**

Never use and harsh or abrasive cleaners or brushes when cleaning this product as the frame and fabric may be damaged when doing so. Never fold and put the product away when wet as this can trap water in the product, which can lead to mould and mildew build up.

**IMPORTANT**: If you have used any type of cleaner other than warm soapy water you may have damaged the U.V. coating, so we recommend reproofing the screen house as if the coating has been damaged it would lead to premature aging of the product. We recommend you use a dedicated re-proofing spray.

- **Fabric** : We recommend using a dedicated awning or tent cleaner for the fabric, if one is not available simply warm soapy water. After it has been cleaned, rinse with clean water to make sure there's no soap or cleaner left inside the fabric. Once rinsed allow the product to dry naturally before folding away and storing.
- **Frame** : First allow any dirt to dry and brush with a soft brush to remove loose dirt. Once this is done wipe the frame down with warm soapy water and a soft cloth. Once cleaned allow to dry naturally before storing away.
- **Bolts** : There are small bolts on the screen house frame mechanism. These may become loose after multiple uses, so just check that these are not loose, but never overtighten them as this could lead to damage and may invalidate your warranty.

### **Folding and Unfolding**

Details on how to use your product.

#### **Erecting your Screen House**

- Remove the screen house from the carry bag and place onto the ground.
- Stand the screen house up with the large black centre hub placed on the ground and allow the legs to open and lie on the ground. Ensure that the roof (green in colour) is facing upwards.
- Grasp the pull loop attached to the centre of one of the sidewalls. Pull upwards and outwards on the loop until the sidewall pops open.
- Walk around the screen house and repeat this with each sidewall until all the sides are popped out. At this point the screen house will stand up and the roof will be pointing downwards.
- Walk inside the screen and place your hand on the centre hub of the roof. Push this up until the roof pops open. You may find it easier to have someone hold the screen house down whilst you do this step. If not then simply hold one of the roof poles in place with one hand and push up on the centre hub with your other hand.
- Once the roof has been popped take a door pole out of the bag and unfold. Once unfolded place into the two pockets at the top and bottom left corners of the entrance. Once in place secure with the Velcro tabs. Repeat the process on the other door pole on the right hand side.
- NOTE : On a Screen House 6 Pro there are two doorways, so this has to be done twice.
- Failure to do the above steps could lead to the roof of the screen house being blown down during high winds. The screen house is now fully erected, but we recommend that the screen house be pegged at all times.
- Peg each corner of the screen house inside using the pegging eyelets and pegs that are included in the screen house (you can use your own pegs if you prefer).
- Once all the corners have been pegged, peg the centre of each sidewall using the pegging eyelet attached to the bottom of each sidewall.
- Attach the storm straps (if not already attached) to the screen house via the stainless steel loop in the centre of the sidewall. Peg the other end of the storm strap into the ground and then tighten the strap.
- **DO NOT** over tighten the strap. The strap should be tight enough to hold the sidewall in place, it should not pull the sidewall towards the ground. If they are over tightened they can lead the roof to pop down when in use.

### **Folding and Unfolding**

Details on how to use your product.

#### Taking the screen house down

- The screen house should not be taken down in high winds as it could cause damage when the storm straps and pegs are removed. If you are taking it down in high winds you must take extra care and always have more than one person present to help secure the screen house once the straps and pegs have been removed.
- Slacken the storm strap, remove the peg from the ground and un-clip from the screen house. Repeat on each side of the screen house.
- Remove all pegs from the corners and sidewalls.
- Remove the two door poles by unfastening the velcro tabs and removing the poles from the pockets.
- Next, stand in the doorway and reach up and hold one of the roof poles.
- **IMPORTANT** : Ensure that you are not standiang directlry underneath any of the roof poles as when the roof comes down, it comes down quickly.
- Whilst hold the roof pole, simply pull it down and the roof will pop down instantly.
- We recommend zipping the door closed at this point as it can help and make it easier when erecting the screen house later.
- Walk outside of the screen house and push the centre of the sidewall in until it springs in and collapses. You may find it easier to hold the top left corner with one hand and push the centre in with the other.
- Repeat step 5 on every side until the entire screen house has collapsed.
- Once the screen house is laying on the ground, roll the screen house up.
- **ENSURE** that the frame is not twisted when doing this as failure to do so could cause damage to the product.
- Carefully place the screen house into the carry bag.

### **Folding and Unfolding**

Help if you turn your screen house inside out.

#### Turning your screen house inside out

Unfortunately sometimes accidents can happen and we have seen a small number (1 or 2 a year) of users can turn their screen house inside out. This usually happens if it is put up without putting the roof hub on the floor at the first stage as listed in the instructions, but could happen at other times. If this does happen then you can follow this procedure to help pop it back the correct way.

- Open it up to the best of your ability and you should have at least one panel that should be fine as shown in image 1. You will not need any tools in order to do this. If you find that you do, then something else has happened with your screen house.
- Inside you start by undoing all of the Velcro "tabs" holding each of the four poles into place including the Velcro "tabs" on the central hub system as shown in images 2 and 3
- Pull each of the four poles out of the four corners of the panel as shown in image 4.
- Once this has been achieved you will then be able to twist the hub and poles in the direction required (please be careful when handling the poles making sure you do not "poke" them through the mesh screen).
- Then simply reverse the process putting back each pole then securing them in place with the Velcro "tabs"

# Folding and Unfolding Help if you turn your screen house inside out.



image 1



image 2

image 3





### **Optional Extras - Side Walls**

How to fit the optional side walls.

You can purchase additional side wall blinds for your screen house (not Pro models as they have them built in), which attach to the outside of your screen house and give you extra privacy, cover and protection.

#### Attaching the optional side wall blinds to the Screen House

- Remove the sidewall(s) from the packaging.
- If the storm strap is attached and pegged on the screen house, remove the storm strap before attaching the sidewall by un-clipping it.
- Unfold the sidewall. Attach the hook found in each corner of the sidewall to the D ring located on the screen house at each corner of the side.
- NOTE: The panels are not square so ensure that the sewn line runs horizontally along the bottom when attaching the sidewall to the screen house.
- When the sidewall is attached to the side carefully pull the pull loop on the screen house though the centre hole in the sidewall. Once done you can re-attach the storm strap to the pull loop.
- Once the above is down ensure that the velcro tabs are attached all the way around the sidewall. The sidewall should go underneath the roof flap (the roof flap is only present on a screen house 2016 onwards) to ensure the best possible water run off.
- Repeat for each sidewall you wish to attach.

#### Removing optional side wall blinds from the Screen House

- If the storm strap is attached and pegged on the screen house, remove the storm strap before attaching the sidewall by un-clipping it.
- Detach the velcro straps from around the side of the sidewall.
- Un-clip the clip from the D ring located at each corner of the sidewall.
- Remove the sidewall from the screen house and fold and pack away.

### **Optional Extras - Pro Canopy**

How to fit the optional Pro Canopy.

You can purchase a front canopy for your Screen House Pro, which gives you a covered canopy area to the front of the screen house. The canopy goes on the front accessory zip on your Screen House Pro. The Screen House 4 Pro only has one accessory zip, but the Screen House 6 Pro has two (one front, one rear). The front accessory zip is the one that has the printed logo above it.

#### Pitching the Pro Canopy

- Take the canopy out of the bag and locate the zip(s) on the canopy. There are two zips on the canopy, one for use with a screen house 4 pro and one for use with a screen house 6 pro. The screen house 4 zip is the longer of the two.
- Using the correct Zip the canopy onto the accessory zip on the screen house pro, starting from the bottom left and moving around to the bottom right.
- Put the included pole together and feed it though the sleeve at the front of the canopy. There is a pin at the bottom of the canvas where the pole is inserted onto. This keeps the pole in place.
- There is also a pegging strap along the bottom of the canopy. This is simply an aid to pegging the canopy. It helps ensure you get the canopy pegged just right, but it is only optional, you do not have to use it, if you do not wish to.
- Once the pole is in place, pull the canopy away from the Screen House until the roof becomes tight and peg the storm straps and the bottom of the pole ends.

#### Taking the Pro Canopy down

- First remove all but one of the pegs holding the canopy down, leaving one peg and strap in place to hold the canopy up.
- Then unzip the canopy from the screen house and place the canopy on the floor.
- Remove the final peg from the canopy.
- Remove the pole from one pin on the canopy and remove the pole from the sleeve.
- You are now ready to pack the canopy away.



How to fit the optional vehicle connector.

To fit your vehicle connector, you first fit the connector to your screen house and then the connector to your vehicle. Our recommended way is listed below.

#### Attaching the connector to the Screen House

- First locate the dual zips on the outer edge of the connector. If you are connecting it to a Screen House 4 Pro then remove the adapter zip on the connector as this is only used when connecting to a Screen House 6 pro.
- If you are connecting it to a Screen House 4 Pro you use the inner of the two zips. For a Screen House 6 Pro you connect it to the adapter zip on the outer zip.
- Once the connector is fulled zipped on, you then connect the connector to your vehicle.

#### Connecting to your Vehicle

- Next move the Screen House and connector to your vehicle and connect the connector, using the method of your choice. See the connection methods listed on the following pages for more details on the options you have.
- **IMPORTANT** : If you are connecting to a Screen House 4 pro then make sure the roof zips are open (unzipped) as these are open for the Screen House 4 pro and closed when using with the Screen House 6 pro.
- Once connected you put the tunnel pole in place and peg.

#### **Tunnel Pole and Pegging**

- Next you put the tunnel pole in place. The connector comes with two poles. The longer of the two is used with the Screen House 4 pro and the shorter of the two poles is used with the Screen House 6 pro.
- Put the pole together and place in the tunnel. There is a pocket for the pole at the bottom of each side of the tunnel.
- When the pole is in place ensure the Velcro tie backs are all in place as this holds the pole in place and forms the curved roof to push rain water off.
- Next peg the rear floor pegging point of the tunnel just underneath your vehicle. We have found that if you are connecting it to a VW transporter with a roll out canopy on, we recommend pegging the right hand side just in front of the vehicle and not underneath it as this allows a small gap to ensure if your sliding side door is opened too quickly it does not damage the vehicle connector.
- Then pull the Screen House away from the vehicle until the tunnel sides and roof become tight. This is then the correct position to peg the tunnel and Screen House.
- The last stage is adjusting the tunnel to the best fit possible.

continued overleaf

How to adjust the vehicle connector.

#### Adjusting the tunnel

- Once pegged you can adjust the tunnel to get the best fit possible. These steps are optional, but it is always best practice to get the tunnel as tight as possible.
- Start with the elastic cord located at the bottom rear of both sides of the tunnel. Pull the elastic cord as tight as possible and then push the 'ruffled' fabric all the way to the top of the tunnel. The ruffled fabric should push all the way up so it is above the door on the side of the tunnel.
- Next you can use the two straps shown in image 1 below. These straps can be adjusted to help gather any excess fabric up, or simply to hold the ruffled fabric you pushed up from using the elastic cord. Once complete it should look like image 2 below.

#### •

#### Adjusting the tunnel additional option

- We have found that some people also like to peg the connection tunnel on the opposite side of their vehicle to pull it against the vehicle even more (usually when the tunnel is attached to a roll out canopy as shown in images 2 and 3 below). To do this simply tie a guy line (not supplied) to the webbing loop located by the base of the upright strap (shown as guy1 on image 1 below), then pass the guy line through the webbing loop located at the top of the tunnel (shown as guy2 on image 1 below).
- Then pull the guy line over the top of your vehicle and peg it into the ground on the opposite side of your vehicle (as shown in image 4).
- This will then pull the fabric up and towards your vehicle as shown in image 3 below.





Connection Methods.

#### **Connection Methods**

You can connect to your vehicle using various different methods. Some of which are listed below, but they are all optional. It is best to try a few different methods and find out which is best for you as each method has its advantages and disadvantages.

#### Beading

• You can use the beading on the vehicle connector to connect to your vehicle. Your connector has two beadings (4 and 6mm) on it. Simply slide the correct size beading (depends upon the channel on your vehicle) into the channel on your vehicle, or wind out canopy etc. and you are ready to go.

#### **Guy Lines**

• Another option is to use the two pegging points located on either end of the connector. The guy line on these points are thrown over your van and pegged onto the rear side of the vehicle, pulling the connector against the van.

#### **Drive Away Kits**

- Another option to connect your tunnel to your vehicle is via a drive away kit. These are optional and have to be purchased separately. There are two types, a standard version and a magnetic version, but both are used in the same way.
- Magnetic Drive Away Kit
- One option to connect your connector to your vehicle is a magnetic drive away kit. These are optional and have to be purchased separately. They are used to connect to your vehicle when you do not have any other method (such as a VW camper van). To use a magnetic drive away kit :
- Take the figure of eight connectors (there will be more than one section) from the magnetic drive away kit and slide them onto the beading on your connector.
- Then slide the magnetic drive away kit into the other side of the figure of eight.
- Then you can place the magnetic side of the drive away kit to the side of your vehicle.

TIP: Whilst the magnetic drive away kit will hold the tunnel to your vehicle, it will not support the tunnel in moderate to high winds (we have found this during testing of many different brands of magnetic drive away kits), so we also recommend that if you are using a magnetic drive away kit we still use the two guy lines at the ends of the tunnel (similar to the 'Guy Line' solution above) to secure the tunnel to the vehicle, in conjunction with the magnetic drive away kit.

Connetion Methods continued.

#### Connection Methods (continued from previous page)

You can connect to your vehicle using various different methods. Some of which are listed below, but they are all optional. It is best to try a few different methods and find out which is best for you as each method has its advantages and disadvantages.

#### Standard Drive away kit

- A standard drive away kit is an optional piece of equipment (purchased separately) that allows you to disconnect your connector from a channel or wind out canopy without the need to un-peg your screen house. Drive away kits come in two different sizes : 4 and 6mm. You choose the size closest to the size of the channel on your vehicle or roll out canopy. Please consult the instructions that came with your canopy/channel to find our which one you need. To use a drive away kit :
- Take the long double beaded webbing strap from your drive away kit out and slide this into your wind out canopy or channel.
- Then take the figure of eight section(s) from the kit and feed these onto the other side of the webbing strap.
- You can then feed the channel on the connector into the other side of the figure of eight sections which connects your screen house vehicle connector to your vehicle.

TIP : Some drive away kits can be cut down to size, which can make it cleaner and easier to fit the drive away kit as they can be cut down to exactly the same size as you require, removing any excess which can get in the way. Please consult the instructions/details that came with your drive away kit to confirm this before cutting.





Details on the warranty that comes with your product.

Warranty: 12 Months (1 Year) warranty.

#### Warranty Claim

- In the unlikely event of a warranty claim, you must contact your retailer.
- If you have not registered your product, first fill out the registration form overleaf and take this with you when you go to your retailer.
- Take the product to your retailer that you purchased it from along with your proof of purchase and explain the issue with the retailer.
- The retailer will then check the product and get in touch with the wholesaler or manufacturer.
- The retailer will keep you informed of the progress of the claim.
- The wholesaler or manufacturer will not (unless under special circumstances) get in touch with you as all information will be passed back directly to the retailer.

#### Warranty Information

- This product comes with a full 12 month manufacturers defect warranty and covers any manufacturers defects for one (1) year from the date of the original purchase. It does not cover any damage occurred though:
  - The product falling, being dropped, scratched or damaged in any way.
  - The product has been technically changed by the owner or another third party
  - Improper use of the product.
  - Normal wear and tear which includes (but is not limited to): colour fading, wearing, stretching.
  - Weather damage which includes (but is not limited to) U.V. degradation and colour changing.
- The affected part will be replaced or repaired (manufacturers option) if they are found to be defective within the one (1) year time frame.
- The warranty will be void if the product has been subject to neglect, misuse, improper installation, misapplication, alteration or accident including, but not limited to, improper installation, maintenance or use of unauthorised parts or attachments.
- Damage caused by not following the instruction manual in full will invalidate the warranty, if this results in consequential damages, Quest will not be liable for these damages or any costs incurred due to these damages.
- Quest will not be liable for material damage or personal injury caused by improper use or if the safety instructions are not properly executed in full.
- All claims must be made though the retailer you purchased the product from and not direct with the wholesaler or manufacturer.
- Warranty claims cannot be honoured without an original dated receipt and or proof of purchase.
- By executing repairs the original warranty period of one (1) year will not be extended, nor the right to a complied new warranty. This warranty is only legal on European soil.
- This warranty does not overrule the European directive 2011/83/EU.
- This product may not be amended or changed.

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**Registration** You can register your Screen House online at https://www.questleisure.com/register or fill out the form below and send it into Quest :

Model		
Your Name	Purchase Date	
Your Email	Retailers Name	
Your Address	Retailers Address	
Additional Information		

# **Screen Houses**

#### The original one person, one minute shelter, and still the best.

We have been producing the Screen House for over 6 years, longer than any others. In that time we have been improving the Screen House all the time and it means that it is the best, quickest, strongest and longer lasting than its rivals. Some of the innovation and changes cannot simply be seen, but together make our screen house perform better and last longer than the others..

#### Single person pitch and in less than 60 seconds

We have designed and built the Screen House to be erected by a single person. Everything about it, is catered to ensure that it can be done by one person. We test the Screen House ourselves to ensure that it can be erected by a single person. We even use our own office staff and members of the general public to test it as well. On top of this we time it ourselves and have proven time and time again that it can be erected by a single person in under one minute, so we give it both the single person pitch and 60 seconds to erect logos.

#### Quest Tec210 fabric

This is a modern, middleweight performance fabric. It is stronger and will last longer than its cheaper rivals. It has a high performance U.V. coating giving it the 50+ rating. It is also fully waterproof, whilst keeping the weight down making it easier to use. • Fabric Density: 210D • Waterproof rating : 2,000mm Hydrostatic Head.

#### **U.V. 50 Plus**

The Screen House has a U.V. rating of 50+, the highest available. This gives you excellent protection from the sun, especially important when the screen house is being used as a shelter for the younger ones.

#### Premium Hub System

We are on our 5th generation of premium hub system. This is the centre of the Screen House frame system and its single most important part. Our premium hub is simply stronger and more reliable than anyone else's. It is also repairable if anything should happen to it, ensuring piece of mind for years to come.

The best example of just how well made our screen houses are is that we use our screen house demonstrator for at least two years. During those two years it is goes though approximately 15 years worth of usage as it goes up, down, up down all day long during shows and more. At the end of those two years they are still working fine and replaced only as logos and features are added.

#### NO Chill Pro Mesh

The screen house uses our No-chill PRO premium mesh. This mesh not only allows great views, but stops the wind chill factor allowing it to feel cooler in the sun than standard fabrics, but also warmer in the wind than its cheaper rivals. It is also stronger, lasts longer and is less prone to snags and marks than the others.











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#### Cat No 120053

#### Screen House 4

The original Screen House 6. Called a 4 as it has 6 sides, this can easily be erected by a single person in under a minute. Full mesh sides built in to stop insects and combat wind chill, but allow air flow. Cooler in the sun and warmer in the wind, its the perfect quick up shelter.

The premium build quality and premium features elevates this from its rivals The hub system is extremely durable, the fabric is UV coated to help protect you and the screen hose from the suns rays and the frame is made from solid fibreglass to give it a premium feel and performance.

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#### Cat No 120051

#### Screen House 6

The original Screen House 6. It is the larger cousin of the Screen House 4 and has 6 sides, but can still easily be erected by a single person in under a minute. Full mesh sides built in to stop insects and combat wind chill, but allow air flow. Cooler in the sun and warmer in the wind, its the perfect quick up shelter.

The premium build quality and premium features elevates this from its rivals The hub system is extremely durable, the fabric is UV coated to help protect you and the screen hose from the suns rays and the frame is made from solid fibreglass to give it a premium feel and performance.

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#### Screen House 4 Pro

Based on the Screen House 4, the **PRO** version takes it two steps further. Firstly it has all the same features as the Screen House 4 and is just as easy to erect, but then it adds :

- **Zipped in full sides**. These zip down and cover the built in mesh sides with a complete fabric side. The sides also have windows on each side with an external blind.
- Accessory Zip. The pro model has an accessory zip around the front door allowing you to add various accessories onto your screen house.

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#### Screen House 6 Pro

Based on the Screen House 6, the **PRO** version takes it three steps further. Firstly it has all the same features as the Screen House 6 and is just as easy to erect, but then it adds :

- Additional Door. The pro version of the screen house 6 has two doors, allowing you two ways in or out. Zipped in full sides. These zip down and cover the built in mesh sides with a complete fabric side. The sides also have windows on each side with an external blind.
- Accessory Zip. The pro model has an accessory zip around the front door allowing you to add various accessories onto your screen house, or even zip up to five of them together

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#### Screen House Mini

The screen house mini, is as its names implies a mini version of the screen house. Using the same premium hub system and a smaller frame it is still extremely easy to use and pitch, it can easily be erected by a single person in under a minute. The smaller size of the mini also means a smaller and lighter pack size, but when pitched the mini is 140cm high, so easily high enough to sit under. Vents around the bottom of the unit allow air flow and the windows in the top allow extra visibility , or can be closed with the external blinds when not required. Complete with a built in PE floor that can be toggled up to create a half door at the front.

Perfect for the beach, festivals, parties at the park, fishing and more.

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#### Cat No 120010

#### Instant Utility, Toilet and Shower

Whilst not strictly a screen house the instant utility is another extremely easy unit to pitch. This uses the excellent zero tension frame, which again means there is nothing to put together, nothing to inflate and nothing to tension. You simply take it out of the bag, unfold the frame and extend the legs and you are ready to go.

The unit comes with a shower shelf so it can be used as a shower unit if required and the floor can be toggled out of the way, which is an excellent idea if its being used as a shower or toilet. Quick and easy to use, it is an excellent piece of kit to have at hand for that extra little space when required.





Cat No 120054G (Screen House 4) : 120052G (Screen House 6)

#### Side Walls

Adds privacy and extra protection to your Screen House (4 and 6 only). They simply clip into each corner and velcro in place. Sold in pairs, so you can just cover a couple of sides, or every side if you wish, they can be placed over the doorway as well if required.

They can even be used in conjunction with the optional canopy pole kit to create a sun canopy area to the side of the screen house if required.

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#### Cat No A5504

### Screen House Pro Canopy

This is an accessory for your screen house pro (fits both 4 and 6). It is a large canopy that simply zips onto the front of your screen house and gives you a large covered area to the front of your screen house.

It uses one pole at the front and comes complete with webbing straps and pegs to ensure a secure pitch.





#### Screen House Pro Vehicle Connector

This is an accessory for your the Screen House 4 or 6 Pro. Again this simply zips onto the front of your Screen House Pro and allows you to connect your screen house 4 pro to your vehicle.

Doors to the left and right allow access in and out from either side and the connector comes with a roof pole to give water run off in the roof and double beading (both 4 and 6mm) to allow direct fitting to canopies, or awning channel.

It can be connected to vehicles, or canopies between 180 and 210cm in height. As it zips on and off it does not need a drive away kit when used on a motor home or camper.

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A few little extras to add to your product.



#### Cat No A5510

#### Screen Shield (1 panel)

This is an additional panel/windbreak for your screen house pro (fits both 4 and 6). The screen shield is available in 1 panel or 3 panel lengths and zips directly to your screen house pro, or it can be used on its own (when used with at least 1 screen shield (3 panel)).

It uses the same premium hub and frame system as your Screen House making it extremely easy to erect and gives you a great protected and private area to the front of your screen house.



A few little extras to add to your product.

Screen Shield (1 panel) and Screen Shield (3 panel) shown attached to Screen House



#### Cat No A5512

#### Screen Shield (3 panel)

This is an additional panel/windbreak for your screen house pro (fits both 4 and 6). The screen shield is available in 1 panel or 3 panel lengths and zips directly to your screen house pro, or it can be used on its own (when used with at least 1 screen shield (3 panel)).

It uses the same premium hub and frame system as your Screen House making it extremely easy to erect and gives you a great protected and private area to the front of your screen house.



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