

# STEP 1.0

## LEAN TO / ANNEX

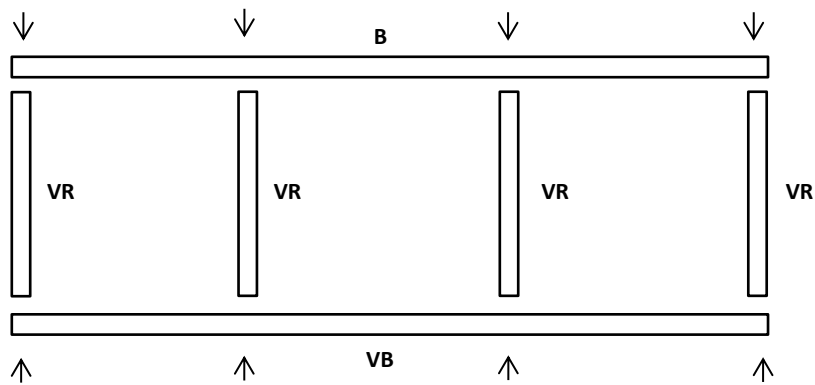
*If you did not purchase this option please proceed to step 0.0*

### 0.0 - ASSEMBLY PARTS – LEAN TO / ANNEX

PART CODE	QTY	DESCRIPTION
VB		Verandah beam
B		Batten
VR		Verandah rafter
75N		75mm Nail

### 0.0 - ASSEMBLY – LEAN TO / ANNEX

Nail through B & VB into VR using 2 x 75N per join (use pre-drilled holes)



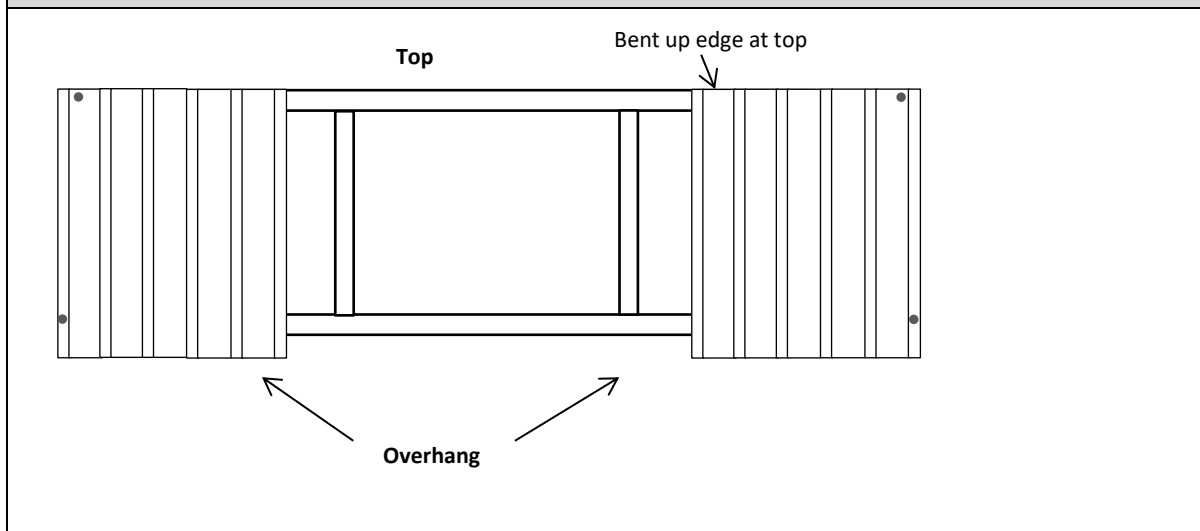
# STEP 2.0

## LEAN TO / ANNEX

0.0 - ASSEMBLY PARTS – LEAN TO / ANNEX		
PART CODE	QTY	DESCRIPTION
VS		Verandah roof sheeting
40RS		40mm roof screw
25RS		25mm roof screw

**0.0 - ASSEMBLY – LEAN TO / ANNEX**

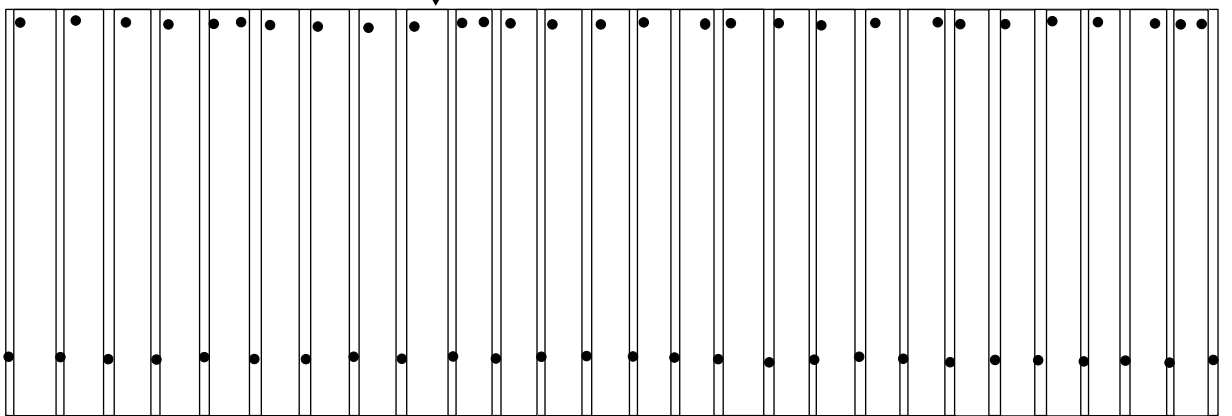
Screw roof sheeting to frame using 2 x 25RS at top and 2 x 40RS at bottom. Note that the top screws go into the pan of the roof sheet and the bottom screws go into the rib of the roof sheet.



# STEP 3.0

## LEAN TO / ANNEX

0.0 - ASSEMBLY PARTS – LEAN TO / ANNEX		
PART CODE	QTY	DESCRIPTION
VS		Verandah roof sheeting
40RS		40mm roof screw
25RS		25mm roof screw

0.0 - ASSEMBLY – LEAN TO / ANNEX
Place the remaining 3 roof sheets in position and finish screwing off the top and bottom using 25RS in every pan at the top and 40RS in every rib at the bottom. (overlap excess sheeting)
<p style="text-align: center;">Bent up edge at top.</p> <p style="text-align: center;">↓</p> <p style="text-align: center;">(TOP)</p>  <p>The diagram illustrates the assembly of roof sheeting on a lean-to roof. It shows a series of vertical lines representing the ribs of the roof. At the top, the edge of the sheeting is bent up, as indicated by the text 'Bent up edge at top.' and a downward-pointing arrow. The word '(TOP)' is written to the right of the arrow. Small black dots are placed along the top and bottom edges of the sheeting, representing the locations where screws (25RS and 40RS) are to be installed. The top edge has dots in every pan, and the bottom edge has dots in every rib.</p>

# STEP 4.0

## LEAN TO / ANNEX

### 0.0 - ASSEMBLY PARTS – LEAN TO / ANNEX

PART CODE	QTY	DESCRIPTION
VP		Verandah posts
100BS		100mm batten screw
65HHS		65mm hex head screw

### 0.0 - ASSEMBLY – LEAN TO / ANNEX

Using 3 people, butt the verandah roof hard up under shed roof as shown in picture. Support front of verandah roof while fastening through frame into shed wall studs using 4 x 100BS.

Cut post to correct length. (Ensure there is fall down to front of verandah roof)

Once posts are in place and front beam is level right across, screw through front beam into posts using 2 x 65HHS per post. (no fasteners are supplied for base of post – they can either be set in the ground with concrete or dyna bolted onto flat concrete using a bracket)



# STEP 5.0

## LEAN TO / ANNEX

### 0.0 - ASSEMBLY PARTS – LEAN TO / ANNEX

PART CODE	QTY	DESCRIPTION
VF		Verandah fascia
40N		40mm nail

### 0.0 - ASSEMBLY – LEAN TO / ANNEX

Once fascia's are on shed, trim lean-to/annex fascia to butt in and finish correctly. Nail through fascia using 4 x 40N per fascia.

