

CENTURION BIKE SHED X10

BASE INSTRUCTIONS

Flat and firm base. Recommended: concrete, tarmac or paving flags.
Min. distance from walls/ shrubbery: 1000mm.
Min. base size (WxDxH) 5916mm x 1730mm x 50mm.

LEVELING THE UNIT

Correctly level the constructed unit using the shims (ZCOMPPLAS) provided prior to fixing the unit to the ground. Slide the packing pieces under the corners of the unit base as required until an equal gap has been achieved around the door allowing for its smooth operation and alignment.

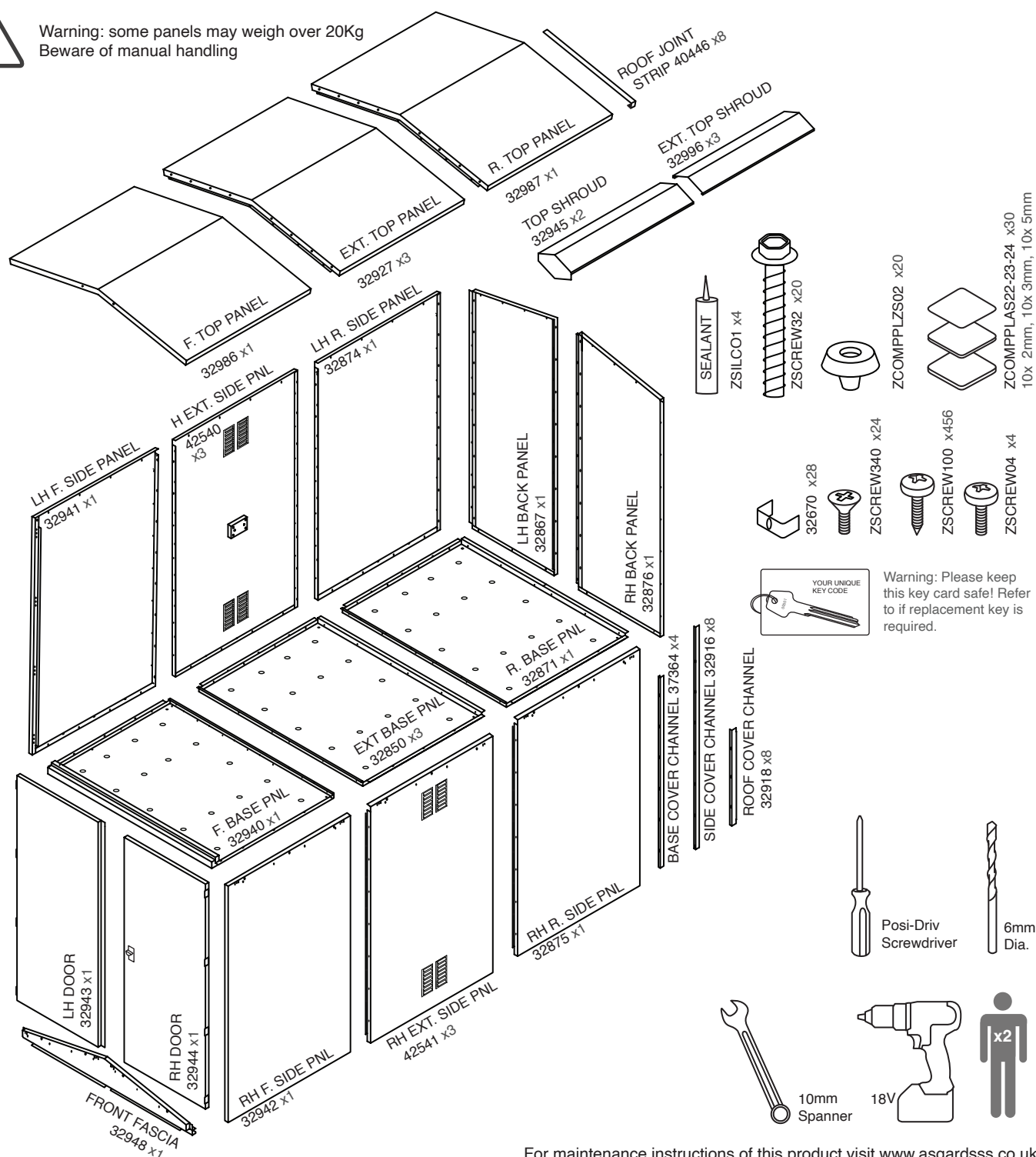
It is always recommended to anchor the unit to the ground. Drill through the four holes in each of the base of the unit using 6mm dia masonry drill to a depth of 70mm. Screw in the anchor fixings. (These have a self cutting thread). If not anchoring the unit, fit the self seal plugs **BEFORE BUILDING** to seal the fixing holes from underneath. **Please note product must be bolted down to comply with LPS1175.**

TOOLS REQUIRED

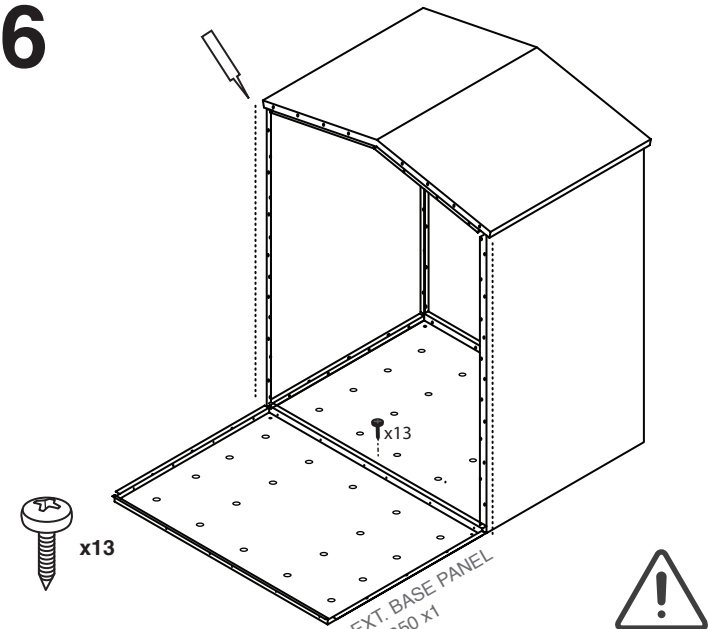
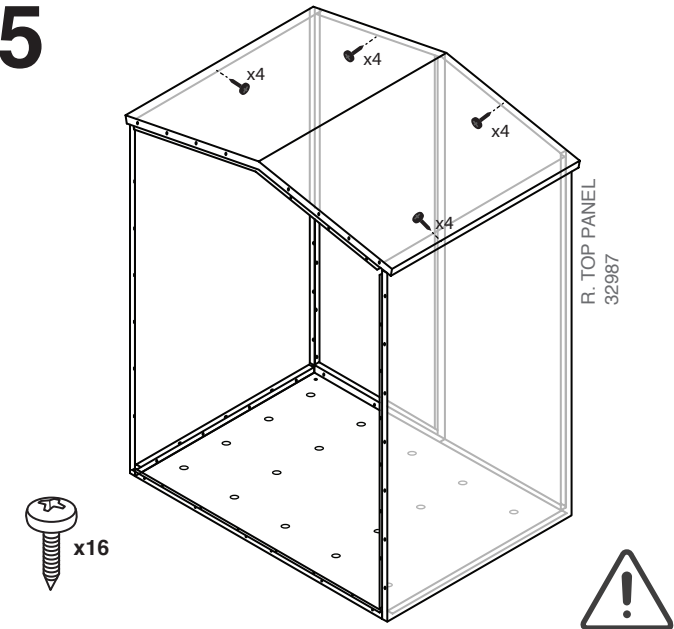
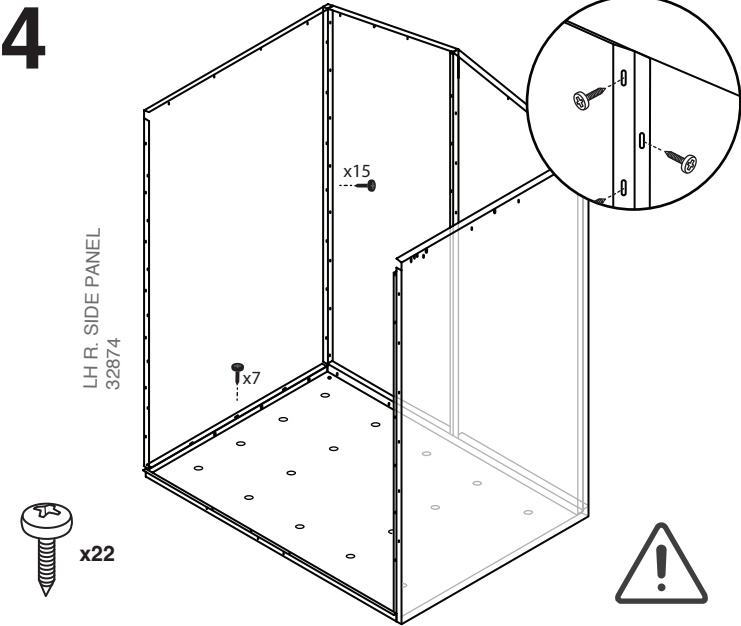
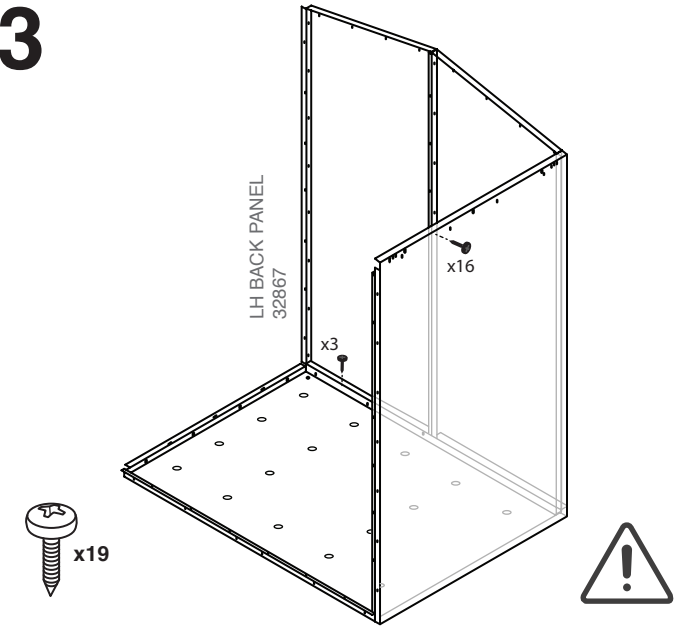
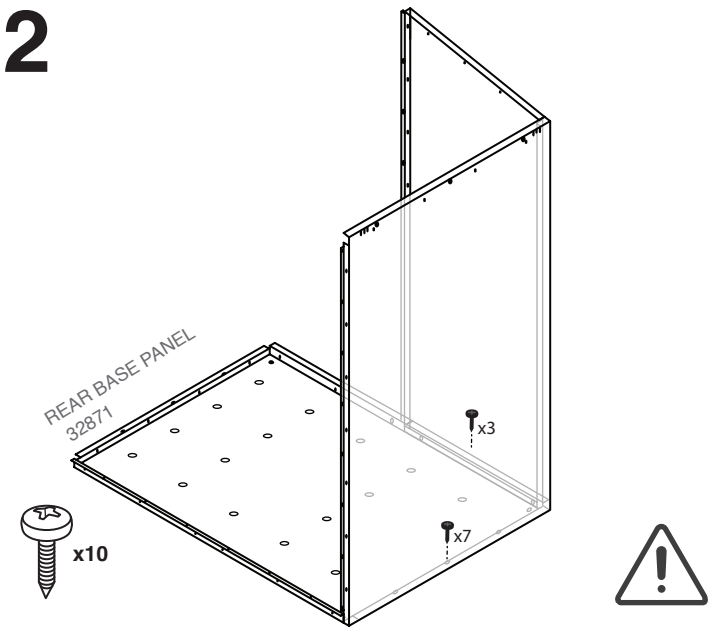
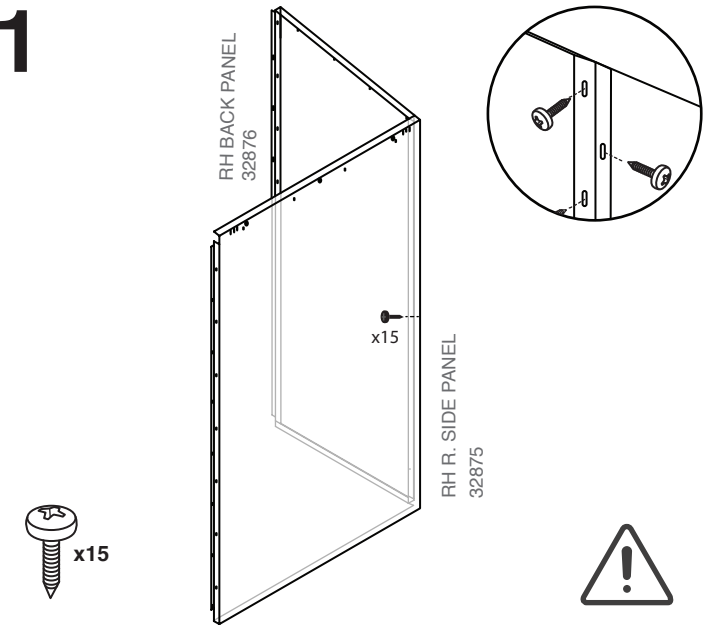
Power driver POSI-DRIV screwdriver, 6mm dia. masonry drill and a 10mm socket or spanner.



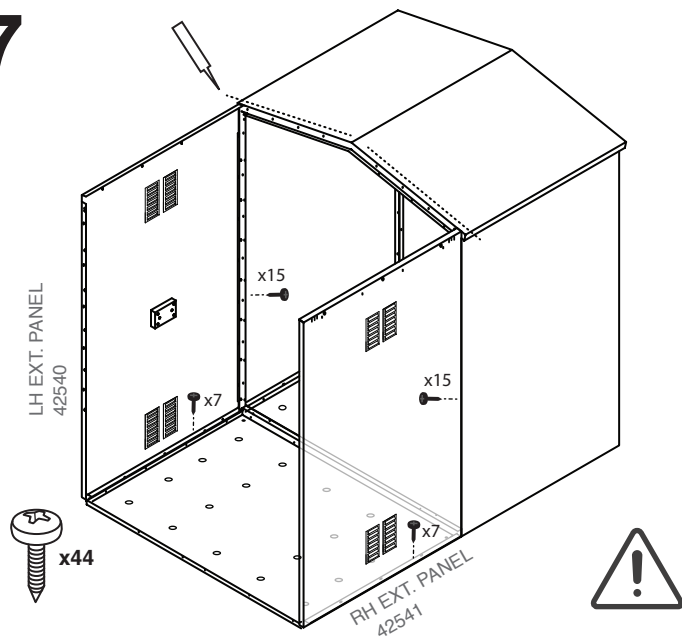
Warning: some panels may weigh over 20Kg
Beware of manual handling



PLEASE NOTE ALL SCREWS ARE FIXED FROM THE INSIDE

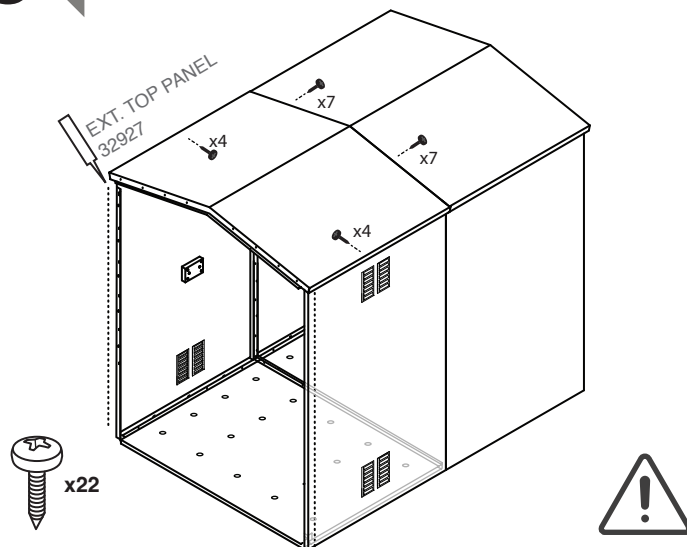


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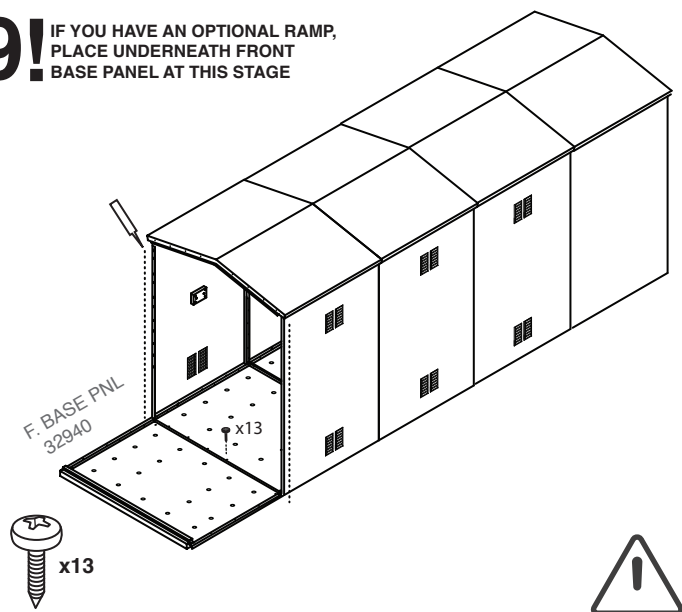
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REPEAT 6-8 x3

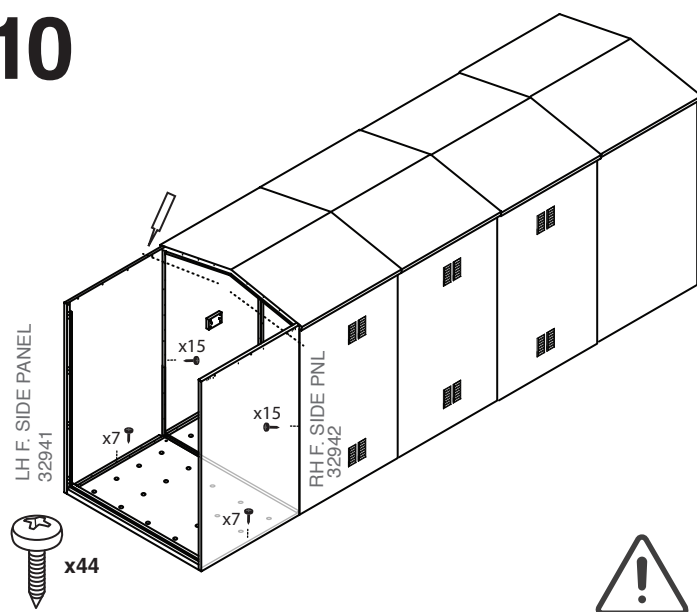


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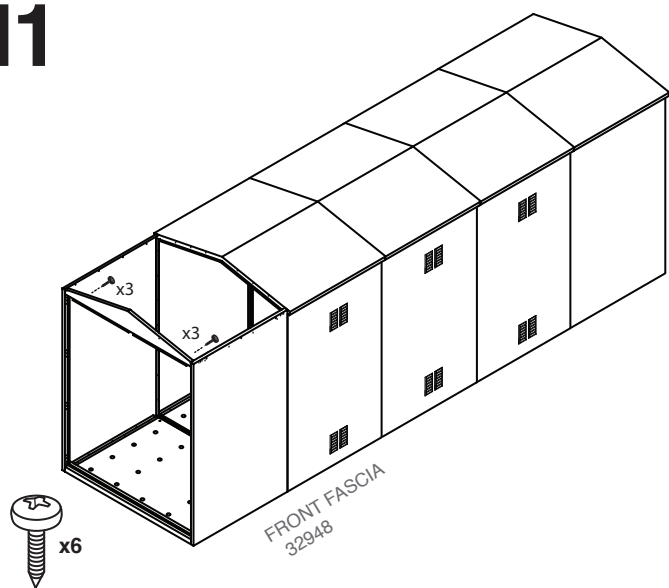
IF YOU HAVE AN OPTIONAL RAMP, PLACE UNDERNEATH FRONT BASE PANEL AT THIS STAGE



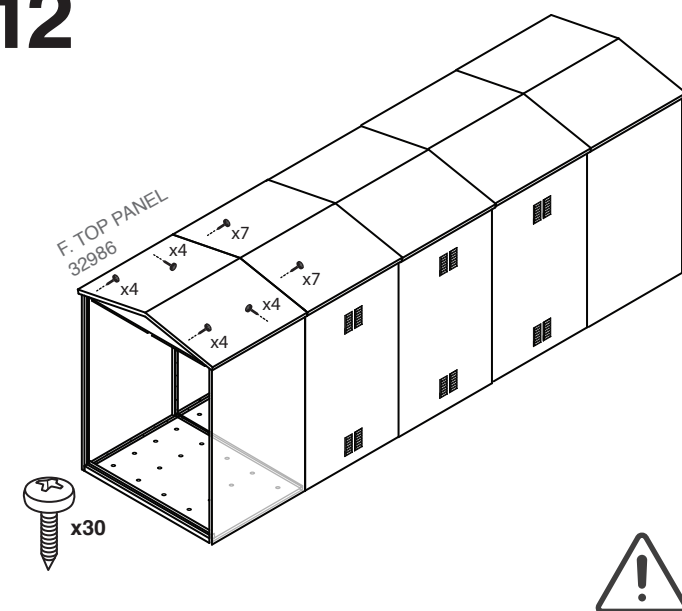
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11



12



13

This diagram illustrates step 13 of the assembly process: attaching the door hinge. It shows a perspective view of the white metal cabinet with two doors labeled "LH DOOR 32943" and "RH DOOR 32944". The left door has six pre-drilled holes along its edge, each accompanied by the label "x3". A circular inset provides a detailed view of the hinge mechanism being attached to the top of the door edge. This inset shows three screws being driven through the hinge plate into the cabinet's frame. Below the main diagram, there are icons for a screwdriver and a warning triangle containing an exclamation mark.

LH DOOR
32943

x3
x3
x3
x3
x3
x3

RH DOOR
32944

x3
x3
x3
x3
x3
x3

x24

14! NO SCREWS REQUIRED
TOP END OF STRIP TRAPPED
UNDER TOP CAP

TOP SHROUD
32945 x2

EXT. TOP SHROUD
32996 x3

x4

x4

x4

ROOF JOINT STRIP END
40446

x16

ROOF JOINT STRIP 40446
APPLY TO ALL INSIDE EDGES
AND FIT FIRST

15

SHROUDS 32996 & 32945
ROOF JOINT STRIP 40446

x2

x2

x4

ROOF STRIP

This diagram illustrates the process of attaching roof shrouds and a joint strip to the top of the unit. A screwdriver is shown being used to insert a shroud into the roof structure. A circular callout provides a detailed view of the roof strip being attached. The diagram includes labels for the components: 'SHROUDS 32996 & 32945' and 'ROOF JOINT STRIP 40446'. Quantity indicators 'x2' are placed near the shrouds and the joint strip, and 'x4' is placed near the screws used to secure the joint strip.

16

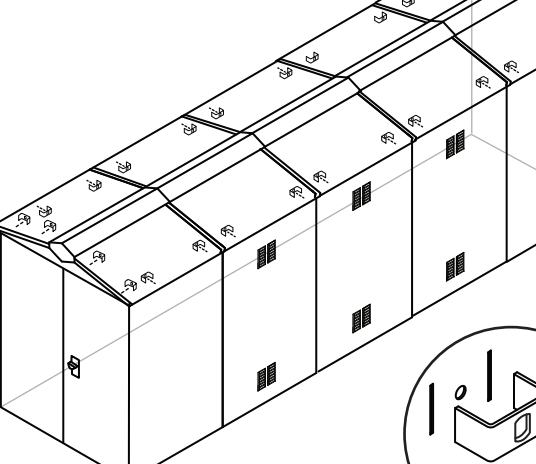
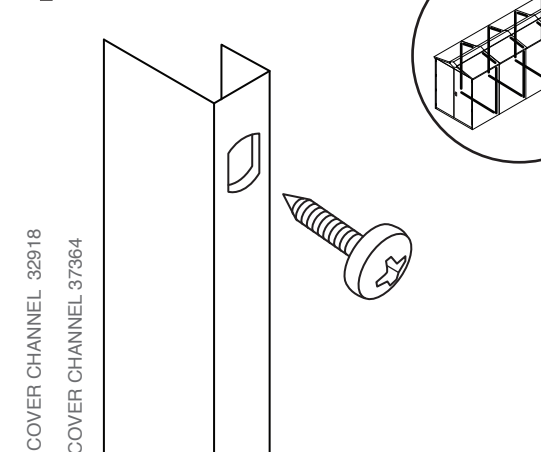


Diagram 16 illustrates the assembly of the side panel. The main view shows a perspective of the assembled unit, which consists of several compartments. A circular inset provides a detailed view of the corner bracket (part 32670) being attached to the side panel using a screw (part x28).

**17 ! REMOVE SCREWS WHICH ALIGN WITH THE COVER CHANNELS.
ALIGN AND PLACE SCREWS BACK**

SIDE COVER CHANNEL 32916
ROOF COVER CHANNEL 32918
BASE COVER CHANNEL 37364



The diagram illustrates the removal of screws from the cover channels. A large screw is shown being removed from the side cover channel. An inset shows the roof and base cover channels, which are also being removed.

18!

LEVEL SHED UNTIL DOORS
ALIGN USING ZCOMPLAS
AS SUITABLE

ZCOMPLAS22-23-24

19

