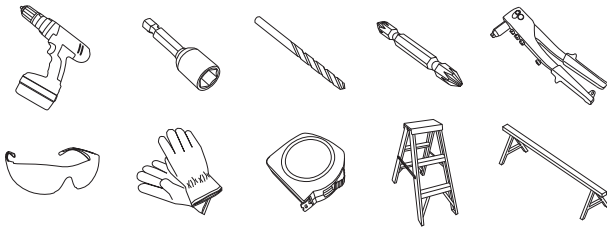


TOOLS REQUIRED

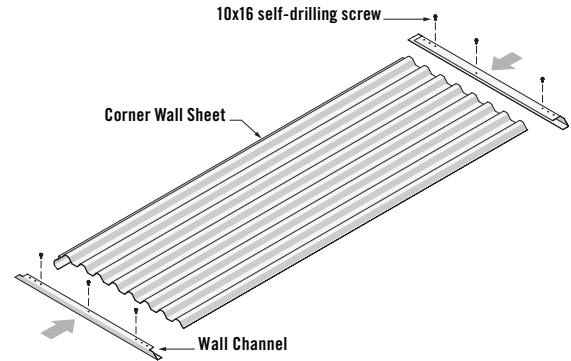


COMPONENTS

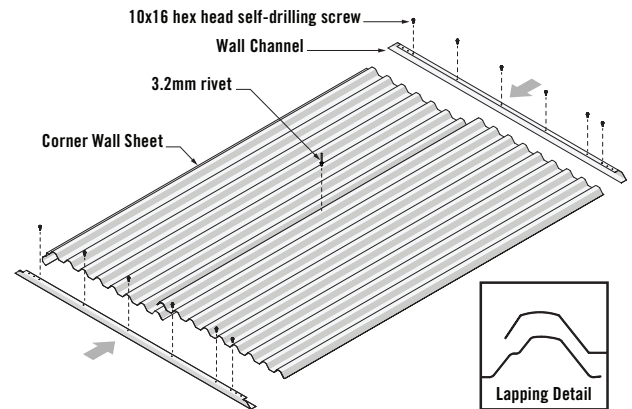
	WALL CHANNEL & DOOR FRAME 4 x 700mm [side wall] 4 x 1400mm [back & front wall] 2 x 1840mm [door frame vertical] 2 x 750mm [door frame horizontal] 1 x 760mm [door channel shroud]
	DOOR MOUNT JAMB 2 x 1900mm [front wall]
	DOOR FRAME BRACING 1 x 750mm [door center] 2 x 1145mm [door cross]
	DOOR LOCK MOUNT PLATE x1
	BARGE FLASHING-LEFT & RIGHT x2
	BARGE FLASHING-FRONT & BACK x2
	BUTT HINGE x2
	PAD BOLT / LOCK x1
	STANDARD CORNER SHEET 3 x 1900mm
	SPLIT FRONT CORNER SHEET 1 x 1900mm
	STANDARD WALL SHEET 1 x 1900mm
	ROOF SHEET 1 x 1500mm
	DOOR SHEET 1 x 1840mm
	CORNER BRACKET x8
	10x16mm WAFER-HEAD SELF-DRILLING SCREW x20
	10x16mm HEX-HEAD SELF-DRILLING SCREW x90
	3.2mm RIVET x12
	4.8mm RIVET x12

WALL ASSEMBLY

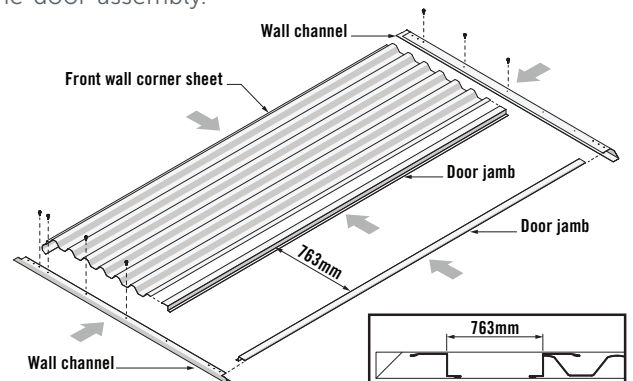
Fix two side wall channels to the side wall sheet using 10x16 hex-head self-drilling screws through pilot holes to the crest of the sheet. Screws must be driven into the centre of each crest.



Repeat this process for the remaining side wall, front wall, & back wall. Rivet the two back wall sheets together using a 3.2mm rivet through the center of lapping crests.

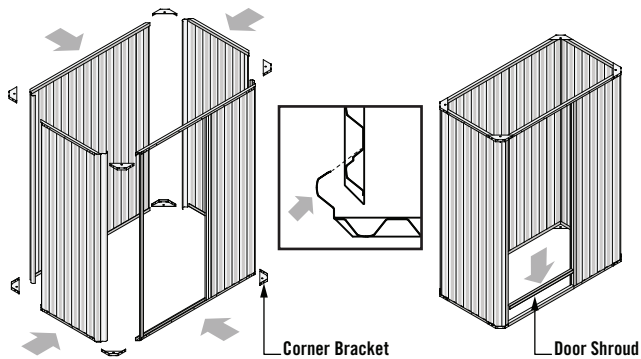


Slide the two door jambs into the front wall channels. Align the outer jamb to the outside edge of the wall channels. Fit the inner jamb up against the corner sheet. Leave a 763mm gap between the two jambs to allow for the door assembly.



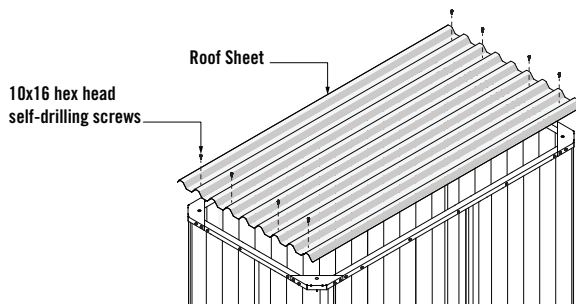
SHED ERECTION

Stand the four wall panels, making sure the corner lap covers the adjacent panel. Check the walls are square. Fix the corner brackets to the wall sheets using 10x16 hex-head self-drilling screws through the pilot holes. Place the door shroud over the bottom wall channel.

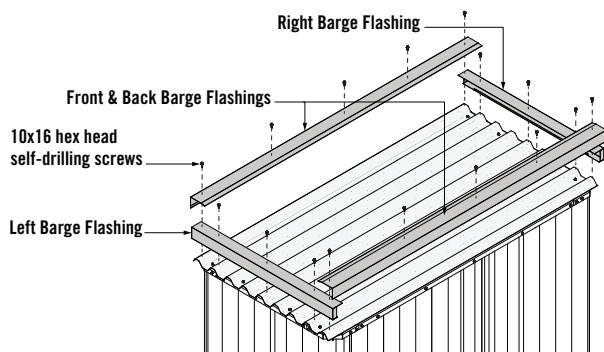


ROOF ASSEMBLY

Lay the roof sheet atop the wall channels. Ensure both sides of the sheet overhang the side walls evenly. Fix the roof sheet to the side wall channels using 10x16 hex-head self-drilling screws through every second pan of the roofing sheet.

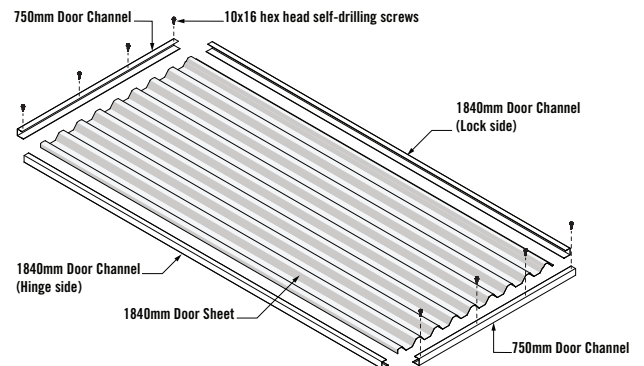


Fasten left & right side barge flashings to the roof sheet through roof sheet crests. Fasten the front & back barge flashings through the side flashings and into the roof sheet crests. Ensure outside faces of barge flashings are vertical.



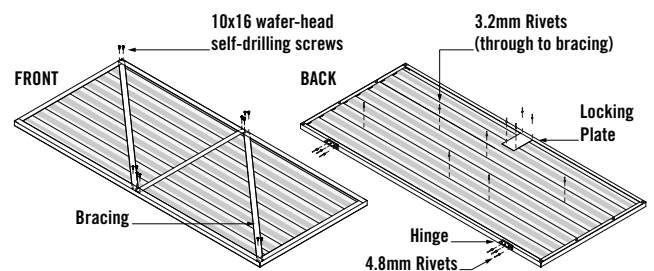
DOOR ASSEMBLY

Fix the door sheet into channels using 10x16 hex-head self-drilling screws through every second crest. Ensure the door frame is square before fastening.



Fix two hinges to one side of the door frame using 4.8mm rivets. Fit the lock mount plate on the other side of the door using rivets through the frame and door sheet.

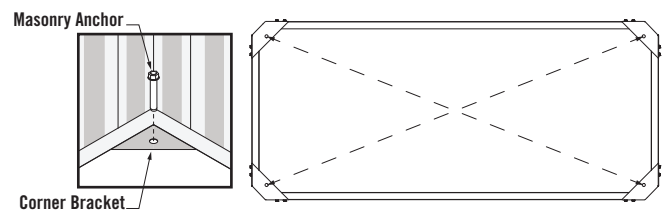
Turn the door panel over and slide three bracing slats under the channels and fix to the frame using 10x16 wafer-head self-drilling screws. Secure the slats with 3.2mm rivets through to the pan of the door sheet from the front side of the door.



Hang the door with at least a 5mm gap between the door and the lower wall channel. Rivet door hinges to the door jamb using 4.8mm rivets. Install the padbolt on the mount plate using 10x16 wafer-head screws.

SECURING THE SHED

The installer is responsible for ensuring the slab or pavers are sufficient to support the shed and sustain wind loading. Do not anchor the Handi-Saver shed directly to pavers.



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How To.

