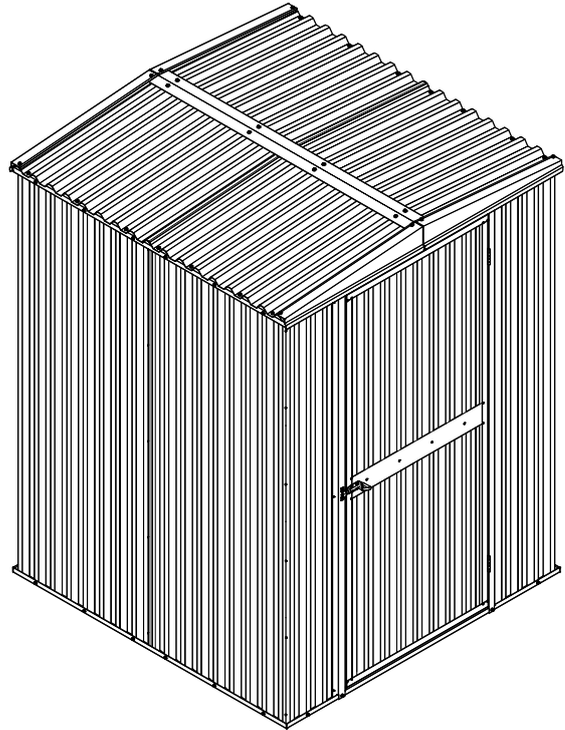


Please carefully read and follow these instructions to assemble your unit.

Ensure protective eyewear and gloves are worn when assembling this unit.

Before You Start

- To ensure that the installation and erection of your Stratco Saver Garden Shed proceeds smoothly you should confirm that all components and materials listed in this Installation guide have been supplied.
- Carefully read this Installation Guide to familiarise yourself with all steps involved and ensure that you have the correct tools and equipment for the job.
- There are different types and colours of screws and rivets used. Ensure that the right type and colour screw/rivet is being used at each location.
- Use heavy gloves when handling steel sheeting and flashings and never attempt to install a shed in windy conditions.
- It is important that you contact your local government authority to determine if building approval is required.
- Stability and performance of the shed relies on the door being closed during high wind events.
- It is essential to clear and level the site prior to assembling your Stratco Saver Garden Shed.
- Do not traverse the roof of the Stratco Saver Garden Shed.



- The installer is responsible for ensuring the slab or concrete pads are sufficient to support the shed and sustain wind loading. Do not directly anchor your shed to pavers. All Stratco Saver Garden Sheds must be securely bolted to a permanent concrete base with sufficient masonry anchors as specified in Step 10 to prevent wind uplift.

Concrete Base Options

Option 1 - Before building the shed, pour a base that is larger than the area by at least 200mm in each direction (approx. 1.7m x 1.7m). The base should be poured so the concrete outside the shed floor area slopes away from the shed to help prevent water from entering the shed.

Option 2 - Substantial concrete pads may be used at each anchor location as an alternative to a complete concrete floor. It is recommended pads are minimum Ø250mm x 400mm deep, embedded into a firm natural soil base.

How To.

ASSEMBLY GUIDE

Stratco Saver Garden Shed



Tools Required



GLOVES



SAFETY GLASSES



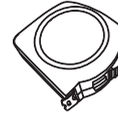
POWER DRILL



RIVET GUN



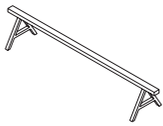
ADJUSTABLE SPANNER



TAPE MEASURE



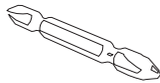
STEP LADDER



TRESTLES
2x



PERMANENT MARKER



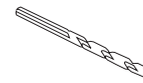
PH2 PHILLIPS HEAD DRIVER (SUPPLIED)



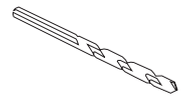
3/16 HEX HEAD DRIVER (SUPPLIED)



3.5mm DRILL BIT (SUPPLIED)



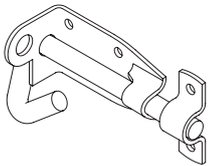
5.0mm DRILL BIT



10mm MASONRY DRILL BIT

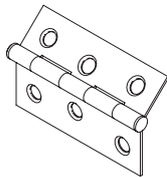
Component Bag

x 1



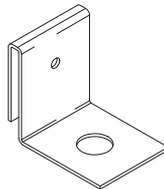
PADBOLT & LATCH

x 2



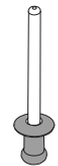
HINGE

x 11



HOLD-DOWN LUG

x 41



Ø3.2mm COLOURED RIVET

x 6



Ø3.2mm ALUMINIUM RIVET

x 8



10g x 16mm
WAFER-HEAD
SELF-DRILLING SCREW

x 65



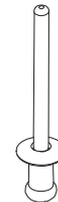
10g x 16mm
HEX-HEAD
SELF-DRILLING SCREW

x 52



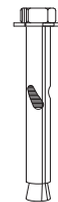
10g x 16mm
COLOURED HEX-HEAD
SELF-DRILLING SCREW
(WITH NEO WASHER)

x 12



Ø4.8mm PLAIN RIVET

x 11



M8 x 40mm
MASONRY ANCHOR

How To.

ASSEMBLY GUIDE

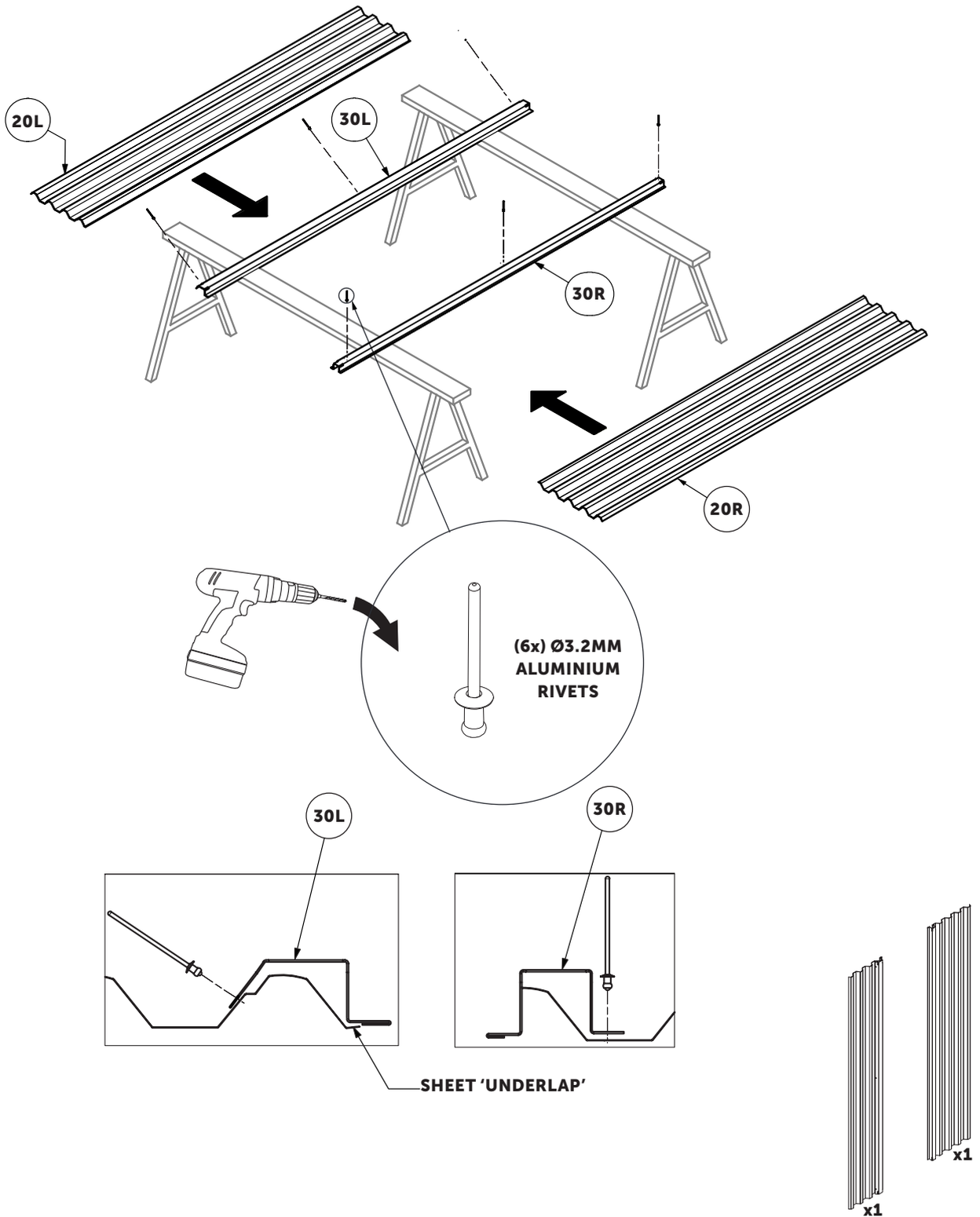
Stratco Saver Garden Shed



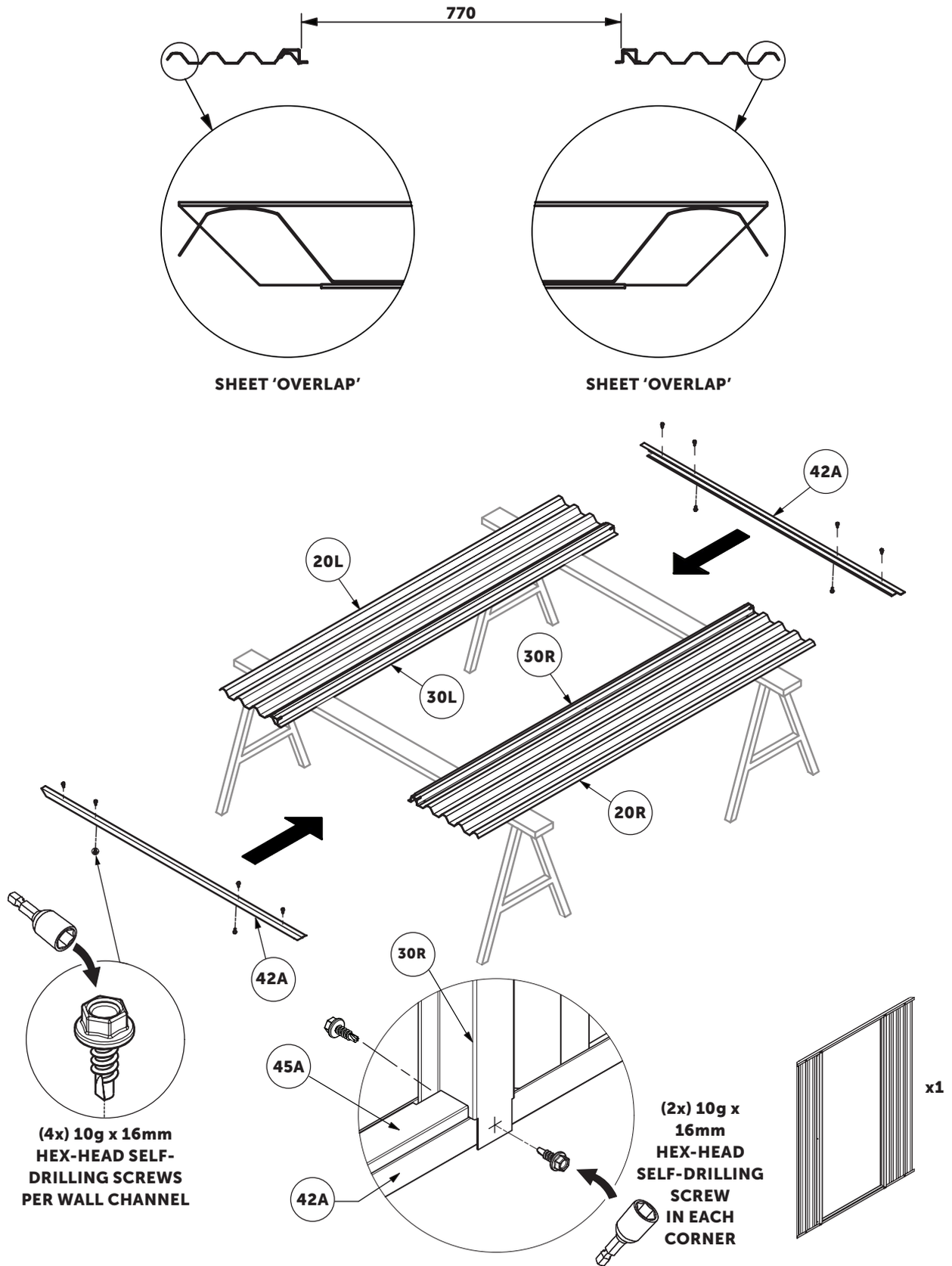
Components

10A x 1		15A x 6		20L x 1	
	DOOR ASSEMBLY		SMARTSPAN WALL SHEET (1900mm)		SMARTSPAN LEFT WALL SHEET (1900mm)
20R x 1		25A x 4		30R x 1	
	SMARTSPAN RIGHT WALL SHEET (1900mm)		SMARTSPAN ROOF SHEET (765mm)		DOOR JAMB TYPE 1 (1900mm)
30L x 1		35A x 1		40A x 2	
	DOOR JAMB TYPE 2 (1900mm)		RIDGE CAP (1470mm)		RIDGE BEAM (1470mm)
42A x 8		45A x 1		50R x 2	
	WALL CHANNEL (1470mm)		DOOR SHROUD (770mm)		RIGHT
				50L x 2	
					LEFT
					BARGE CAP RIGHT & LEFT

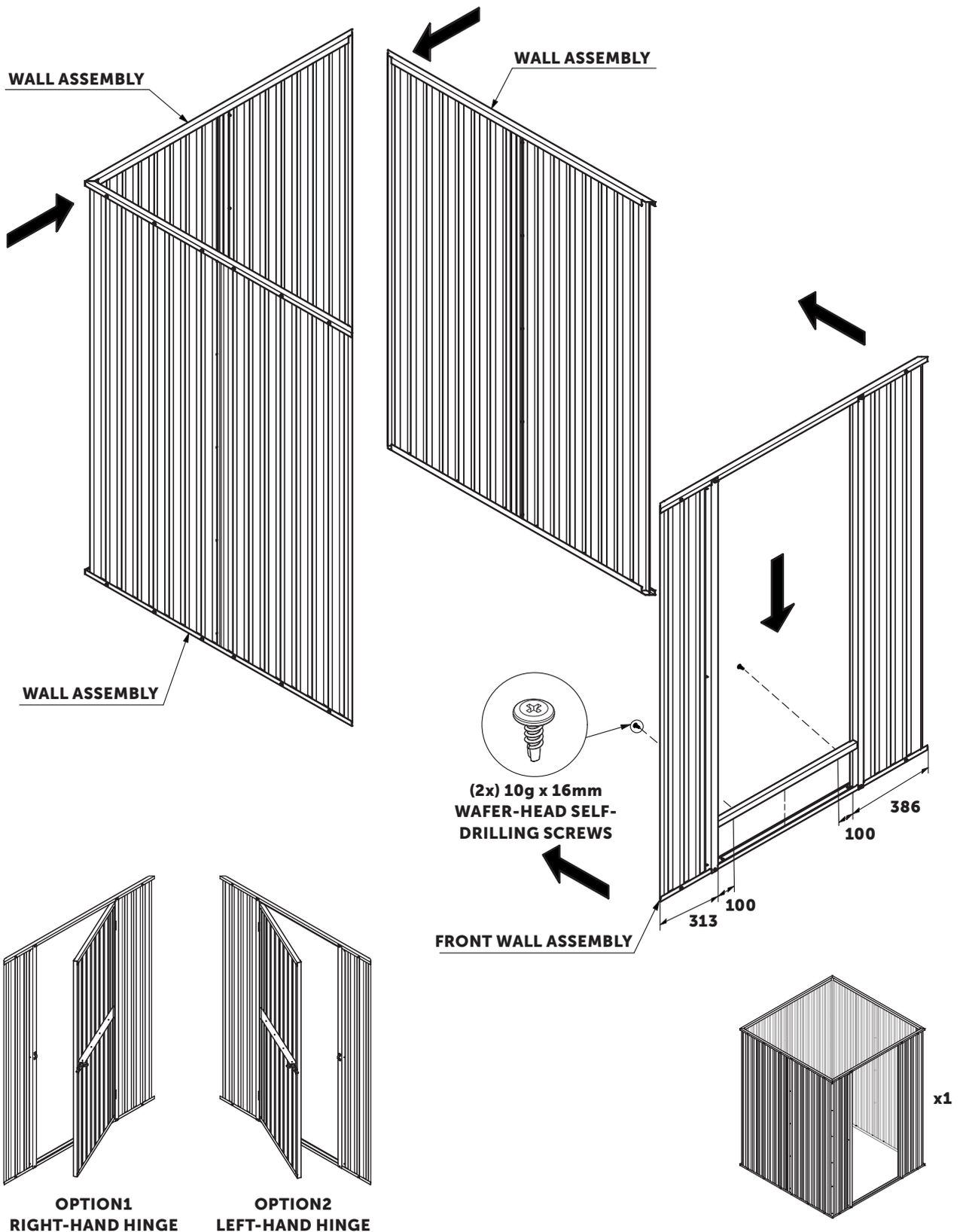
Step 2 Front Wall Assembly



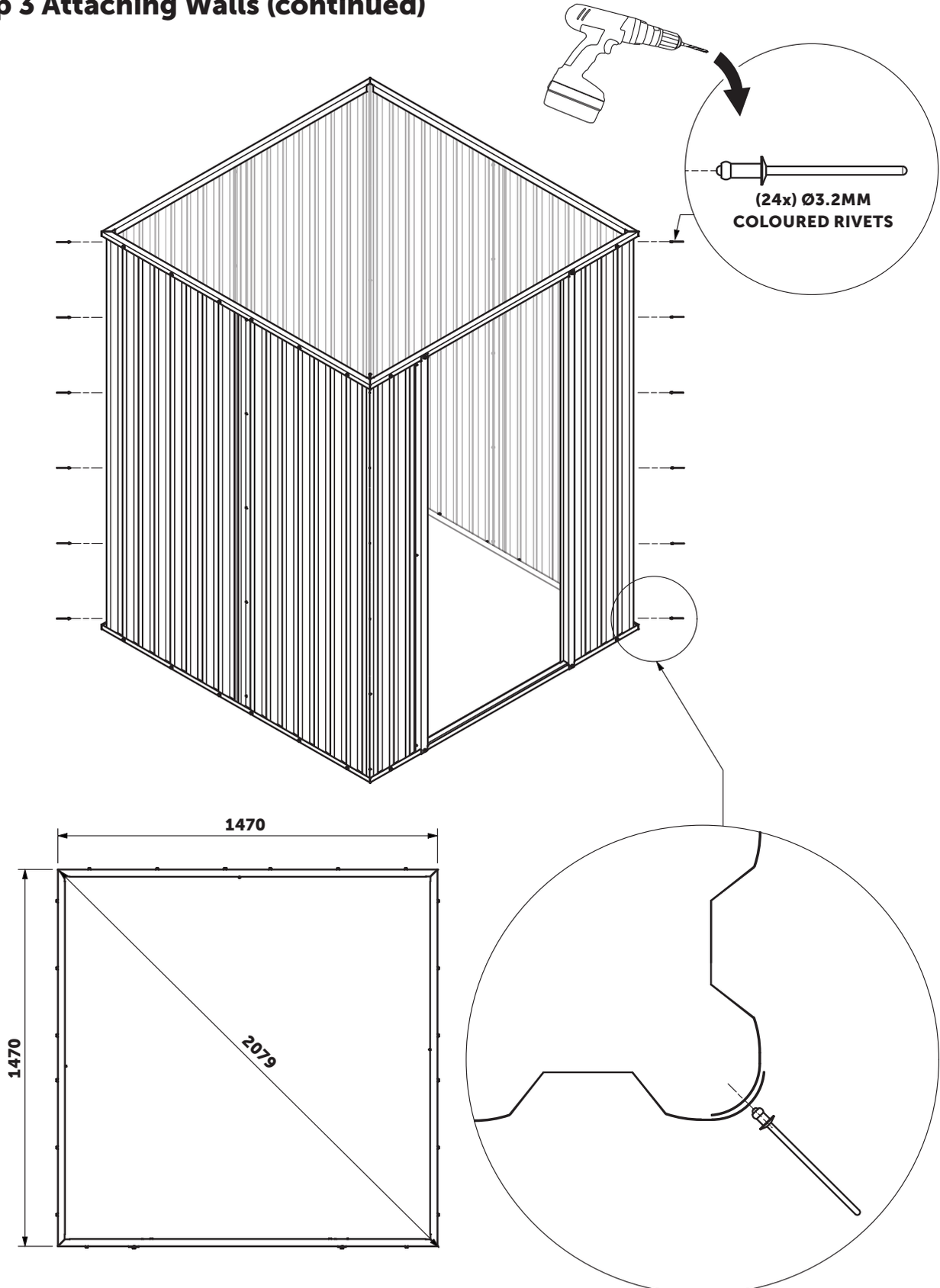
Step 2 Front Wall Assembly (continued)



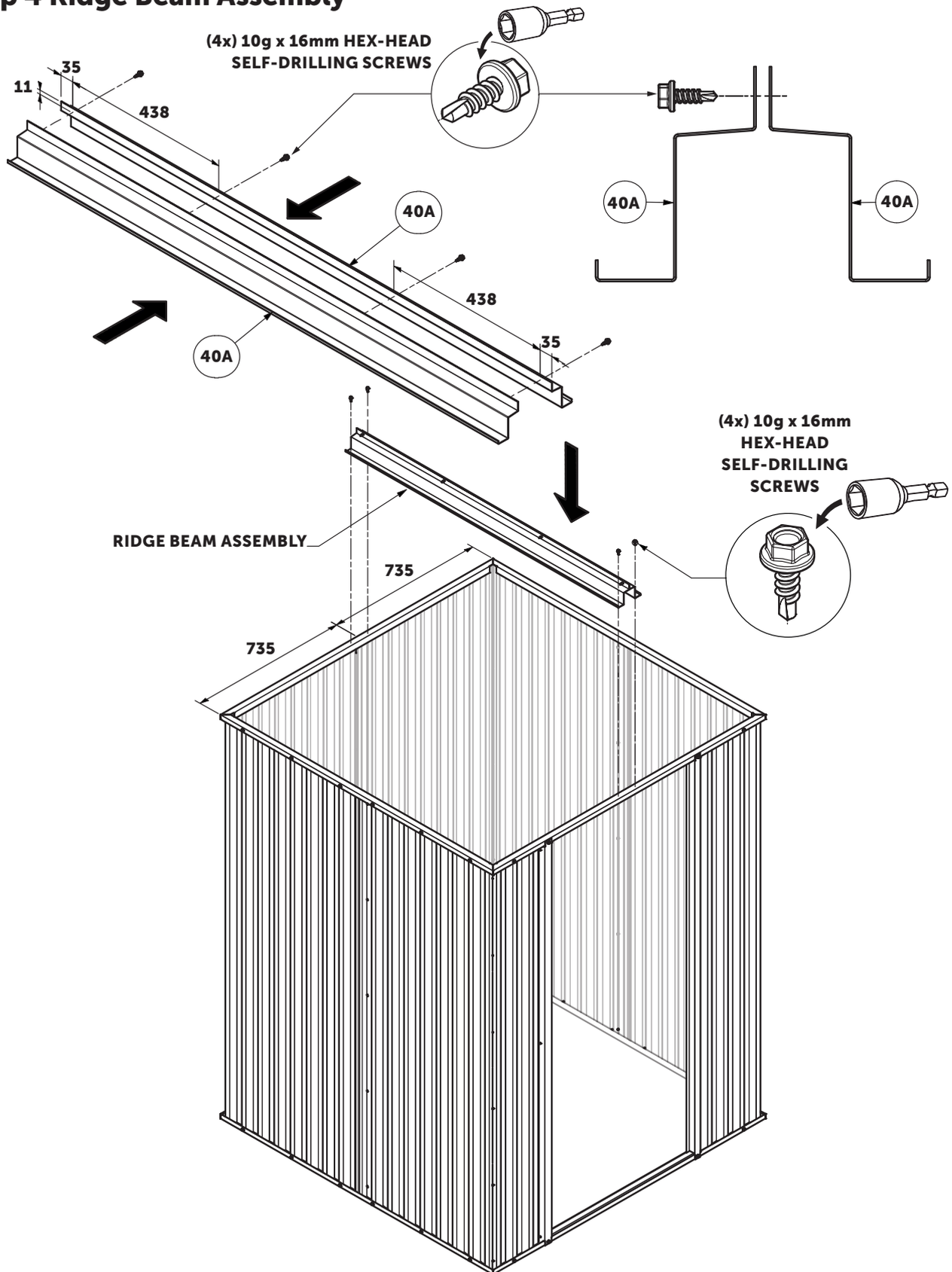
Step 3 Attaching Walls



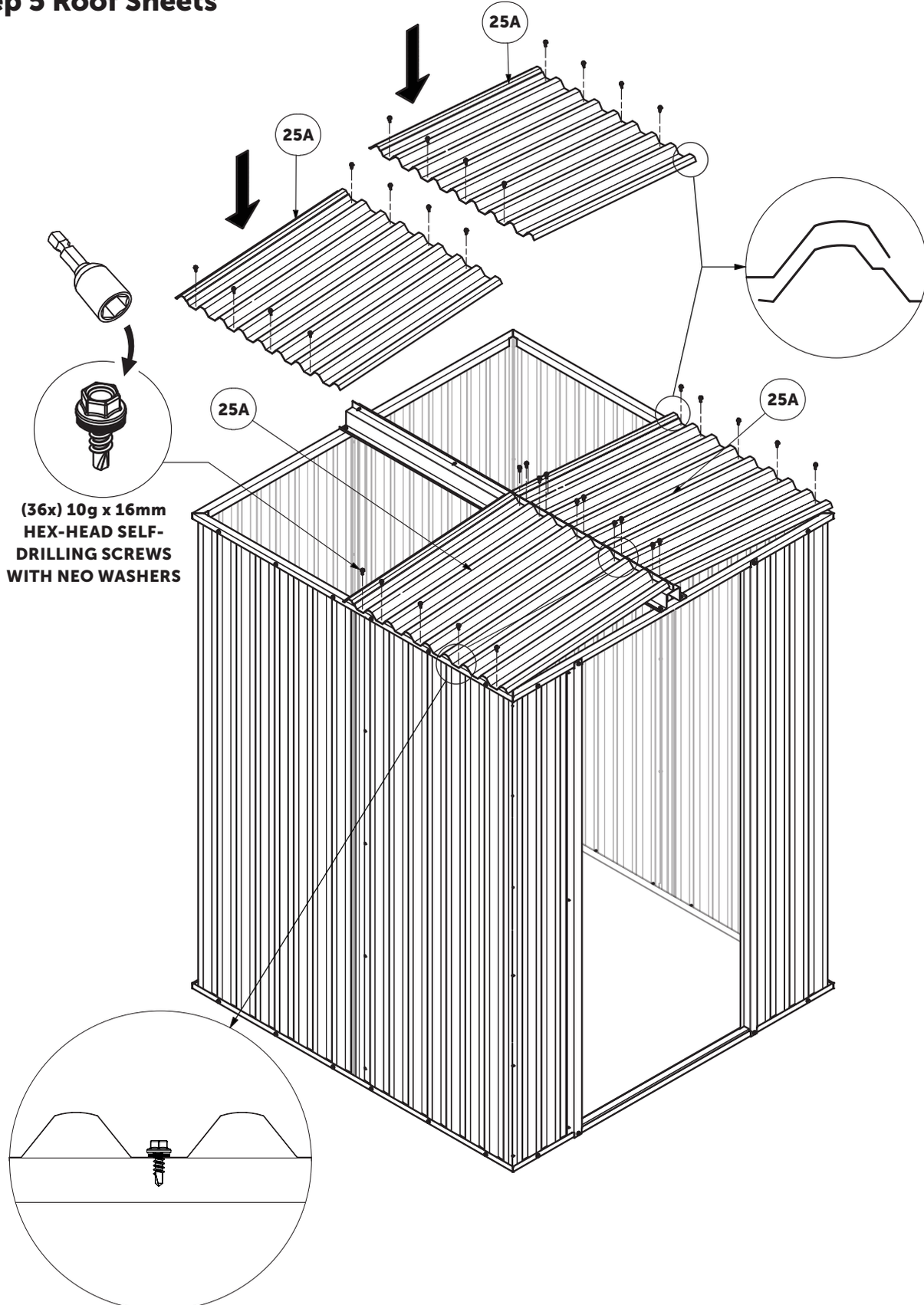
Step 3 Attaching Walls (continued)



Step 4 Ridge Beam Assembly



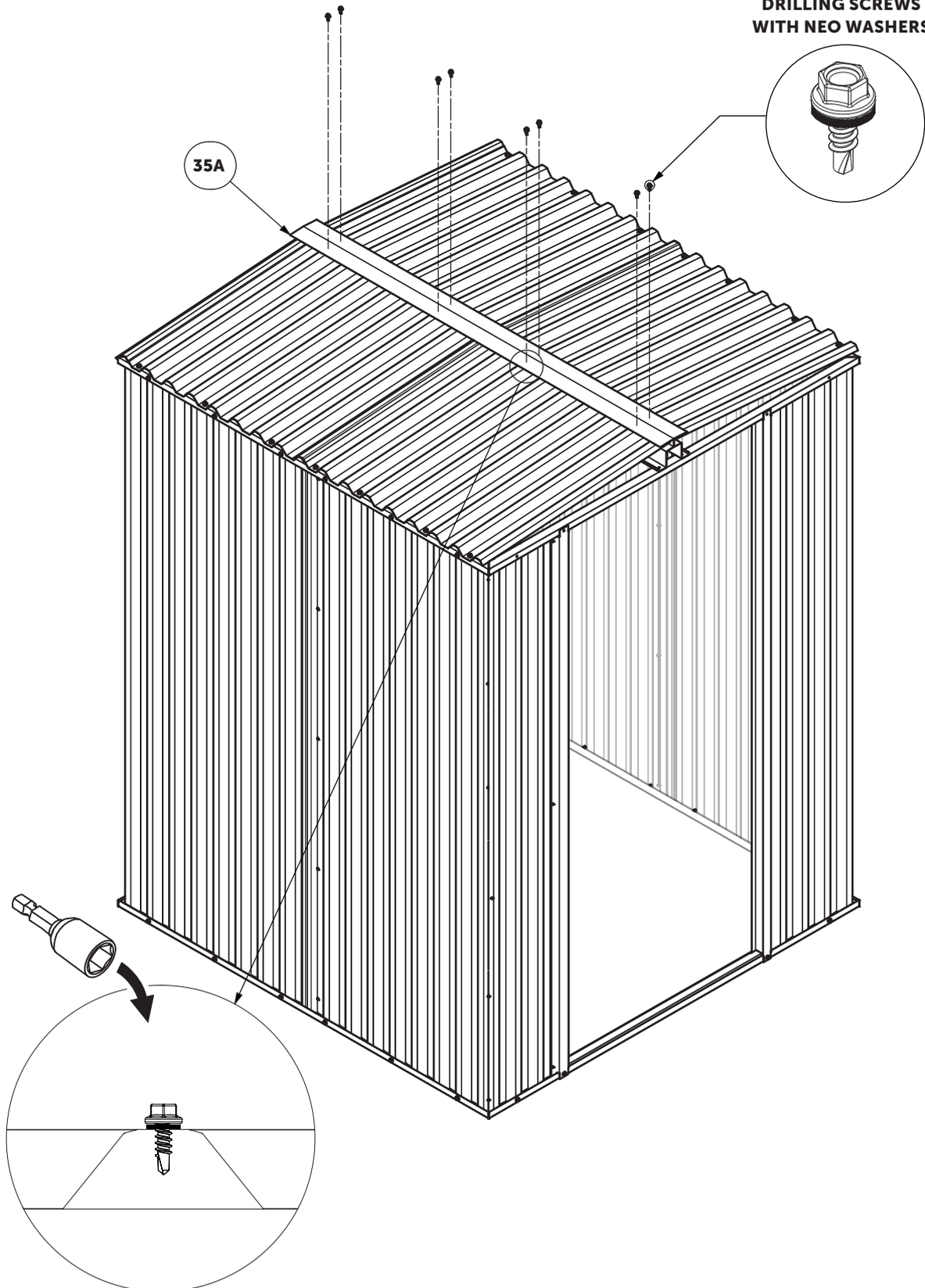
Step 5 Roof Sheets



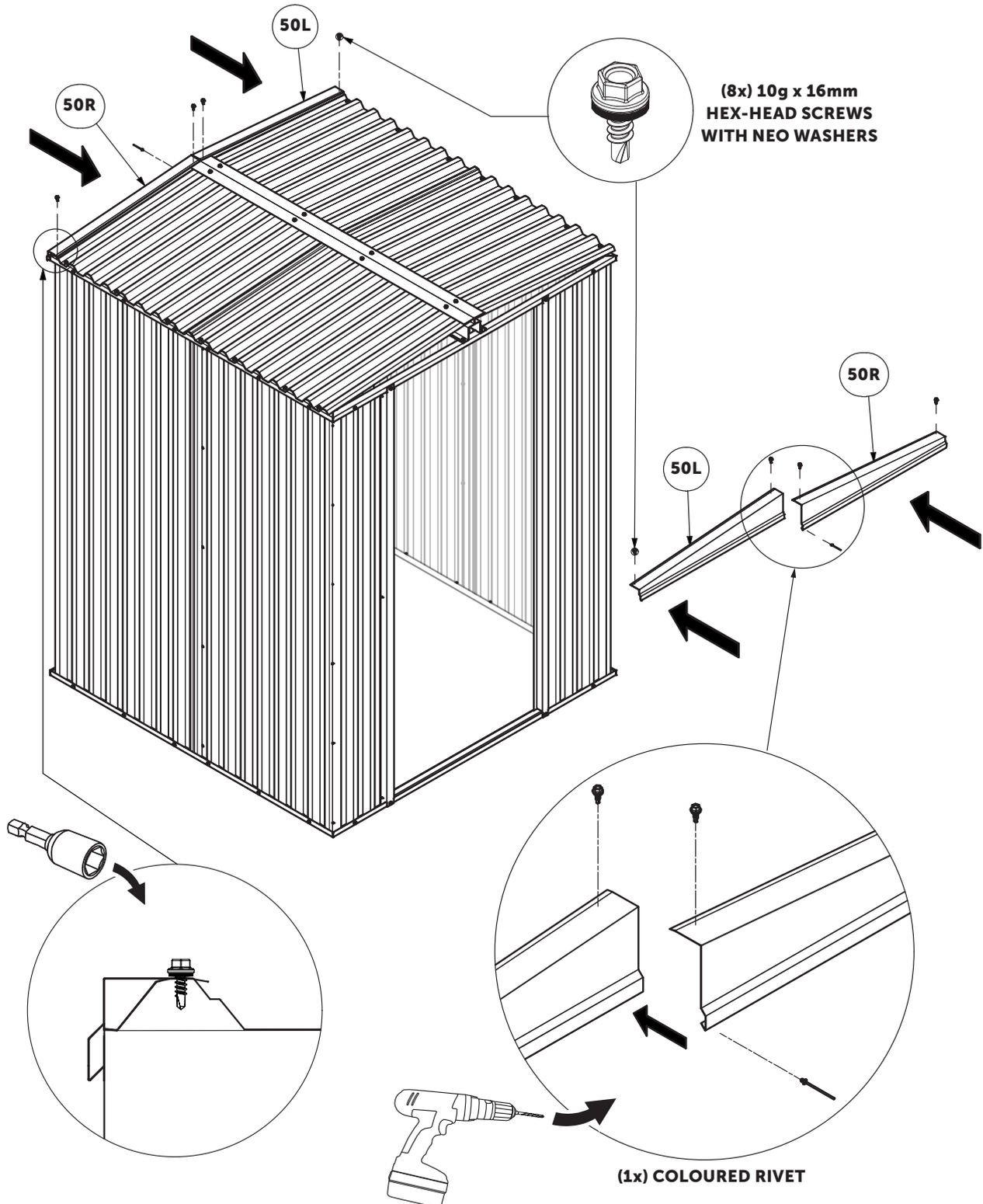
**(36x) 10g x 16mm
HEX-HEAD SELF-
DRILLING SCREWS
WITH NEO WASHERS**

Step 6 Ridge Cap Installation

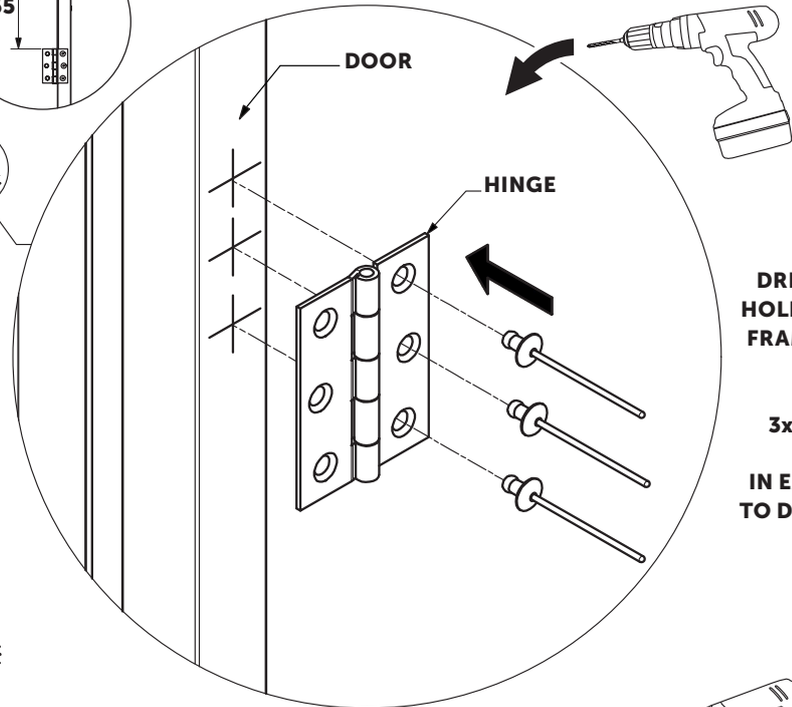
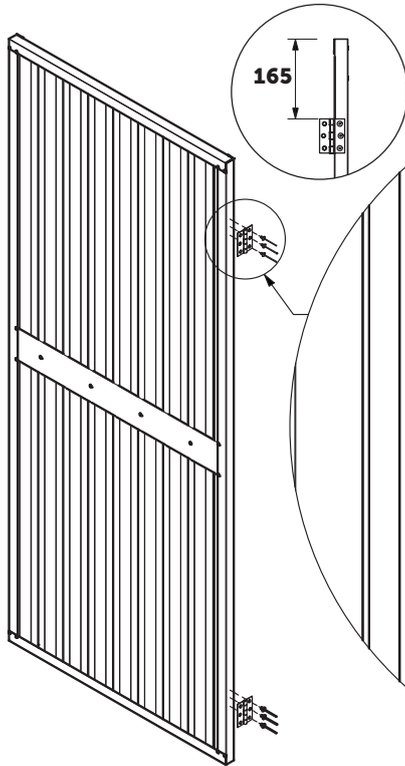
(8x) 10g x 16mm
HEX-HEAD SELF-
DRILLING SCREWS
WITH NEO WASHERS



Step 7 Barge Cap Installation

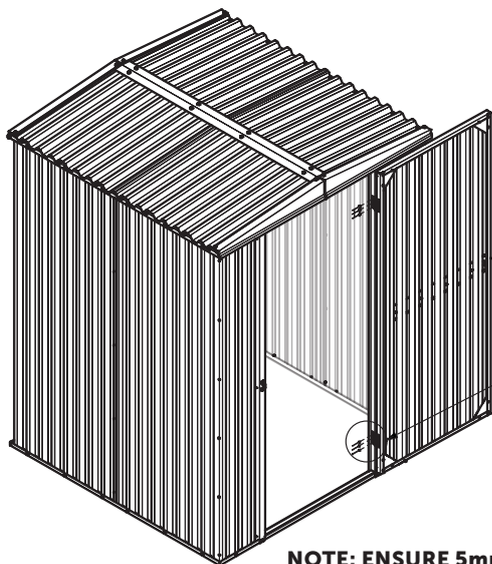


Step 8 Door Installation

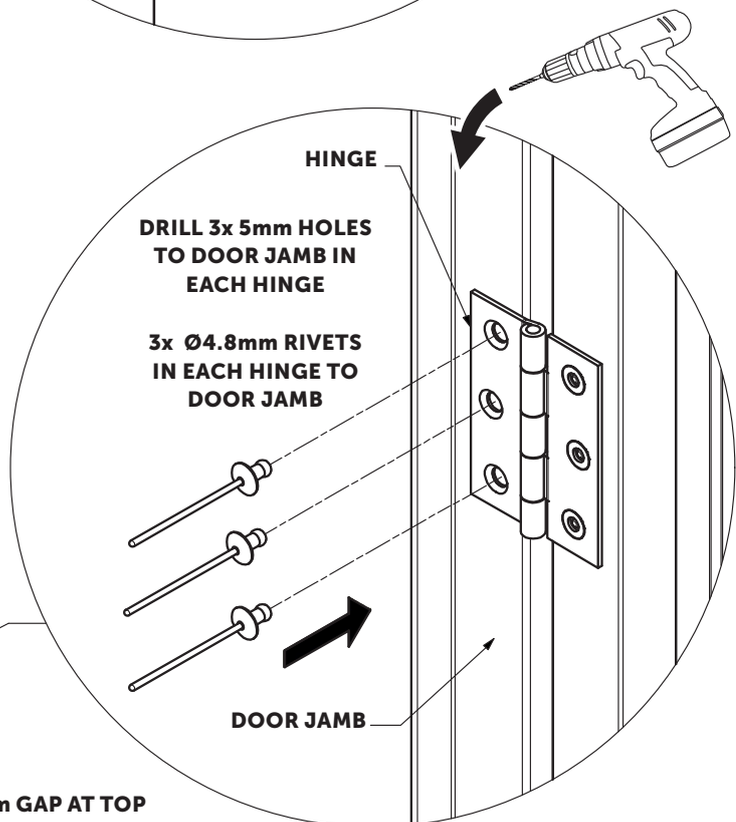


**DRILL 3x 5mm
HOLES TO DOOR
FRAME IN EACH
HINGE**

**3x Ø4.8mm
RIVETS
IN EACH HINGE
TO DOOR FRAME**



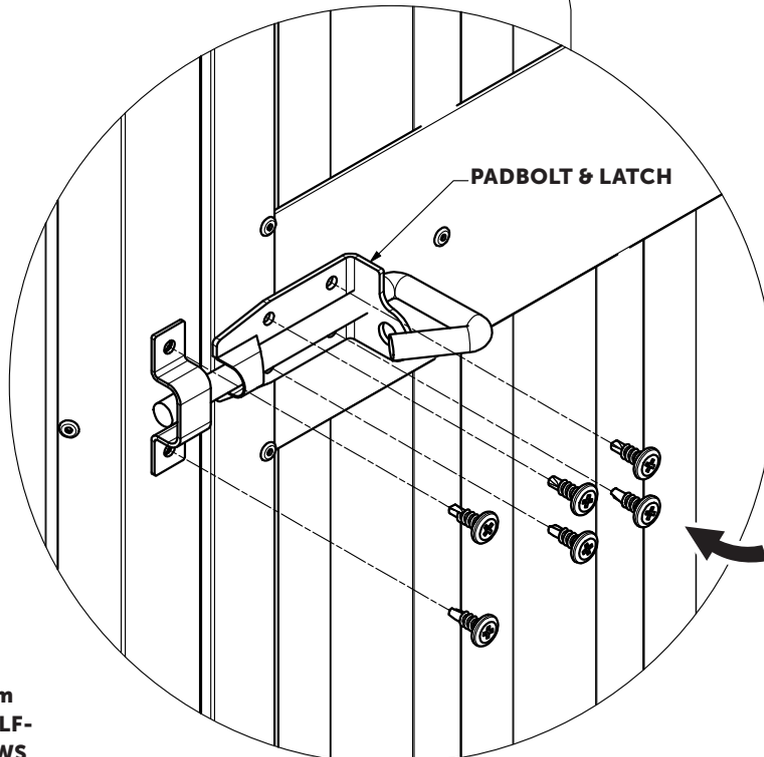
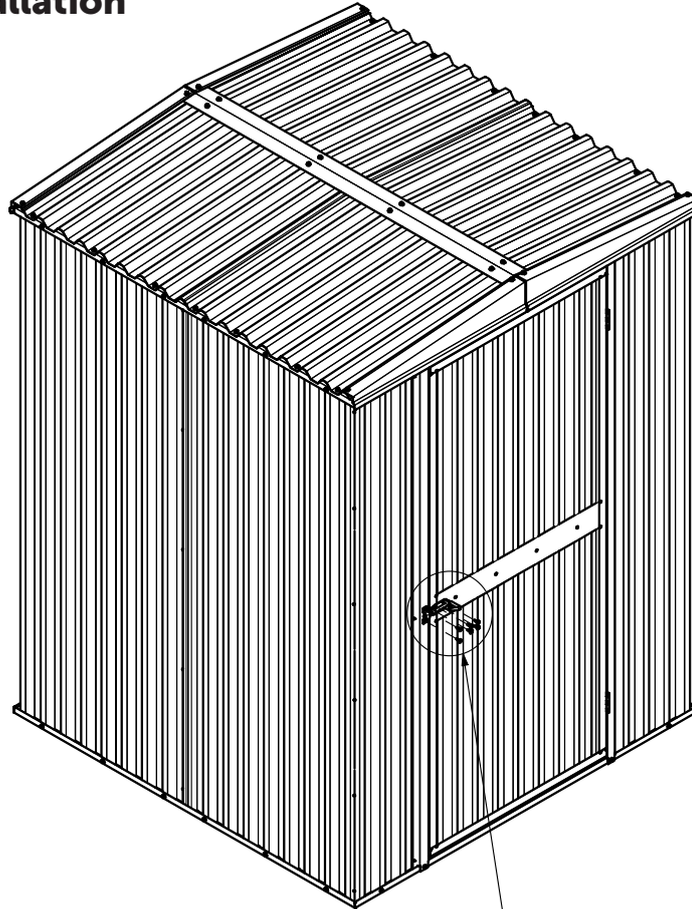
**NOTE: ENSURE 5mm GAP AT TOP
AND BOTTOM OF THE DOOR.**



**DRILL 3x 5mm HOLES
TO DOOR JAMB IN
EACH HINGE**

**3x Ø4.8mm RIVETS
IN EACH HINGE TO
DOOR JAMB**

Step 9 Padbolt Installation



(6x) 10g x 16mm
WAFFER-HEAD SELF-
DRILLING SCREWS

Step 10 Hold-Down Lug Installation

(11x) MASONRY ANCHORS
DRILL 10mm HOLE USING
MASONRY BIT

HOLD DOWN LUG

(11x) 10g x 16mm
HEX-HEAD SELF-
DRILLING SCREWS

