# Hixon



Large Metal Storage Shed Assembly Guide

10 x 6 ft (3 x 1.8 m)



# IMPORTANT: PLEASE REGISTER YOUR HEX LIVING PRODUCT AFTER ASSEMBLY

Using the unique serial number, simply register your product at www.hexliving.co.uk or use the QR code above to access the HEX Living lifetime warranty and online support.

> Affix Serial Number HERE





# PLEASE READ THIS DOCUMENT FULLY PRIOR TO STARTING ASSEMBLY PROCEDURE

The objective of this instruction is to illustrate the recommended assembly sequence for this product, any deviation from this will be the sole responsibility of whoever carries out the assembly.

### IMPORTANT: IT IS ADVISABLE THAT THE PRODUCT IS ASSEMBLED AT, OR AS CLOSE AS POSSIBLE TO WHERE IT WILL BE FINALLY LOCATED

Ensure there is adequate clearance where the product is to be located:

Exterior dimensions including overhang (L x W x H) 3000 x 1836 x 2137mm

Footprint dimensions (L x W) 2900 x 1700mm

Clearance required for door to open (W x H) Doors open outwards 1454 x 1819mm

# TWO PERSON ASSEMBLY

Most procedures will not require two people but it may be easier to have assistance



## PERSONAL PROTECTION EQUIPMENT

We advise appropriate personal protective equipment is worn during assembly including eye protection and gloves.





Protection Glove

### CARING FOR YOUR HEX LIVING PRODUCT

Your **HEX Living** product is designed to stand the test of time, which is why we're happy to offer a lifetime warranty on our products. With zero maintenance required, simply assemble your HEX Living product and enjoy putting it to great use in your garden.

- Periodically, you might want to give your product a clean, these simple care tips are not essential to the performance of your product:
- Remove surface dirt with plain water using a jet wash or sponge, the coating on our products will ensure dirt or mud simply wines away
- If your product has guttering, remove leaves and garden debris as you would on your home.

### WARNINGS AND ADVISORIES

Do not try to install the shed alone. If the shed falls, it could cause serious injuries and damages!

Select a dry and calm day for your assembly, do not try to install this product in windy conditions!

Please read the manual carefully before assembling, (we recommend keeping the manual for future use).

Me advise a flat hard floor surface, preparing suitable area for assembly.

- Place all parts out carefully, ideally on a soft surface to protect parts from getting damaged.
- Please check part quantities before assembling, contact customer service if any parts are missing or damaged.

### PRODUCT REGISTRATION

**IMPORTANT:** Thank you for purchasing our **Hixon Shed**, ensure you have registered your HEX Living product using the unique serial number found on the cover of this document, please visit **www.hexliving.co.uk** to register your product and access the HEX Living lifetime warranty.

## **GROUND ANCHOR KIT**

A Ground Anchor Kit is supplied, this is to secure the product to a solid concrete base, the shed has x4 clamp plates in each corner.



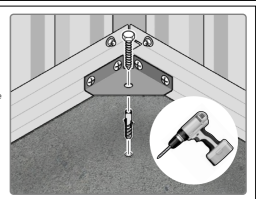
We strongly adviseThat the Shed is anchored using this kit.

The diagram illustrates the typical fixing method, once the shed is assembled, access the clamp brackets by removing the appropriate floor panel and secure as required.

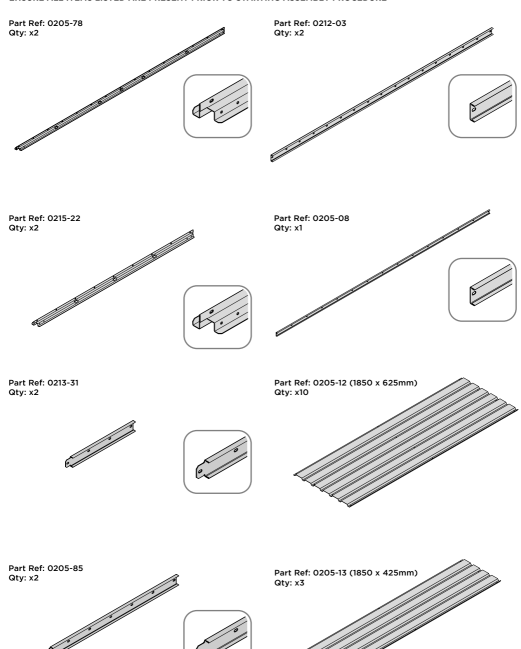
# **GROUND ANCHOR KIT 0205-56**

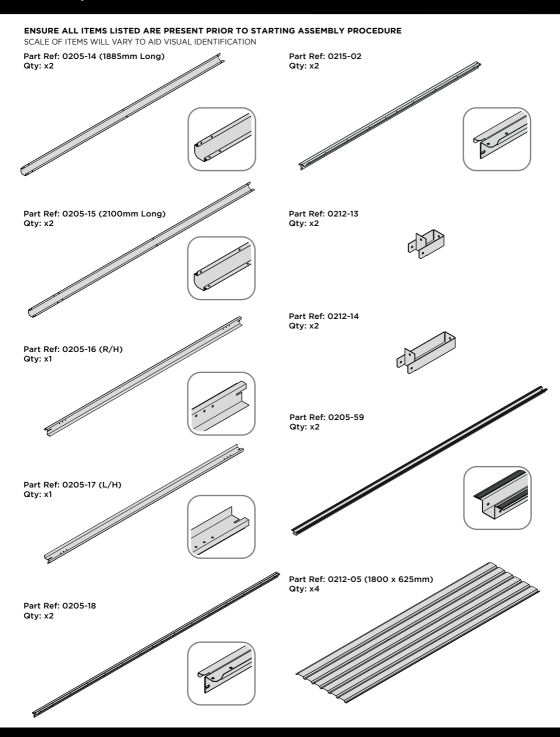
Part Ref: FK8 M8 x 50mm Coach Screw

M8 x 50mm Coach Screw Qty: x8 Part Ref: FK7 Expansion Plug Qty: x8



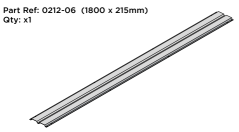
# ENSURE ALL ITEMS LISTED ARE PRESENT PRIOR TO STARTING ASSEMBLY PROCEDURE

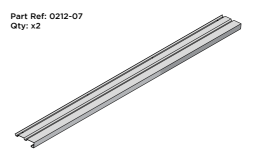


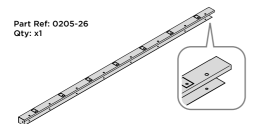


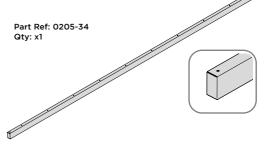
# ENSURE ALL ITEMS LISTED ARE PRESENT PRIOR TO STARTING ASSEMBLY PROCEDURE

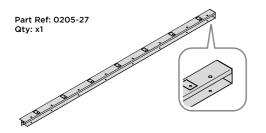
SCALE OF ITEMS WILL VARY TO AID VISUAL IDENTIFICATION

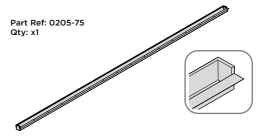


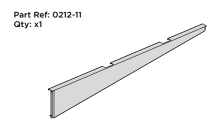


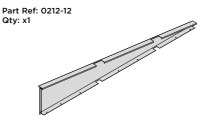






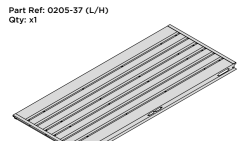






# ENSURE ALL ITEMS LISTED ARE PRESENT PRIOR TO STARTING ASSEMBLY PROCEDURE

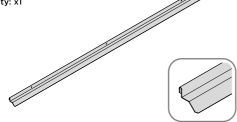
SCALE OF ITEMS WILL VARY TO AID VISUAL IDENTIFICATION



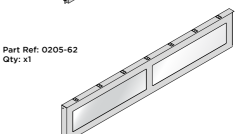
Part Ref: 0205-97 (R/H)



Part Ref: 0205-81 Qty: x1

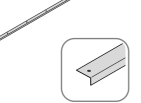


Part Ref: 0205-69 Qty: x1



Part Ref: 0205-50

Qty: x1



Part Ref: 0205-44

Qty: x2



SHELF & RAIL KIT 0205-BLACK-SRH

Part Ref: 0205-38-01

Qty: x2



TOOL HANGER KIT 0205-BLACK-TH

Part Ref: 0205-39

Qty: x2



Part Ref: 0205-38-02

Qty: x2



# ENSURE ALL ITEMS LISTED ARE PRESENT PRIOR TO STARTING OF ASSEMBLY PROCEDURE

SCALE OF ITEMS WILL VARY TO AID VISUAL IDENTIFICATION

Part Ref: 0203-03

Qty: x4

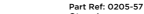


Part Ref: 0203-41

Qty: x1



Qtv: x4



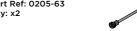
Qty: x4





Qty: x2

Part Ref: 0205-66 Qty: x2



Part Ref: 0205-68



Part Ref: 0205-52 Qty: x1

Part Ref: 0205-53

Qtv: x1





**FIXING KIT 0212-17** 

Part Ref: FK1

M4 x 10mm Roofing Bolt This will be Pozi OR Slotted

Qty: x364

Part Ref: FK2

No.8 x 13mm Eco Fix

Qty: x29

Part Ref: FK3

M4 x 12mm C'Sunk Pozi Pan

Qty: x35

Part Ref: FK4 M4 Rubber Washer

Qty: x79

Part Ref: FK5

M4 Serrated Flange Nut Qty: x390

M8 Serrated Flange Nut

Qty: x5



Part Ref: FK6

**GROUND ANCHOR KIT: 0205-56** 

Part Ref: FK7 **Expansion Plug** 

Qty: x8

Part Ref: FK8

M8 x 50mm Coach Screw Qty: x8

Part Ref: 0203-28 (L/H Assembly)

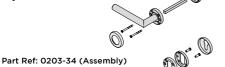
Qty: x2

Part Ref: 0203-27 (R/H Assembly)

Qty: x2



Part Ref: 0203-33 (Assembly) Qty: x1



Qty: x1

Part Ref: 0203-35 Qtv: x2



Part Ref: 0203-37 Qty: x4

Part Ref: 0203-39 Qty: x4

Part Ref: 0203-40 Qty: x4

Part Ref: 0203-57 Qty: x4



## A STEP-BY-STEP GUIDE

AS MANY OF OUR SHEDS UTILISE COMMON PARTS, WE TOOK THE DECISION TO RESTRUCTURE THE PACKING INTO SMALLER AND LIGHTER BOXES. THE OVERALL AIM WAS TO SIMPLIFY THE PROCESS OF LOCATING THE CORRECT PARTS DURING THE SHED BUILDING PROCESS.

FOR IDENTIFICATION PURPOSES EACH BOX HAS A **UNIQUE ID CODE**, THE LIST BELOW SHOWS WHAT ORDER THESE SHOULD BE OPENED WHEN BUILDING YOUR SHED:

F\* - FLOOR RAILS (INC. FIXING KIT)

P\* - CORNER POSTS

W\* - WALL PANELS (TYPICALLY THREE BOXES)

I\* - INFILL PANELS

T\* - ROOF TRIM

R\* - ROOF PANELS

D\* - DOORS



### **EXAMPLE ID LABEL**

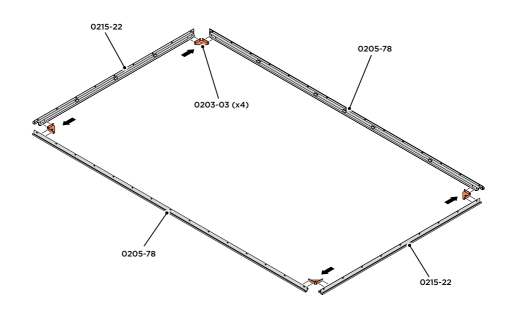
EACH BOX IS CLEARLY LABELLED WITH A WHITE STICKER AS PER EXAMPLE BELOW. THIS CONTAINS THE FOLLOWING USEFUL INFORMATION.

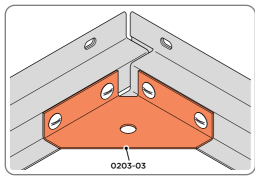


### ALSO THINK ABOUT HOW TO MAINTAIN YOUR WORKSPACE

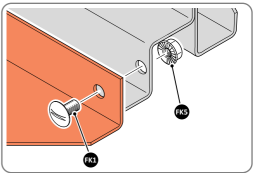
- DURING THE SHED BUILDING PROCESS, WE WOULD RECOMMEND KEEPING UNUSED BOXES AWAY
  FROM THE ASSEMBLY AREA TO REDUCE CLUTTER.
- 2. WHILST THE BOXES AND INTERNAL PACKAGING OFFER GREAT PROTECTION, PLEASE ENSURE THE ASSEMBLY AREA IS KEPT CLEAN AND FREE OF DEBRIS.
- 3. CAREFULLY REVIEW YOUR HEX LIVING ASSEMBLY GUIDE, PRIOR TO STARTING THE SHED ASSEMBLY.

LOCATE AND SECURE A CORNER BRACE 0203-03 AT EACH LOCATION INDICATED.





SECURE EACH CORNER BRACE 0203-03 AS SHOWN ABOVE.

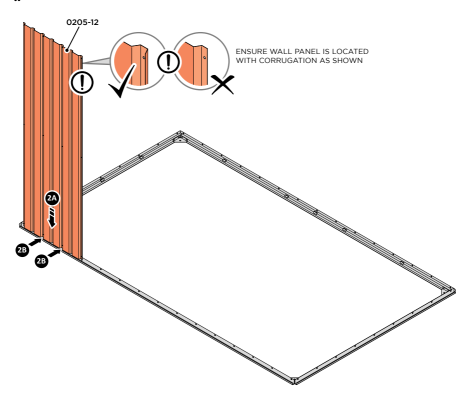


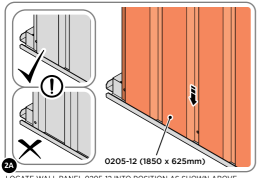
PLEASE NOTE: SECTION VIEW OF TYPICAL FIXING METHOD.

# **ASSEMBLY STAGE 2**

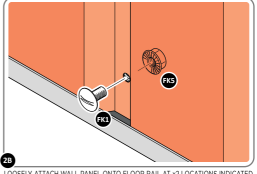
LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm).





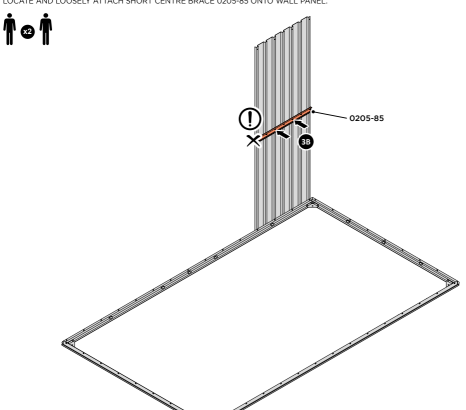


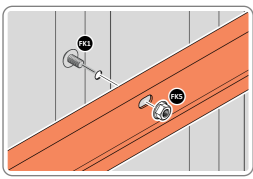
LOCATE WALL PANEL 0205-12 INTO POSITION AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.



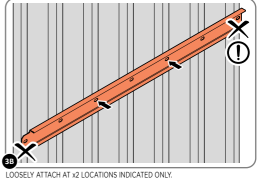
LOOSELY ATTACH WALL PANEL ONTO FLOOR RAIL AT x2 LOCATIONS INDICATED. IMPORTANT: DO NOT SECURE AT OUTER FIXING POINTS AT THIS STAGE.

LOCATE AND LOOSELY ATTACH SHORT CENTRE BRACE 0205-85 ONTO WALL PANEL.





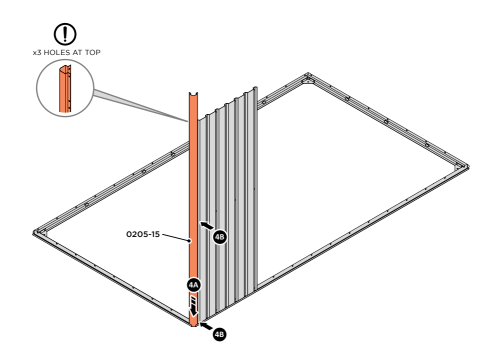
LOCATE AND LOOSELY ATTACH SHORT CENTRE BRACE 0205-85 AS SHOWN AT x2 LOCATIONS INDICATED ABOVE.

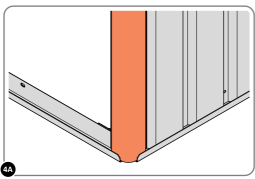


LOOSELY ATTACH AT x2 LOCATIONS INDICATED ONLY. IMPORTANT : DO NOT SECURE AT OUTER FIXING POINTS AT THIS STAGE.

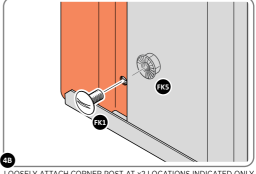
LOCATE AND LOOSELY ATTACH CORNER POST 0205-15 (2100mm).









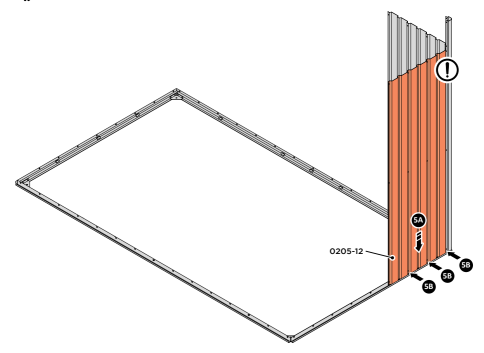


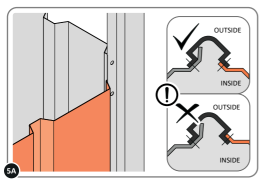
LOOSELY ATTACH CORNER POST AT x2 LOCATIONS INDICATED ONLY.

IMPORTANT: DO NOT SECURE AT UPPER FIXING POINT AT THIS STAGE.

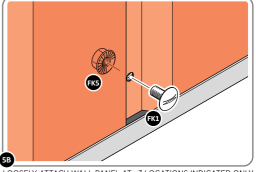
LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm).



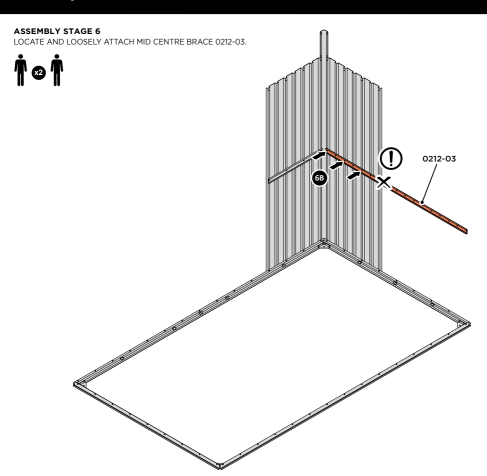


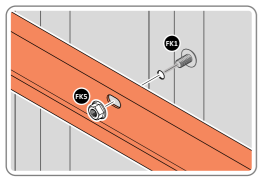


LOCATE FIRST WALL PANEL 0205-12 (1850  $\times$  625mm) AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.

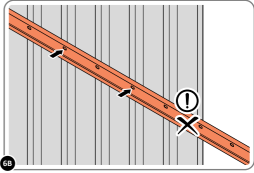


LOOSELY ATTACH WALL PANEL AT x3 LOCATIONS INDICATED ONLY. IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.





LOCATE AND LOOSELY ATTACH MID CENTRE BRACE 0212-03 AS SHOWN AT  ${\rm x3}$  LOCATIONS INDICATED ABOVE.

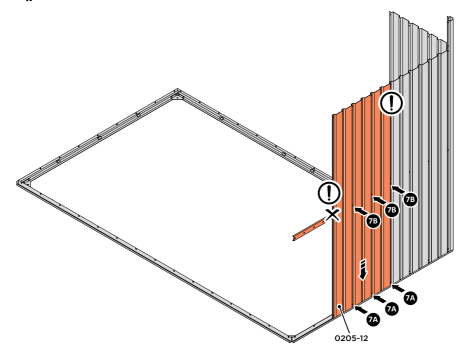


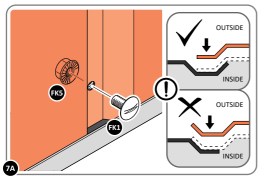
LOOSELY ATTACH AT x3 LOCATIONS INDICATED ONLY.
IMPORTANT: DO NOT SECURE AT OUTER FIXING POINT INDICATED.

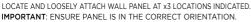
# **ASSEMBLY STAGE 7**

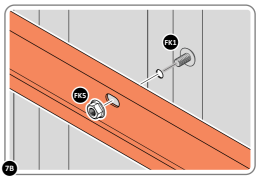
LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm).







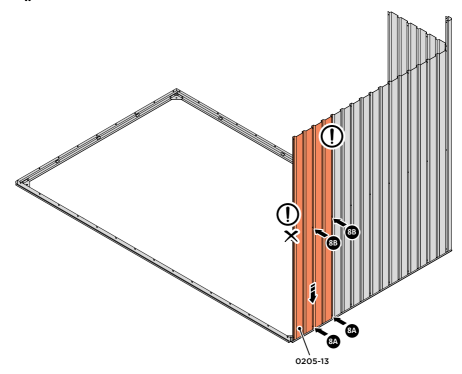


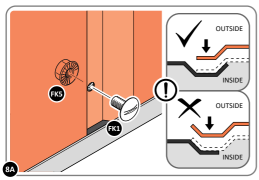


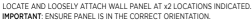
LOOSELY ATTACH AT LOCATIONS INDICATED ONLY.

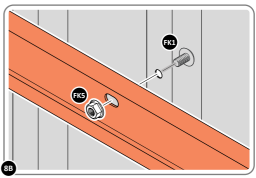
LOCATE AND LOOSELY ATTACH WALL PANEL 0205-13 (1850 x 425mm).





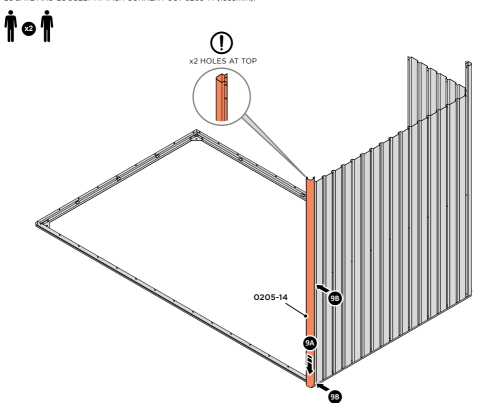


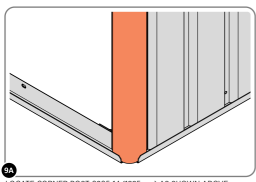




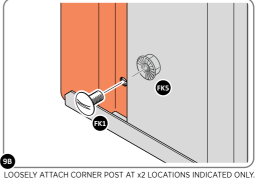
LOOSELY ATTACH AT x2 LOCATIONS INDICATED ONLY.

LOCATE AND LOOSELY ATTACH CORNER POST 0205-14 (1885mm).

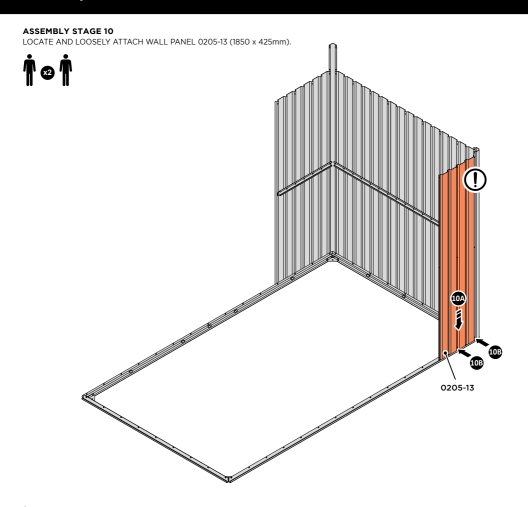


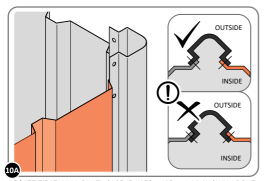


LOCATE CORNER POST 0205-14 (1885mm) AS SHOWN ABOVE.

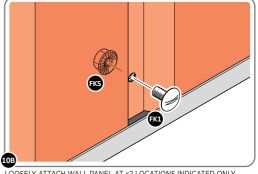


LOOSELY ATTACH CORNER POST AT  $\times 2$  LOCATIONS INDICATED ONLY. IMPORTANT: DO NOT SECURE AT UPPER FIXING POINT AT THIS STAGE.



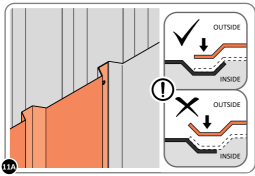


LOCATE FIRST WALL PANEL 0205-13 (1850 x 425mm) AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.

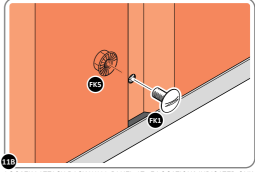


LOOSELY ATTACH WALL PANEL AT x2 LOCATIONS INDICATED ONLY. IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.

# **ASSEMBLY STAGE 11** LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm). 0205-12



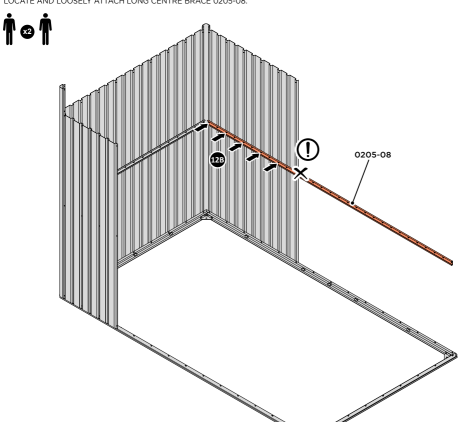
LOCATE WALL PANEL 0205-12 INTO POSITION AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.

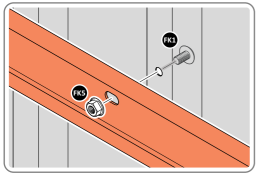


LOOSELY ATTACH BACK WALL PANEL AT x3 LOCATIONS INDICATED ONLY.

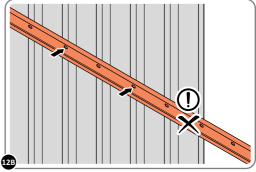
IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.

LOCATE AND LOOSELY ATTACH LONG CENTRE BRACE 0205-08.



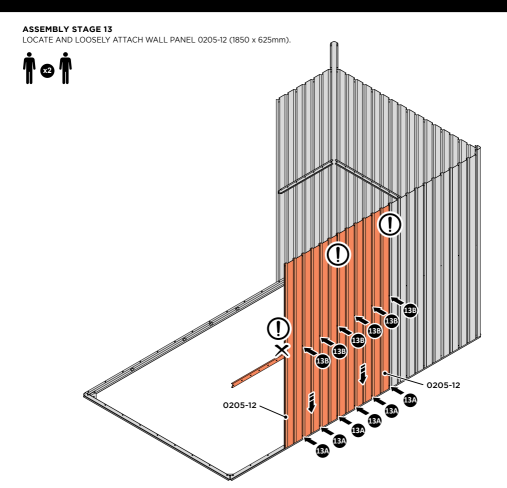


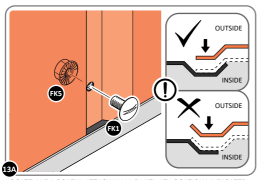
LOCATE AND LOOSELY ATTACH LONG CENTRE BRACE 0205-08 AS SHOWN AT x5 LOCATIONS INDICATED ABOVE.

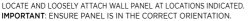


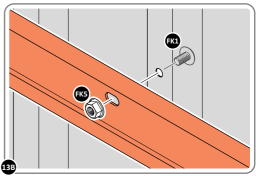
LOOSELY ATTACH AT x5 LOCATIONS INDICATED ONLY.

IMPORTANT: DO NOT SECURE AT OUTER FIXING POINT INDICATED.



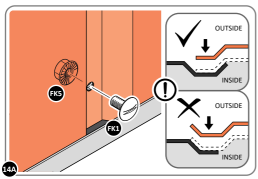


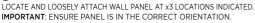


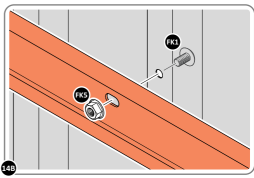


LOOSELY ATTACH AT LOCATIONS INDICATED ONLY.

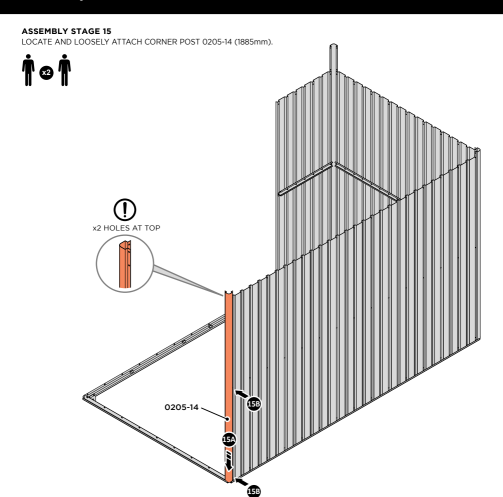
# **ASSEMBLY STAGE 14** LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm). 0205-12 -

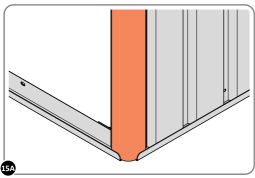




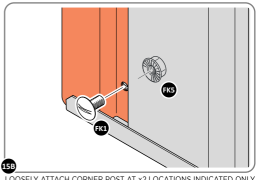


LOOSELY ATTACH AT x3 LOCATIONS INDICATED ONLY.





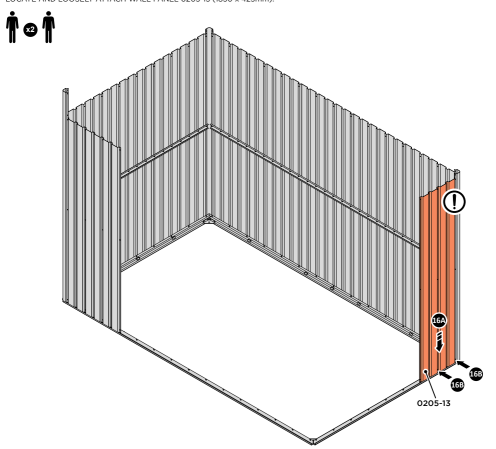


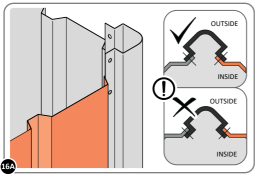


LOOSELY ATTACH CORNER POST AT x2 LOCATIONS INDICATED ONLY.

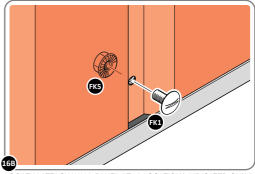
IMPORTANT: DO NOT SECURE AT UPPER FIXING POINT AT THIS STAGE.

LOCATE AND LOOSELY ATTACH WALL PANEL 0205-13 (1850 x 425mm).





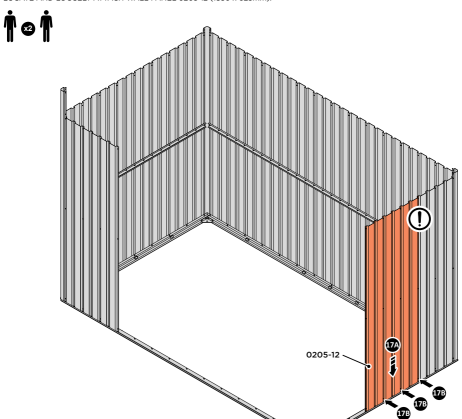
LOCATE FIRST WALL PANEL 0205-13 (1850 x 425mm) AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.

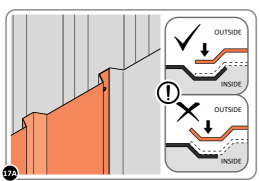


LOOSELY ATTACH WALL PANEL AT x2 LOCATIONS INDICATED ONLY.

IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.

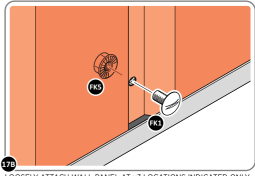
LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm).





LOCATE WALL PANEL 0205-12 INTO POSITION AS SHOWN ABOVE.

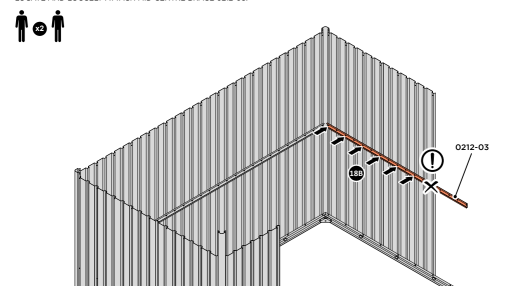
IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.

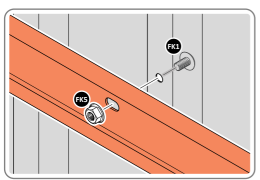


LOOSELY ATTACH WALL PANEL AT x3 LOCATIONS INDICATED ONLY.

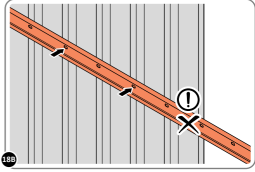
IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.

LOCATE AND LOOSELY ATTACH MID CENTRE BRACE 0212-03.





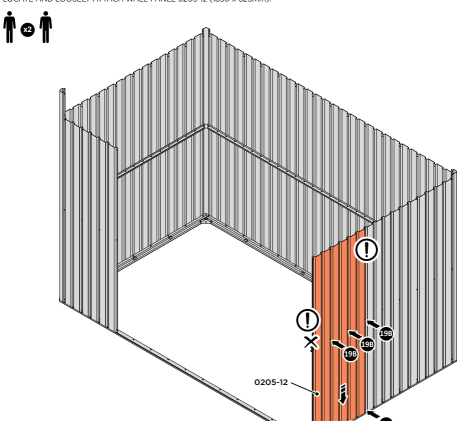
LOCATE AND LOOSELY ATTACH MID CENTRE BRACE 0212-03 AS SHOWN AT  $\times 6$  LOCATIONS INDICATED ABOVE.

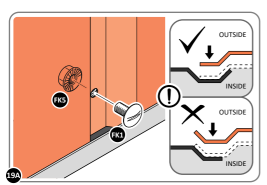


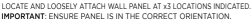
LOOSELY ATTACH AT x6 LOCATIONS INDICATED ONLY.

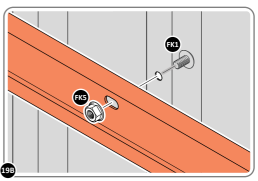
IMPORTANT: DO NOT SECURE AT OUTER FIXING POINT INDICATED.

LOCATE AND LOOSELY ATTACH WALL PANEL 0205-12 (1850 x 625mm).



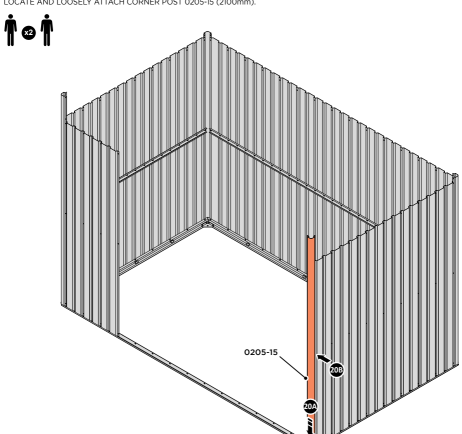


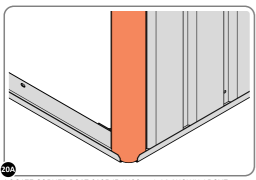


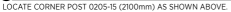


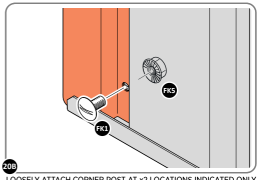
LOOSELY ATTACH AT x3 LOCATIONS INDICATED ONLY.

LOCATE AND LOOSELY ATTACH CORNER POST 0205-15 (2100mm).

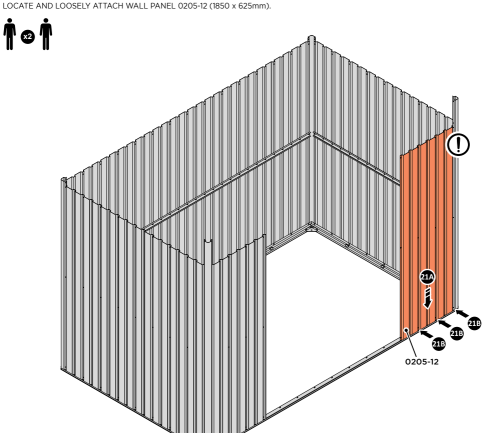


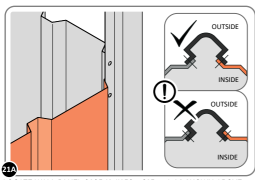




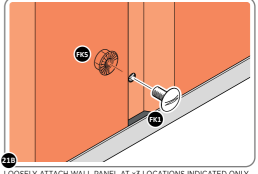


LOOSELY ATTACH CORNER POST AT x2 LOCATIONS INDICATED ONLY. IMPORTANT: DO NOT SECURE AT UPPER FIXING POINT AT THIS STAGE.



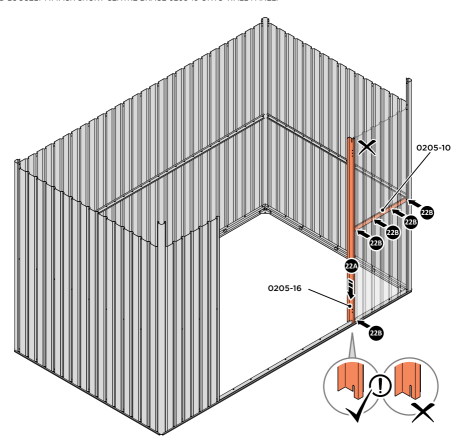


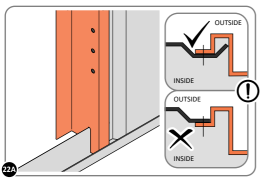
LOCATE WALL PANEL 0205-12 (1850 x 625mm) AS SHOWN ABOVE. IMPORTANT: ENSURE PANEL IS IN THE CORRECT ORIENTATION.



LOOSELY ATTACH WALL PANEL AT x3 LOCATIONS INDICATED ONLY. IMPORTANT: DO NOT SECURE ANY FIXING POINTS OTHER THAN THOSE INDICATED.

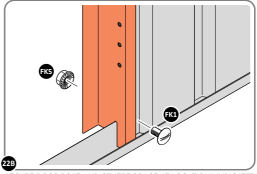
LOCATE AND LOOSELY ATTACH RIGHT-HAND DOOR POST 0205-16.
LOCATE AND LOOSELY ATTACH SHORT CENTRE BRACE 0205-10 ONTO WALL PANEL.





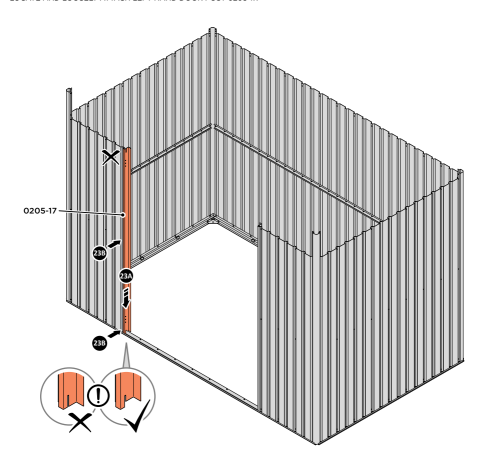
LOCATE RIGHT-HAND DOOR POST 0205-16 AS SHOWN ABOVE.

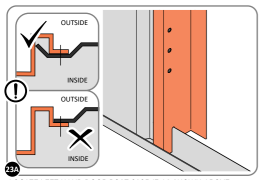
IMPORTANT: ENSURE DOOR POST IS IN THE CORRECT ORIENTATION.



SECURE DOOR POST AND CENTRE BRACE AT LOCATIONS INDICATED.  $\textbf{IMPORTANT} : \texttt{DO} \ \texttt{NOT} \ \texttt{SECURE} \ \texttt{AT} \ \texttt{UPPER} \ \texttt{FIXING} \ \texttt{POINT} \ \texttt{AT} \ \texttt{THIS} \ \texttt{STAGE}.$ 

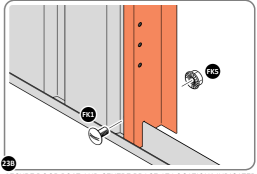
LOCATE AND LOOSELY ATTACH LEFT-HAND DOOR POST 0205-17.





LOCATE LEFT-HAND DOOR POST 0205-17 AS SHOWN ABOVE.

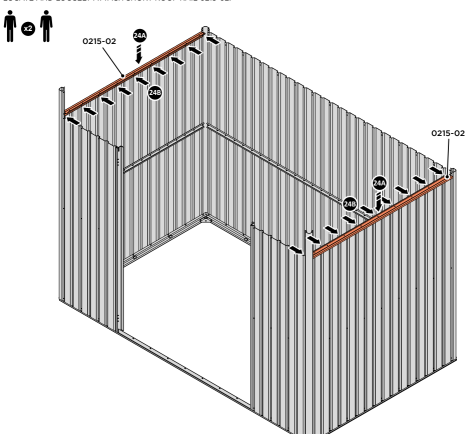
IMPORTANT: ENSURE DOOR POST IS IN THE CORRECT ORIENTATION.

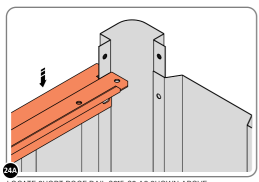


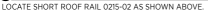
SECURE DOOR POST AND CENTRE BRACE AT LOCATIONS INDICATED.

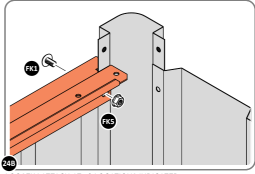
IMPORTANT: DO NOT SECURE AT UPPER FIXING POINT AT THIS STAGE.

LOCATE AND LOOSELY ATTACH SHORT ROOF RAIL 0215-02.



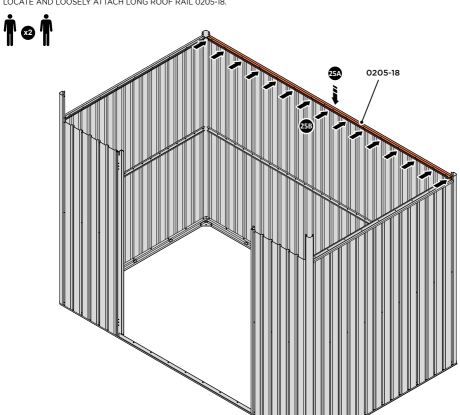


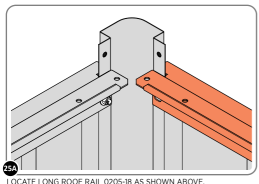


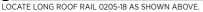


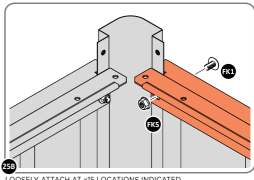
LOOSELY ATTACH AT x9 LOCATIONS INDICATED.

LOCATE AND LOOSELY ATTACH LONG ROOF RAIL 0205-18.



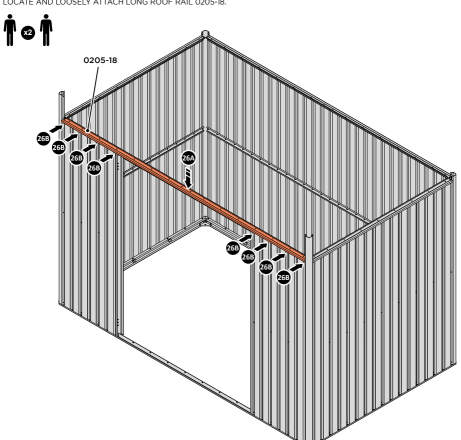


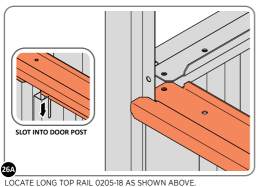


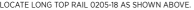


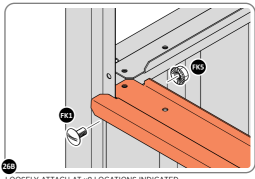
LOOSELY ATTACH AT x15 LOCATIONS INDICATED.

LOCATE AND LOOSELY ATTACH LONG ROOF RAIL 0205-18.





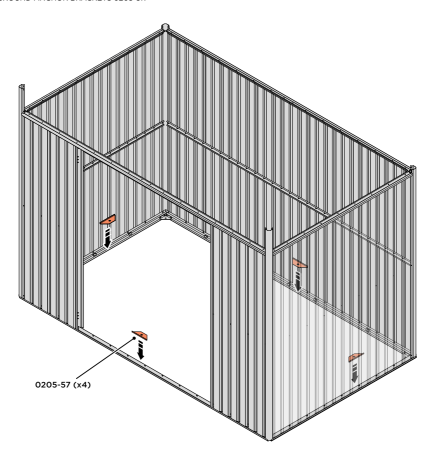




LOOSELY ATTACH AT x8 LOCATIONS INDICATED.

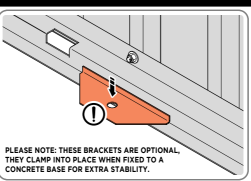
# **ASSEMBLY STAGE 27**

LOCATE GROUND ANCHOR BRACKETS 0205-57.



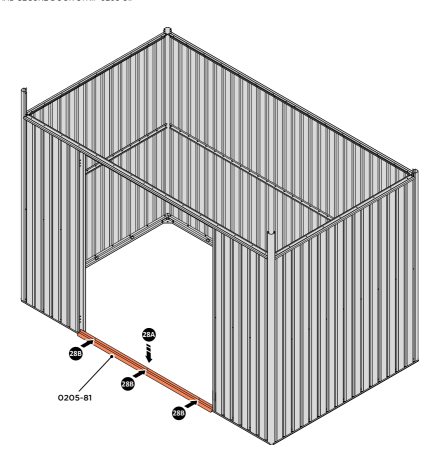


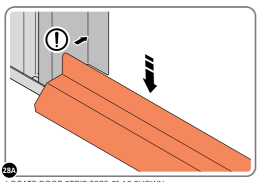
THESE BRACKETS ARE SECURED USING GROUND ANCHOR KIT ONCE THE SHED WALL PANELS ARE FULLY ASSEMBLED (SEE PAGE 'i')



LOCATE x4 GROUND ANCHOR BRACKETS 0205-57 AS SHOWN ABOVE, THESE ALLOW FOR FIXING TO A CONCRETE BASE AT A LATER STAGE IF DESIRED.

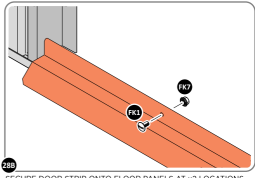
LOCATE AND SECURE DOOR STRIP 0205-81.





LOCATE DOOR STRIP 0205-81 AS SHOWN.

IMPORTANT: ENSURE DOOR STRIP IS PUSHED AGAINST DOOR POST RETURN.

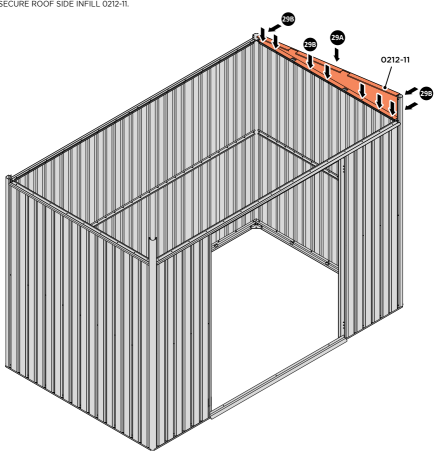


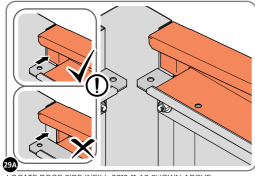
SECURE DOOR STRIP ONTO FLOOR PANELS AT x2 LOCATIONS INDICATED, USE EXISTING HOLE AS A LOCATION GUIDE.

# Assembly Guide

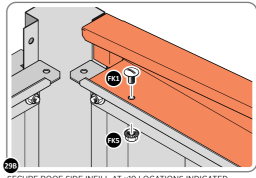
### **ASSEMBLY STAGE 29**

LOCATE AND SECURE ROOF SIDE INFILL 0212-11.





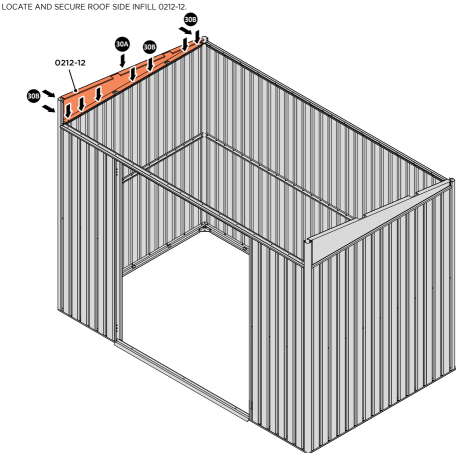
LOCATE ROOF SIDE INFILL 0212-11 AS SHOWN ABOVE.

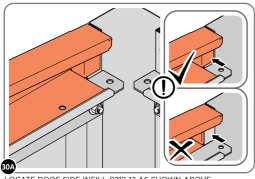


SECURE ROOF SIDE INFILL AT ×10 LOCATIONS INDICATED, AS SHOWN ABOVE.

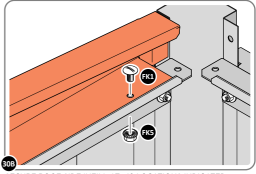
## Assembly Guide

### **ASSEMBLY STAGE 30**



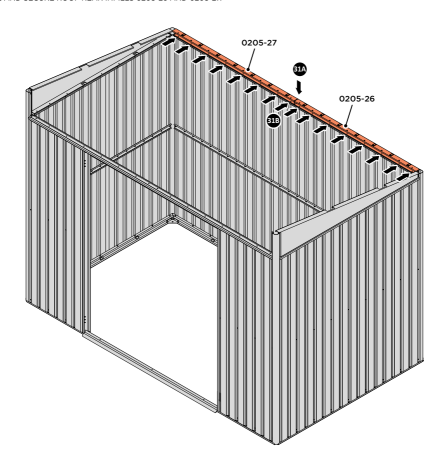


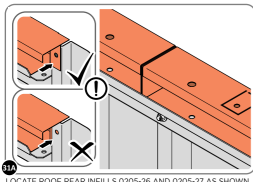
LOCATE ROOF SIDE INFILL 0212-12 AS SHOWN ABOVE.



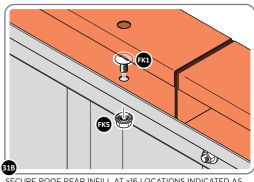
SECURE ROOF SIDE INFILL AT X10 LOCATIONS INDICATED, AS SHOWN ABOVE.

LOCATE AND SECURE ROOF REAR INFILLS 0205-26 AND 0205-27.



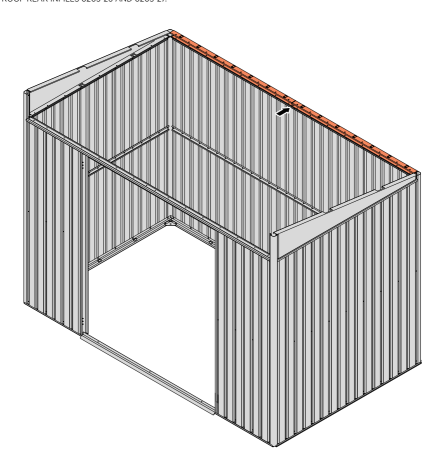


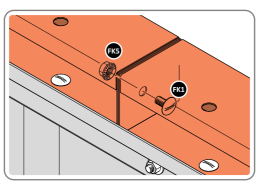
LOCATE ROOF REAR INFILLS 0205-26 AND 0205-27 AS SHOWN ABOVE.



SECURE ROOF REAR INFILL AT x16 LOCATIONS INDICATED AS SHOWN ABOVE.

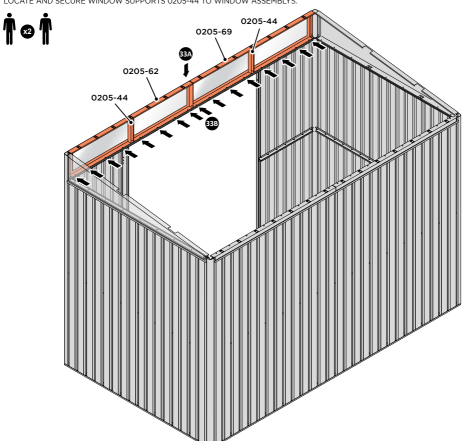
SECURE ROOF REAR INFILLS 0205-26 AND 0205-27.

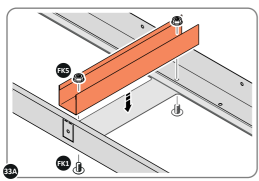




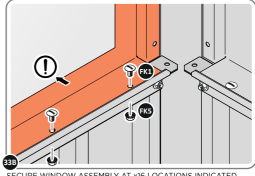
SECURE ROOF REAR INFILL PANELS ONTO EACH OTHER AS SHOWN ABOVE.

LOCATE AND SECURE WINDOW SUPPORTS 0205-44 TO WINDOW ASSEMBLYS.



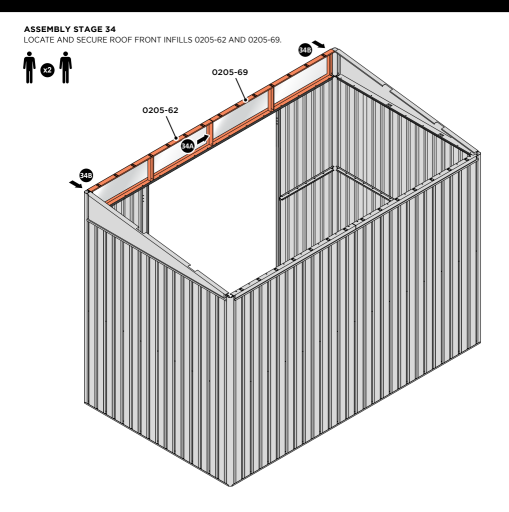


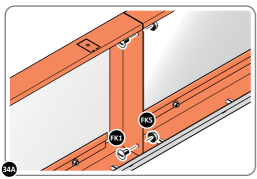
LOCATE AND SECURE WINDOW SUPPORTS 0205-44 TO WINDOW ASSEMBLY 0205-62 AND 0205-69 AS SHOWN ABOVE...



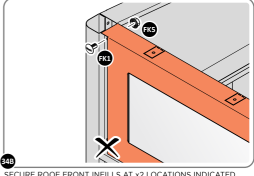
SECURE WINDOW ASSEMBLY AT  ${\sf x16}$  LOCATIONS INDICATED, AS SHOWN ABOVE.

# Assembly Guide





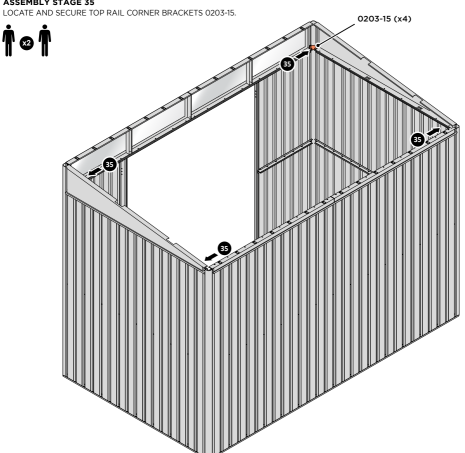


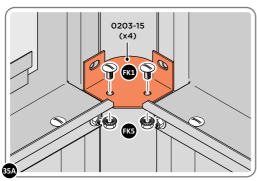


SECURE ROOF FRONT INFILLS AT x2 LOCATIONS INDICATED.

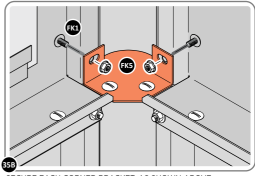
## Assembly Guide

### **ASSEMBLY STAGE 35**



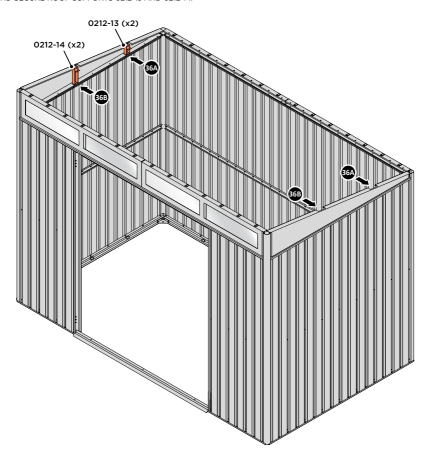


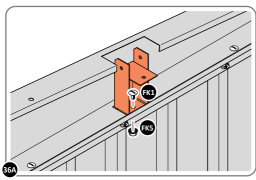
LOCATE AND SECURE TOP RAIL CORNER BRACKETS 0203-15 IN EACH CORNER OF THE SHED USING THE TYPICAL FIXING METHOD.



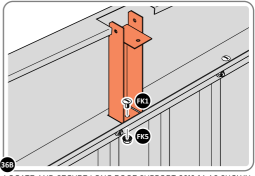
SECURE EACH CORNER BRACKET, AS SHOWN ABOVE.

LOCATE AND SECURE ROOF SUPPORTS 0212-13 AND 0212-14.



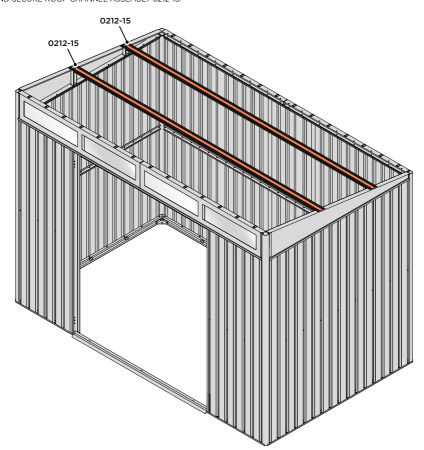


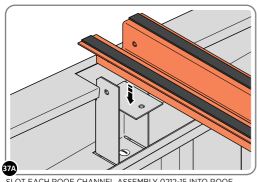
LOCATE AND SECURE SHORT ROOF SUPPORT 0212-13 AS SHOWN ABOVE.



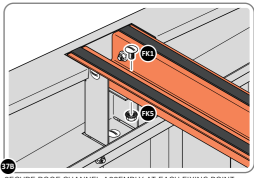
LOCATE AND SECURE LONG ROOF SUPPORT 0212-14 AS SHOWN ABOVE.

LOCATE AND SECURE ROOF CHANNEL ASSEMBLY 0212-15.



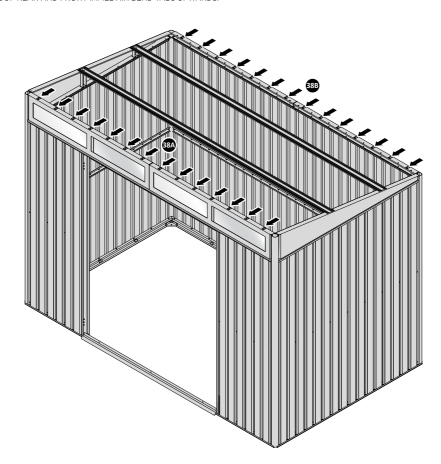


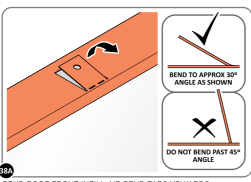
SLOT EACH ROOF CHANNEL ASSEMBLY 0212-15 INTO ROOF SUPPORT.



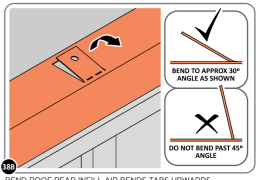
SECURE ROOF CHANNEL ASSEMBLY AT EACH FIXING POINT (x3 EACH SIDE) USING FASTENERS DETAILED ABOVE.

PUSH ROOF REAR AND FRONT INFILL AIR BEND TABS UPWARDS.



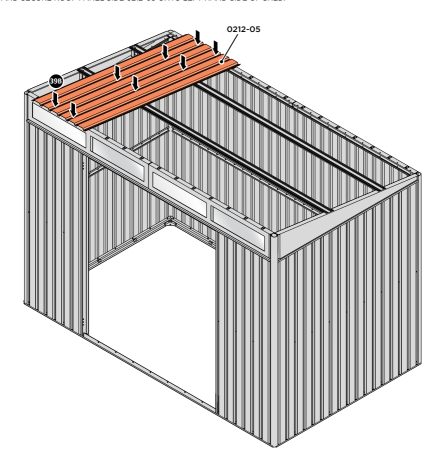


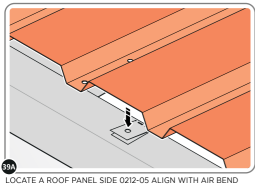
BEND ROOF FRONT INFILL AIR BEND TABS UPWARDS. IMPORTANT: DO NOT BEND PAST 45°.



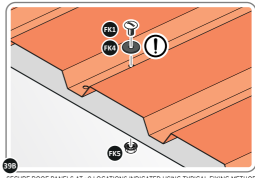
BEND ROOF REAR INFILL AIR BENDS TABS UPWARDS IMPORTANT: DO NOT BEND PAST 45°.

LOCATE AND SECURE ROOF PANEL SIDE 0212-05 ONTO LEFT-HAND SIDE OF SHED.



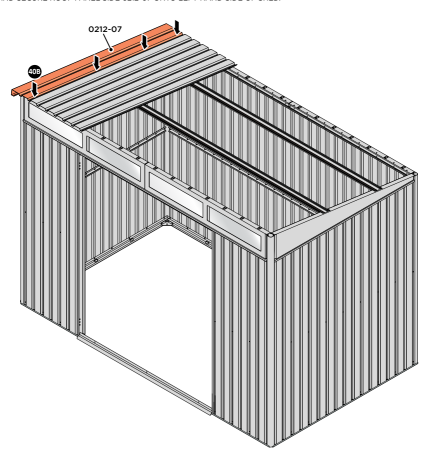


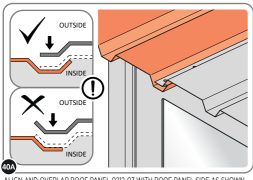
TABS AS INDICATED.



SECURE ROOF PANELS AT X8 LOCATIONS INDICATED USING TYPICAL FIXING METHOD. IMPORTANT: ENSURE RUBBER WASHER FK4 IS LOCATED AS SHOWN.

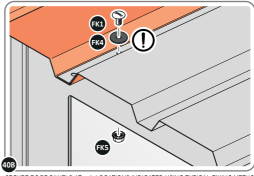
LOCATE AND SECURE ROOF PANEL SIDE 0212-07 ONTO LEFT-HAND SIDE OF SHED.





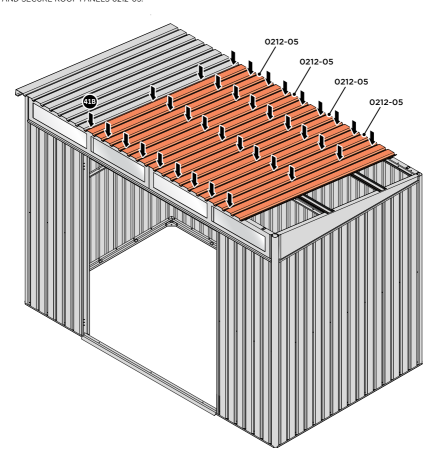
ALIGN AND OVERLAP ROOF PANEL 0212-07 WITH ROOF PANEL SIDE AS SHOWN.

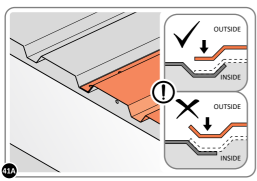
IMPORTANT: ENSURE PANELS ALWAYS OVERLAP AS SHOWN.



SECURE ROOF PANELS AT x 4 LOCATIONS INDICATED USING TYPICAL FIXING METHOD. IMPORTANT: ENSURE RUBBER WASHER FK4 IS LOCATED AS SHOWN.

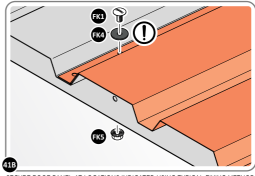
LOCATE AND SECURE ROOF PANELS 0212-05.





ALIGN AND OVERLAP ROOF PANEL 0212-05 WITH PREVIOUS ROOF PANEL.

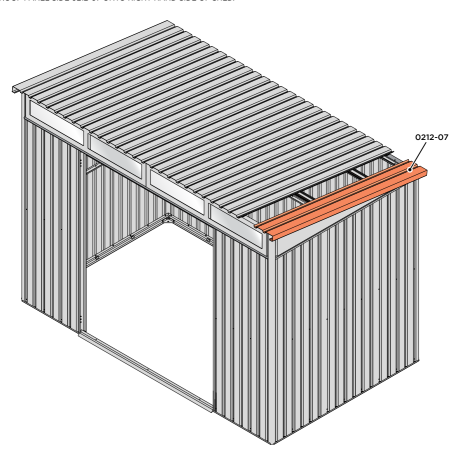
IMPORTANT: ENSURE PANELS ALWAYS OVERLAP AS SHOWN.

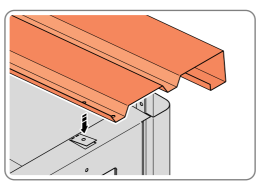


SECURE ROOF PANEL AT LOCATIONS INDICATED USING TYPICAL FIXING METHOD.

IMPORTANT: ENSURE RUBBER WASHER FK4 IS LOCATED AS SHOWN.

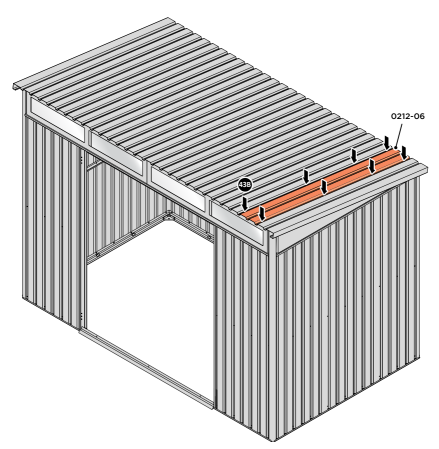
LOCATE ROOF PANEL SIDE 0212-07 ONTO RIGHT-HAND SIDE OF SHED.



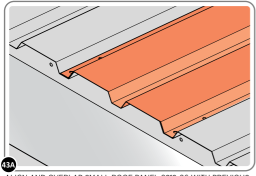


LOCATE A ROOF PANEL SIDE 0212-07 ONTO RIGHT-HAND SIDE OF SHED AND ALIGN WITH AIR BEND TABS AS INDICATED.

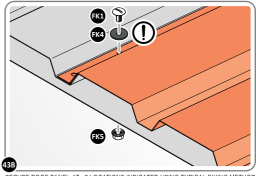
LOCATE AND SECURE SMALL ROOF PANEL 0212-06.





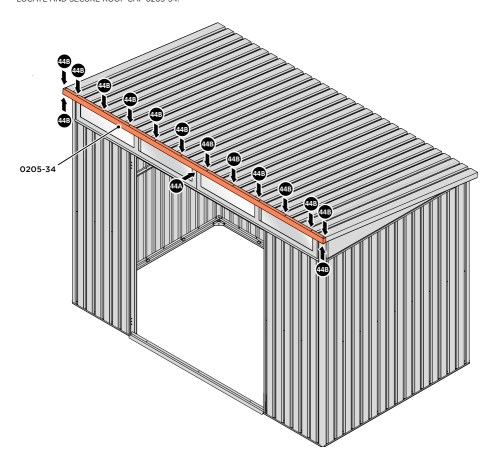


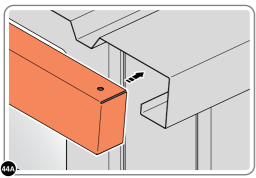
ALIGN AND OVERLAP SMALL ROOF PANEL 0212-06 WITH PREVIOUS ROOF PANEL AND ROOF PANEL SIDE.

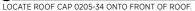


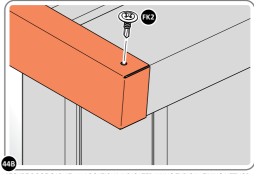
SECURE ROOF PANEL AT X8 LOCATIONS INDICATED USING TYPICAL FIXING METHOD. IMPORTANT: ENSURE RUBBER WASHER FK4 IS LOCATED AS SHOWN.

LOCATE AND SECURE ROOF CAP 0205-34.

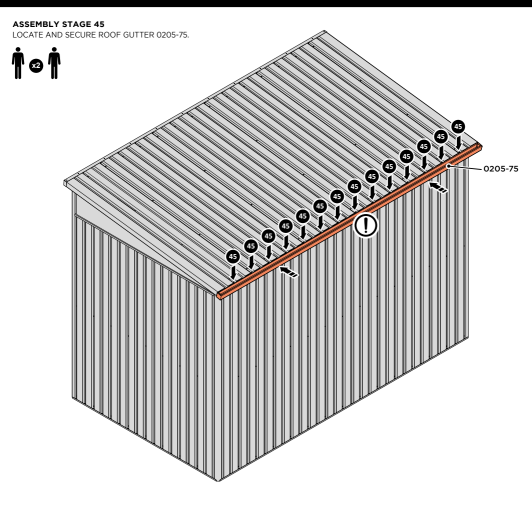


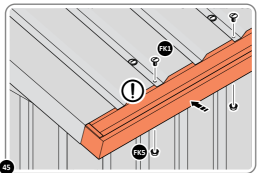






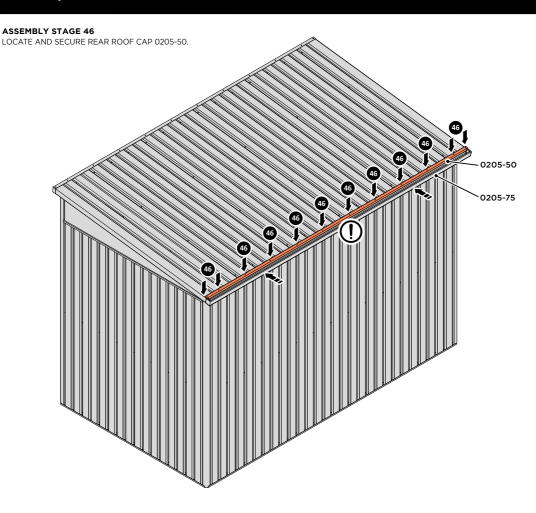
SECURE ROOF CAP AT x14 LOCATIONS INDICATED USING TYPICAL FIXING METHOD. PLEASE NOTE: THE FIXING USED IS A SELF DRILLING COMPONENT.

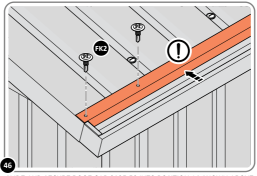




SLIDE AND SECURE ROOF GUTTER 0205-75 INTO POSITION AS SHOWN ABOVE. IMPORTANT: ENSURE PANELS ALWAYS OVERLAP GUTTER AS SHOWN.

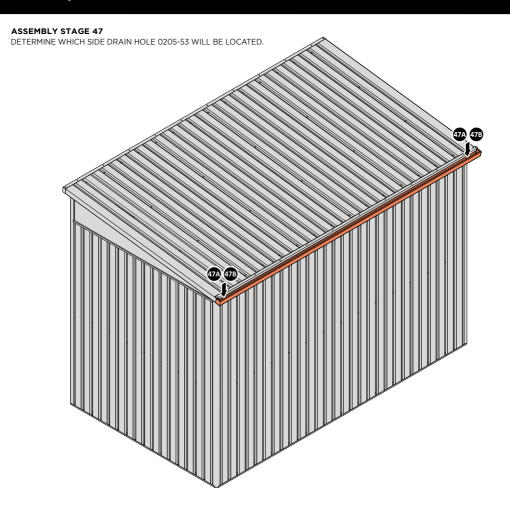
## Assembly Guide

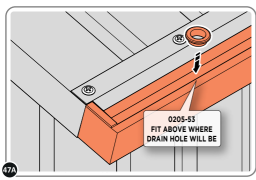




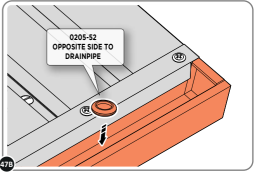
SLIDE AND SECURE ROOF CAP 0205-50 INTO POSITION AS SHOWN ABOVE. PLEASE NOTE: THE FIXING USED IS A SELF DRILLING COMPONENT.

## Assembly Guide



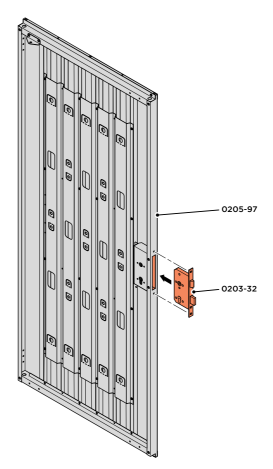


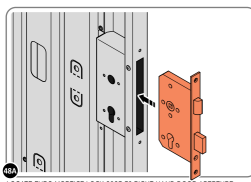
LOCATE AN OPEN GROMMET INTO THE ROOF GUTTER ABOVE WHERE THE DRAIN HOLE WILL BE LOCATED.



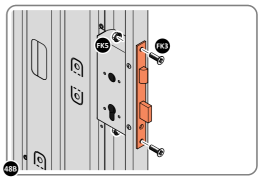
LOCATE CLOSED GROMMET INTO THE ROOF GUTTER ON THE OPPOSITE SIDE TO THE LOCATED DRAIN HOLE AS SHOWN ABOVE.

LOCATE AND SECURE RIGHT-HAND DOOR ASSEMBLY 0205-97 FURNITURE.





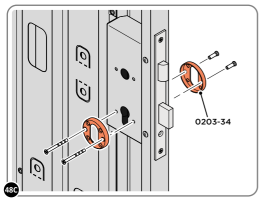
LOCATE EURO MORTICE LOCK 0203-32 RIGHT-HAND DOOR APERTURE AS SHOWN.



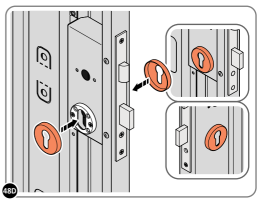
SECURE EURO MORTICE LOCK 0203-32 AT x2 LOCATIONS INDICATED ABOVE. SEE FOLLOWING DATA SHEET FOR COMPLETION OF MORTICE LOCK INSTALLATION.

#### **ASSEMBLY STAGE 48 CONTINUED**

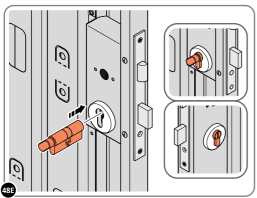
LOCATE AND SECURE RIGHT-HAND DOOR ASSEMBLY 0205-97 FURNITURE.



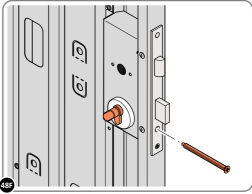
LOCATE AND SECURE EURO ESCUTCHEON 0203-34 AS SHOWN. PLEASE NOTE: FIXING IS PART OF THE ESCUTCHEON ASSEMBLY.



LOCATE EURO ESCUTCHEON COVER 0203-34 ONTO EURO CYLINDER AS SHOWN. PLEASE NOTE: THESE ARE PUSHED ON AND WILL CLICK INTO PLACE.

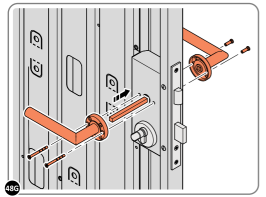


LOCATE EURO CYLINDER 0203-36 INTO DOOR APERTURE. IMPORTANT: ENSURE COVER IS FITTED AS SHOWN.

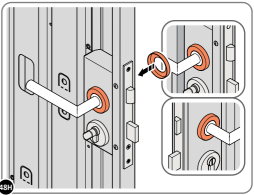


SECURE EURO CYLINDER 0203-36 AS SHOWN ABOVE.

PLEASE NOTE: FIXING IS PART OF THE EURO MORTICE LOCK ASSEMBLY.

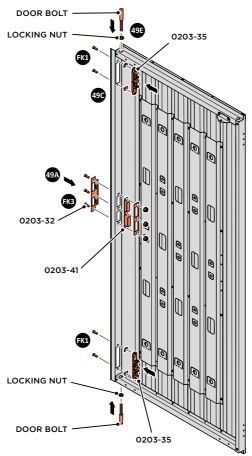


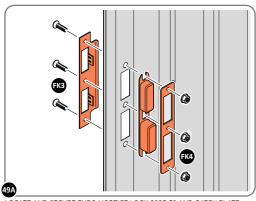
LOCATE AND SECURE DOOR HANDLE ASSEMBLY 0203-33 AS SHOWN. PLEASE NOTE: FIXING IS PART OF THE HANDLE ASSEMBLY.

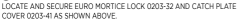


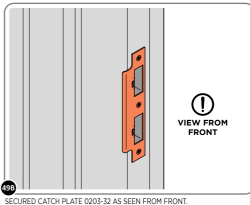
LOCATE COVER ONTO DOOR HANDLE AS SHOWN.
PLEASE NOTE: THESE ARE PUSHED ON AND WILL CLICK INTO PLACE.

LOCATE AND SECURE DOOR BOLTS 0203-35, CATCH PLATE 0203-32 AND CATCH PLATE COVER 0203-41 AT EACH LOCATIONS INDICATED.



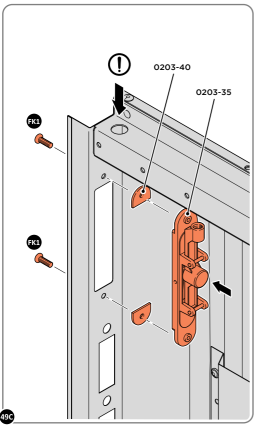




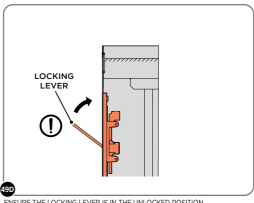


#### **ASSEMBLY STAGE 49 CONTINUED**

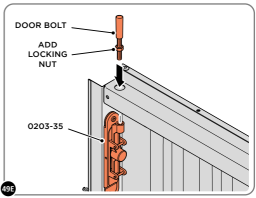
LOCATE AND SECURE DOOR BOLTS 0203-35 AT BOTH LOCATIONS INDICATED.



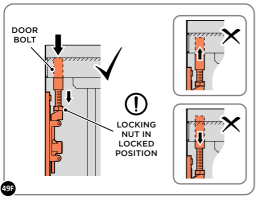
SECURE THE FLUSH BOLT BODY 0203-35, USING PACKERS 0203-40 AS SHOWN ABOVE, ENSURE THE THREADED BOSS IS FACING THE HOLE IN THE DOOR.



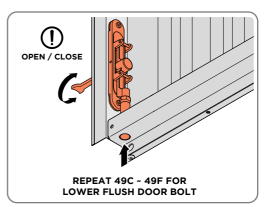
ENSURE THE LOCKING LEVER IS IN THE UNLOCKED POSITION, AS SHOWN ABOVE.



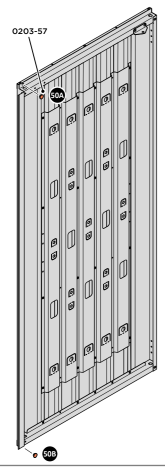
THREAD THE LOCKING NUT ONTO THE DOOR BOLT AND INSERT THROUGH THE HOLE IN THE DOOR AND SCREW INTO THE BOLT BODY 0203-35.

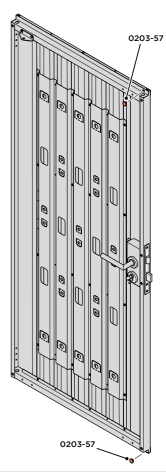


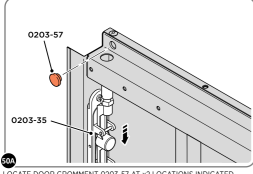
ADJUST THE DOOR BOLT UNTIL IT SITS FLUSH WITH THE EDGE OF THE DOOR. SECURE INTO POSITION WITH THE LOCKING NUT.

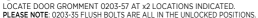


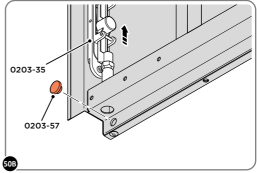
LOCATE AND SECURE A DOOR GROMMET 0203-57 AT EACH LOCATION INDICATED.





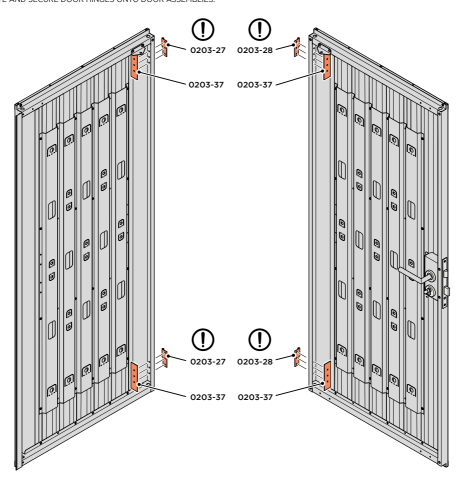


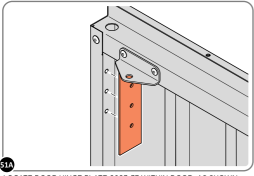




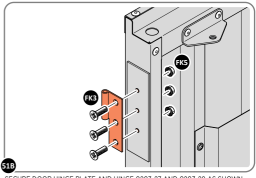
LOCATE DOOR GROMMENT 0203-57 AT x2 LOCATIONS AS SHOWN. PLEASE NOTE: 0203-35 FLUSH BOLTS ARE ALL IN THE UNLOCKED POSITIONS. PLEASE NOTE: THESE ARE PUSHED ON AND WILL CLICK INTO PLACE.

LOCATE AND SECURE DOOR HINGES ONTO DOOR ASSEMBLIES.



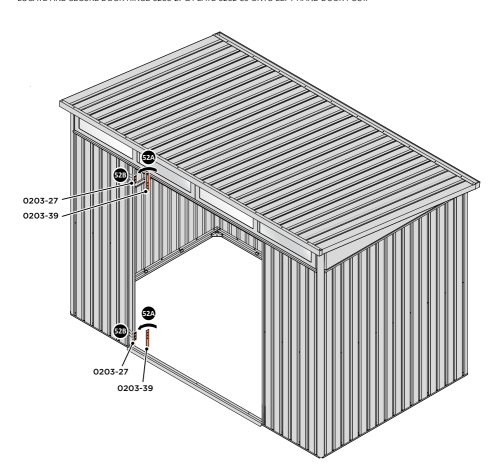


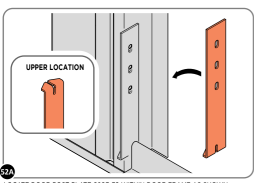




SECURE DOOR HINGE PLATE AND HINGE 0203-27 AND 0203-28 AS SHOWN. IMPORTANT: ENSURE CORRECT DOOR HINGE IS SECURED TO CORRECT DOOR.

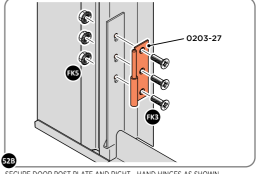
LOCATE AND SECURE DOOR HINGE 0203-27 & PLATE 0202-39 ONTO LEFT-HAND DOOR POST.





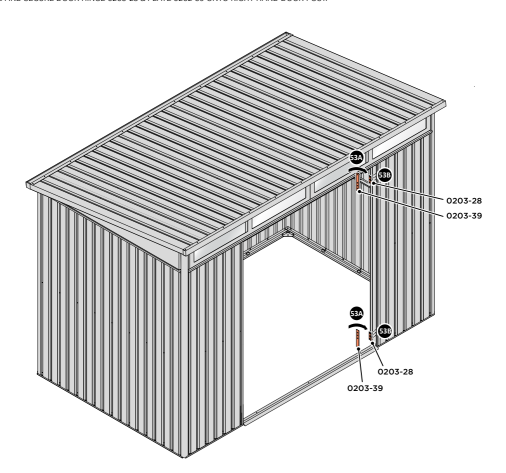
LOCATE DOOR POST PLATE 0203-39 WITHIN DOOR FRAME AS SHOWN.
IMPORTANT: ENSURE CORRECT DOOR HINGE IS SECURED TO CORRECT DOOR.

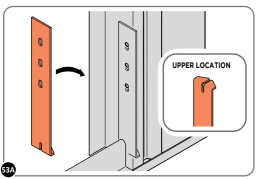
SECURE DOOR POST PLATE AND RIGHT - HAND HINGES AS SHOWN
PLEASE NOTE: REPEAT EACH PROCEDURE FOR UPPER LOCATION.



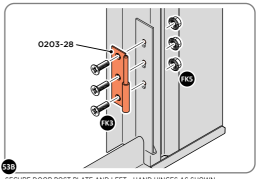
SECURE DOOR POST PLATE AND RIGHT - HAND HINGES AS SHOWN.

LOCATE AND SECURE DOOR HINGE 0203-28 & PLATE 0202-39 ONTO RIGHT-HAND DOOR POST.



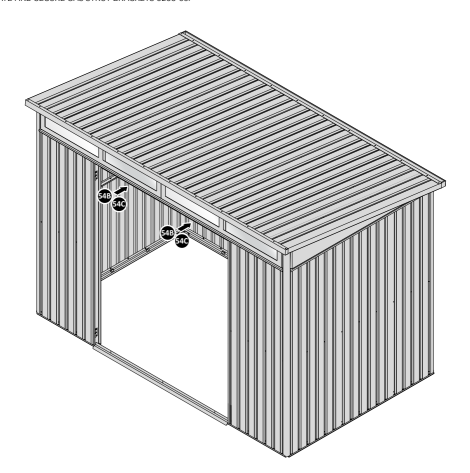


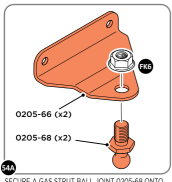
LOCATE DOOR POST PLATE 0203-39 WITHIN DOOR FRAME AS SHOWN. IMPORTANT: ENSURE CORRECT DOOR HINGE IS SECURED TO CORRECT DOOR.



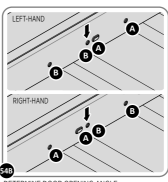
SECURE DOOR POST PLATE AND LEFT - HAND HINGES AS SHOWN. PLEASE NOTE: REPEAT EACH PROCEDURE FOR UPPER LOCATION.

LOCATE AND SECURE GAS STRUT BRACKETS 0205-66.

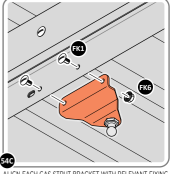




SECURE A GAS STRUT BALL JOINT 0205-68 ONTO EACH GAS STRUT BRACKET 0205-66.

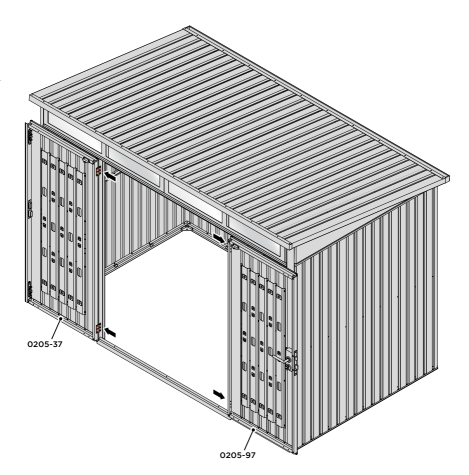


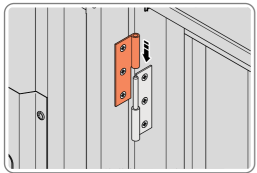
DETERMINE DOOR OPENING ANGLE:
A: 90° OPENING OR B: 120° OPENING



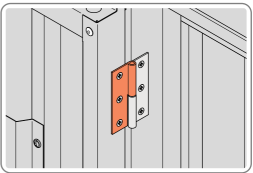
ALIGN EACH GAS STRUT BRACKET WITH RELEVANT FIXING HOLES, SECURE USING TYPICAL FIXING METHOD ABOVE.

LOCATE DOOR ASSEMBLIES ONTO HINGES.





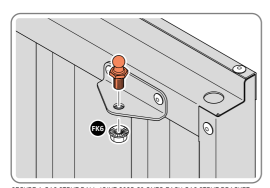




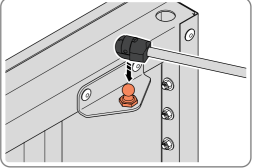
ASSEMBLED DOOR HINGE.

LOCATE AND SECURE GAS STRUT 0205-63.



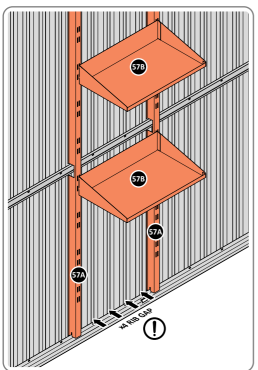


SECURE A GAS STRUT BALL JOINT 0205-68 ONTO EACH GAS STRUT BRACKET THAT IS PRE-RIVETED ONTO EACH DOOR ASSEMBLY.

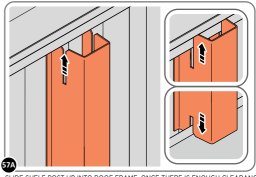


FIX EACH GAS STRUT 0205-63 ONTO RELEVANT GAS STRUT BALL JOINTS. **PLEASE NOTE**: PUSHES DOWN ON DOOR AND UPWARDS ON DOOR FRAME.

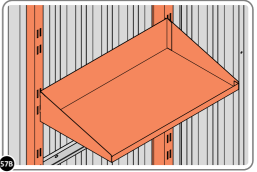
LOCATE AND SECURE SHELF ASSEMBLY 0205-BLACK-SRH KIT.



THE SHELF ASSEMBLY CAN BE LOCATED AS DESIRED, PLEASE DETERMINE THE MOST SUITABLE LOCATION AND ASSEMBLE AS SHOWN IN FIG.57A & 57B. PLEASE NOTE: THE SHELF SIMPLY HOOKS ONTO THE POST.



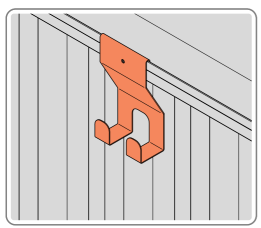
SLIDE SHELF POST UP INTO ROOF FRAME, ONCE THERE IS ENOUGH CLEARANCE AT THE BOTTOM LOCATE SHELF POST OVER FLOOR FRAME AND LOWER.



LOCATE EACH SHELF 0205-38-02 ONTO SHELF POST AS DESIRED.

#### **ASSEMBLY STAGE 58**

LOCATE TOOL HANGERS 0205-BLACK-TH WITHIN SHED AS DESIRED LOCATION.



HOOK EACH TOOL HANGER ONTO ROOF FRAME AT DESIRED LOCATION.



#### IMPORTANT

ADJUST ALL COMPONENTS FOR BEST POSSIBLE FIT AND TIGHTEN ALL FASTENERS.

ONCE ALL FASTENERS HAVE BEEN CHECKED AND ARE SECURE THE ASSEMBLY IS COMPLETE

WE RECOMMEND YOU ANCHOR YOUR SHED TO A SOLID CONCRETE BASE, GUIDANCE CAN BE FOUND ON PAGE 'I'

### Caring for your HEX Living product

Your **HEX Living product** is designed to stand the test of time, which is why we're happy to offer a **lifetime warranty** on our products. With zero maintenance required, simply assemble your HEX Living product, and enjoy putting it to great use in your garden.

Periodically, you might want to give your product a clean, these simple care tips are not essential to the performance of your product:

- Remove surface dirt with plain water using a jet wash or sponge, the coating on our products will ensure dirt or mud simply wipes away.
- If you've purchased a HEX Living metal storage solution, periodically clear the roof of fallen leaves.
- If your product has guttering, remove leaves and garden debris as you would on your home.

### Ensure you have registered your HEX Living product

Using the unique serial number found on the cover of this document, please visit **www.hexliving.co.uk** to register your product and access the HEX Living lifetime warranty and video instructions.

Customer Service: +44 (0) 1889 272 056







