

# CHILDREN'S GAZEBO FITTING INSTRUCTIONS

Please note a solid level base is the key to any building longevity, erecting a building on a un level base will affect the structure, performance and warranty on your building.

Recommend 2 people to erect this building

## TOOLS REQUIRED

SPIRIT LEVEL (AT LEASTE 1 METER IN LENGTH )

'A' FRAMED LADDERS

BATERY SCREWDRIVER

PZ2 SCREW BITS

HAMMER

SILICONE GUN

STANLY KNIFE

SET OF CHISELS

SAW

## Stage 1

Take the open-end gable and remove the bottle transit rail.

Stand the open end gable and one of the side panel on your level base and making sure the side panel upright butts up to the back of the front open end gable and the top rails on the gable end and side panel are level at the top, using 70mm screws screw through the gable end panel upright (6'' from the top) through to the side upright making sure the screw head sits just below the surface of the timber, do the same at the bottom and then evenly space two more 70mm screws between the top and bottom screws. Make sure the upright framing on the side panel and gable end are fully butted up to each other

Repeat this process at each corner making sue the side panels sit on the inside of the gable ends

## Stage 2

Slide one half of the open-end side of the roof up the gable ends of the building with the frame of the roof sitting on the outside of the gable end at both ends. Make sure the last roof board is in line at the peak of the apex of each gable end, secure the roof down by screwing through (70mm) the end framing of the roof from the outside at the back through to the gable blank end making sure the

roof has a equal gap (10mm approx) between the gable board and the roof end framing. Repeat this at the front

Repeat this process with the other roof so both last boards of the roofs are touching. If required lift the centre of the first roof from inside of the building to allow the second roof to meet the first roof. The front roof rails can be fixed together by spiking a screw through the board into the opposite roof, then do the same from the opposite roof

The internal roof spars should line up. Now fix the triangles to the spars making sure they touch each roof. ( fix with the long galvanised thin nails )

## Stage 3

Unroll the felt into individual rolls, then starting at the lowest part of the roof lay the felt on the roof, let the felt slightly overhang the bottom rail and be equally overhung on the ends both ends of the roof, once this is done place a tack at each end to secure it into place and a tack where the apex are at the top of the felt, continue this process on the other side then fix the next length overlapping the first felt by approximately 140mm. Depending on what size building you have will depend on how many strips of felt will be required to cover your roof.

Once the roof is covered place felt tacks every 60mm to 80mm along each piece of overlapping felt, up the roof ends and the roof bottom rail making sure to pull the felt tight to avoid any wrinkles and potentially gaps for rain to get in. Make sure the tack head are in line with the angle of the roof when nailing overlapping felt

## Stage 4

Fit the Barge boards with long galvanised nails to the gable ends to finish off and cover the overhanging felt ( cut any over length felt first ) making sure the Barge boards meet at the tip of the roof apex and sat 25mm above the felt all the way down the gable end now fix the diamond shaped timber to cover where the Barge boards meet at the tip of the apex

Repeat this on the opposite gable

## Stage 5

Seating area

2 x boarded supports

4 x open supports

2 x long benches

Fit the boarded-out support to the front upright on the side panel so the boards are facing out. Make sure the scallop of the board is at the top, now fix a support leg to the central upright and then another to the back upright on the side panel and through the support bottom rail through to the back gable bottom rail

Now place one of the benches on top of the supports

From underneath screw through the supports to attach the supports to the bench, also screw from underneath the bench to the front centre and back upright on the side panel,

**TAKE CARE TO MAKE SURE NO SCREWS COMES THROUGH TO THE BENCH WHEN ATTACHING THE SUPPORTS TO THE BENCH**

Repeat this for the opposite side

Once both benches are in place check that there's isn't any protruding screws or nails

This is a free-standing building so please advise end users unless fixed to the base the building could potentially move on its base