

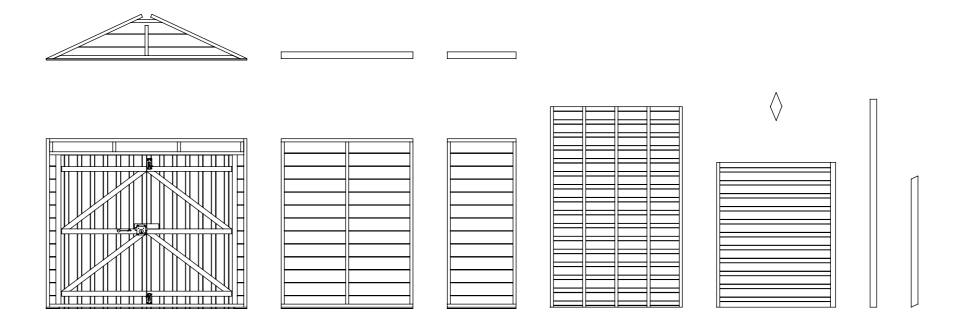


### **BEFORE YOU START:**

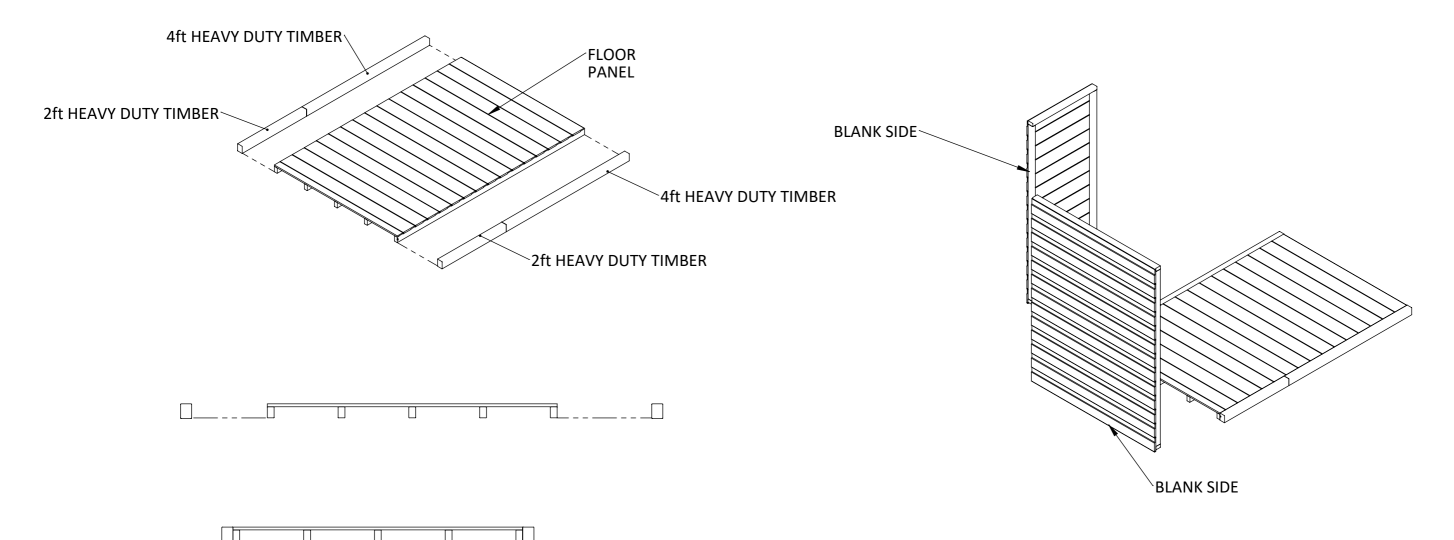
MAKE SURE ALL PARTS ARE SUPPLIED.
CHECK BASE YOU ARE BUILDING ON IS FLAT & LEVEL.
WEATHER CONDITIONS ARE FAVOURABLE FOR ASSEMBLING A SHED.

WE WOULD RECOMMEND ASSEMBLY AS A 2 PERSON JOB.



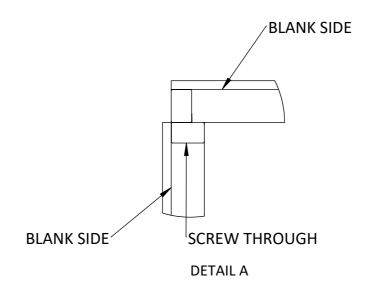


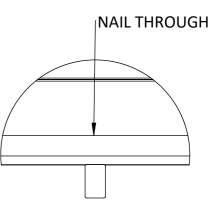




### FLOOR INSTALLATION & SIDE PANEL ASSEMBLY.

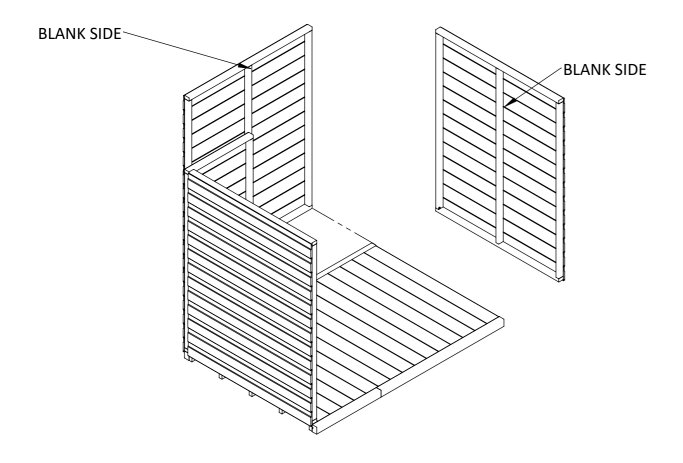
- INSTALL HEAVY DUTY TIMBER AS SHOWN.
- SECURE TO BASE USING 90mm SCREWS PROVIDED.
  - NOTE MAKE SURE FIXINGS GO THROUGH FLOOR JOISTS.
  - 2 SCREWS PER HEAVY DUTY TIMBER.
- SECURE BLANK SIDES TO EACH OTHER IN CORNERS USING 2X 50mm SCREWS PER JOIN. SEE DETAIL A.
- SECURE PANELS TO FLOOR USING 65mm NAILS
  - NOTE MAKE SURE FIXINGS GO THROUGH FLOOR JOISTS OR INTO HEAVY DUTY TIMBER SEE DETAIL B.

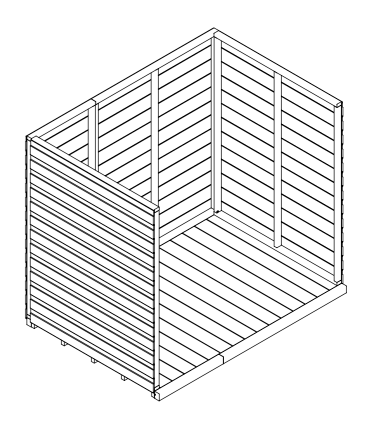




DETAIL B

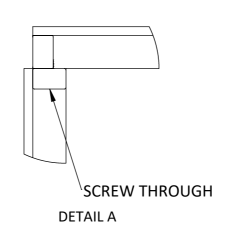


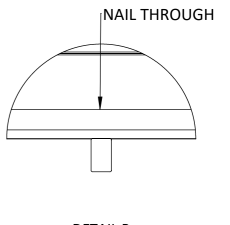




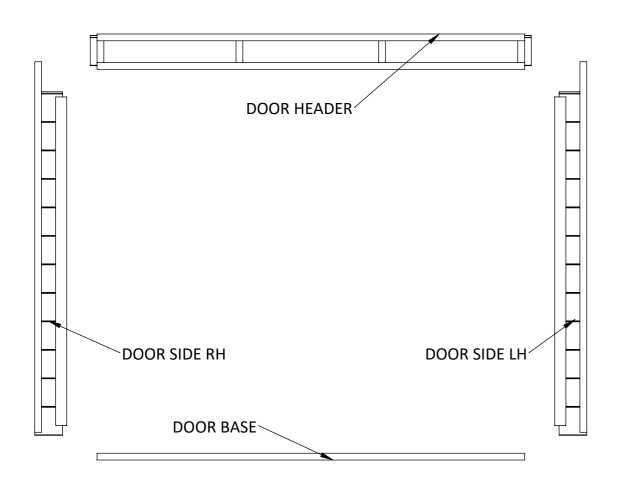
### SIDE PANEL ASSEMBLY.

- SECURE BLANK SIDES TO EACH OTHER IN CORNERS USING 2X 50mm SCREWS PER JOIN. SEE DETAIL A.
- SECURE PANELS TO FLOOR USING 65mm NAILS
  - NOTE MAKE SURE FIXINGS GO THROUGH FLOOR JOISTS OR INTO HEAVY DUTY TIMBER - SEE DETAIL B.



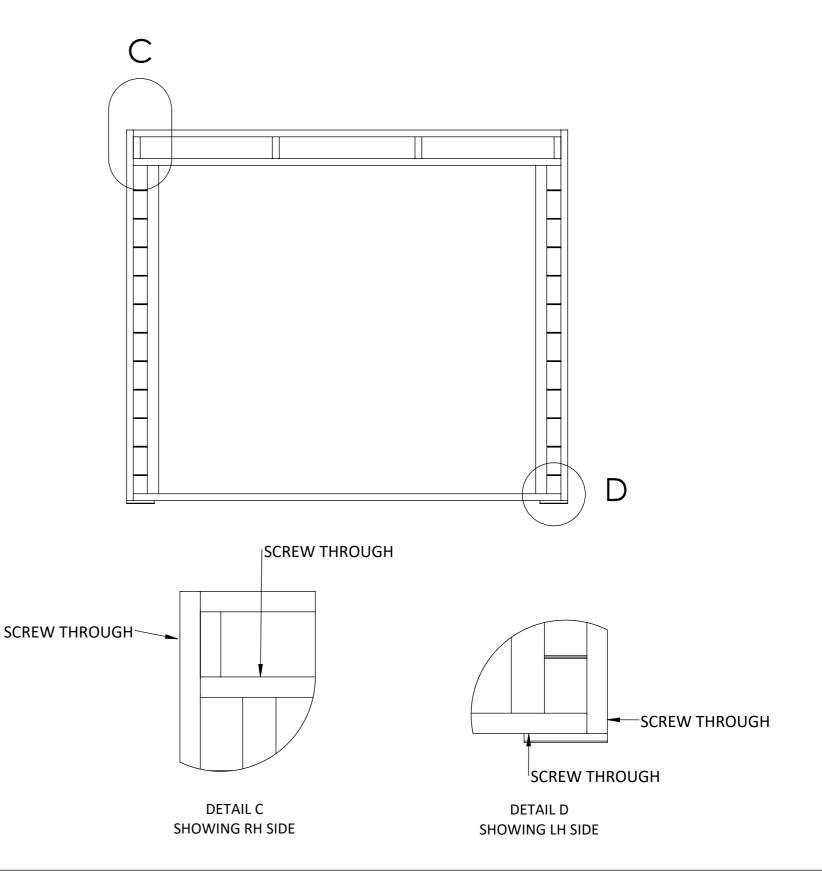




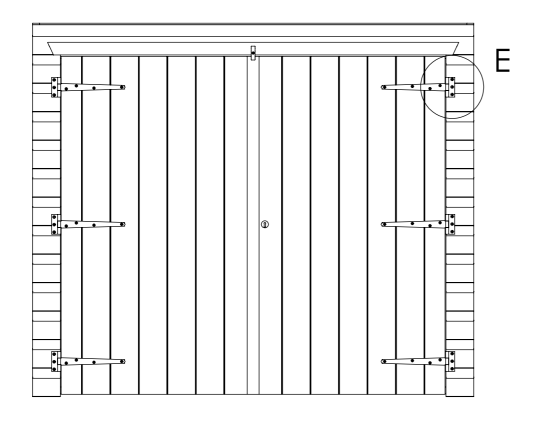


#### DOOR PANEL ASSEMBLY.

- SCREW HEADERS TO THE SIDES AS SHOWN (LH & RH) 50mm SCREWS -SEE DETAIL C.
  - NOTE CUSTOMER TO PRE-DRILL HOLES TO REDUCE CHANCES OF WOOD SPLITTING.
- SCREW BASE TO THE SIDES AS SHOWN (LH & RH) SEE DETAIL D.
- CHECK FRAME IS SQUARE BY MEASURING ACROSS CORNERS.

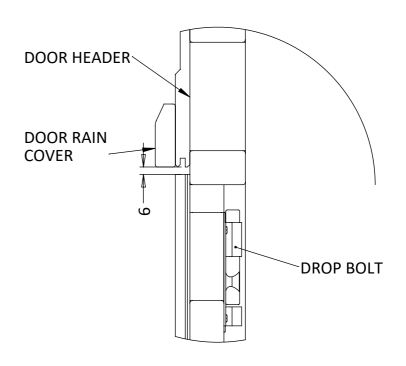






#### DOOR INSTALLATION.

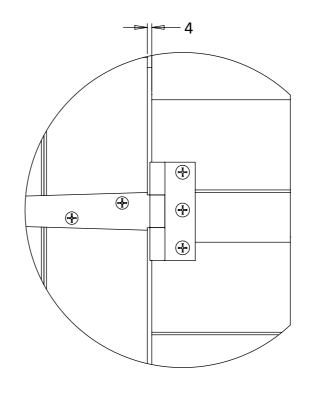
- LAY ASSEMBLED DOOR SIDE PANEL ON A FLAT SURFACE
- PLACE DOORS INTO OPENING.
  - LEAVE APPROX 4mm GAP AT SIDE BETWEEN DOOR AND SIDE PANEL.
  - LEAVE APPROX 6mm GAP AT TOP BETWEEN DOOR AND SIDE PANEL.
- SECURE IN PLACE USING 3X 25mm BLACK SCREWS PER HINGE 6 HINGES TOTAL.



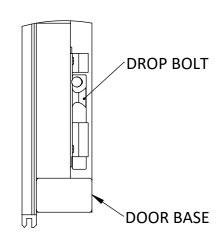
DOOR TOP DETAIL

MARK POSITION OF DROP BOLT ON

DOOR HEADER AND DRILL HOLE



DETAIL E
3 SCREWS PER HINGE
6 HINGES TOTAL

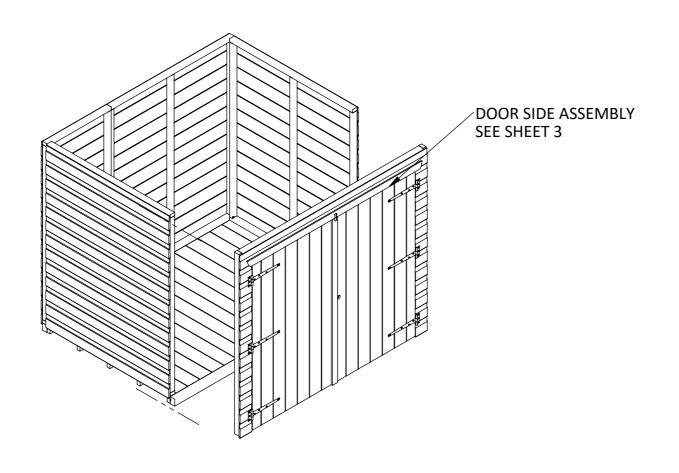


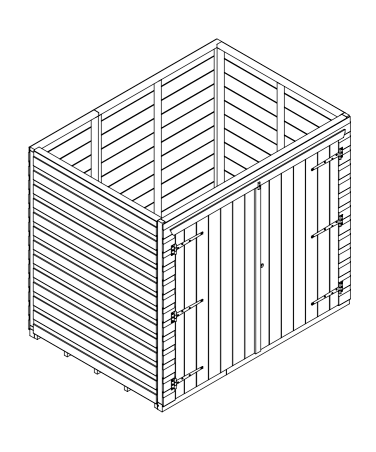
DOOR BASE DETAIL

MARK POSITION OF DROP BOLT ON

DOOR BASE AND DRILL HOLE

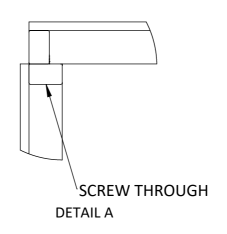


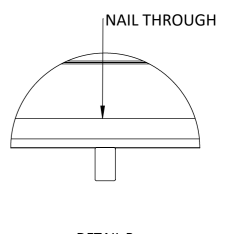




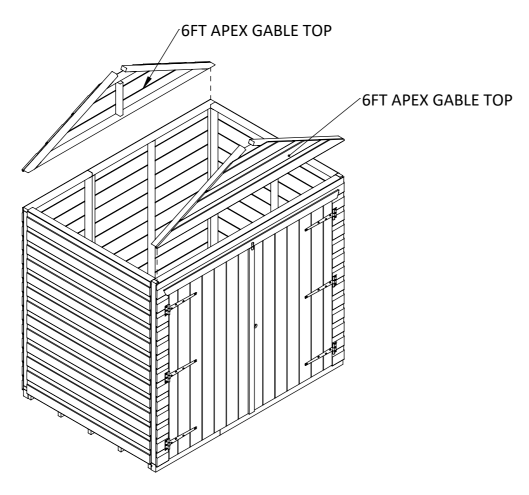
### DOOR ASSEMBLY INSTALL.

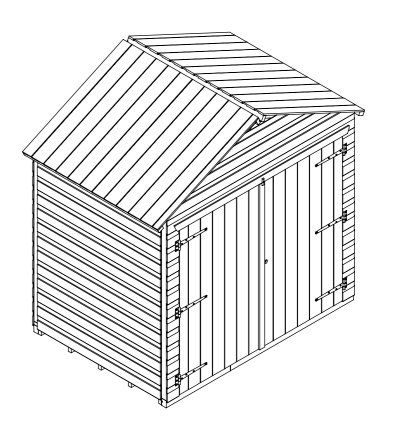
- SECURE BLANK SIDES TO EACH OTHER IN CORNERS USING 2X 50mm SCREWS PER JOIN. SEE DETAIL A.
- SECURE PANELS TO FLOOR USING 65mm NAILS
  - NOTE MAKE SURE FIXINGS GO THROUGH FLOOR JOISTS OR INTO HEAVY DUTY TIMBER - SEE DETAIL B.









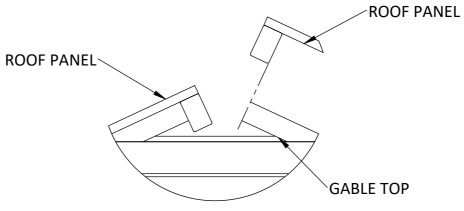


### FIX GABLE TOPS TO THE EXISTING BUILT STRUCTURE

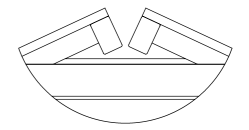
 SECURE THROUGH SIDE PANELS USING 2X 50mm SCREWS PER GABLE TOP

#### ATTACH ROOF PANELS AS SHOW

- SECURE TOGETHER USING 3x 50mm SCREWS.
- SECURE TO GABLE TOPS USING 4x 50mm SCREWS PER ROOF PANEL.

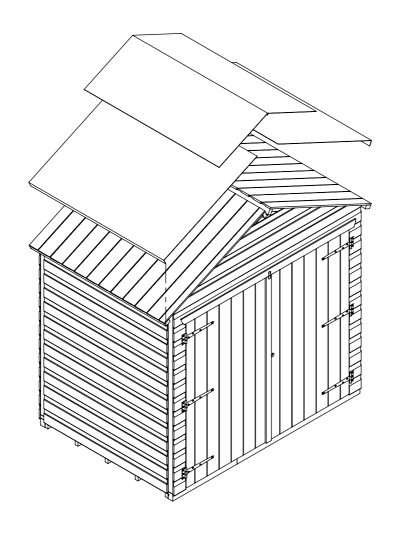


ROOF INSTALL DETAIL STAGE 1



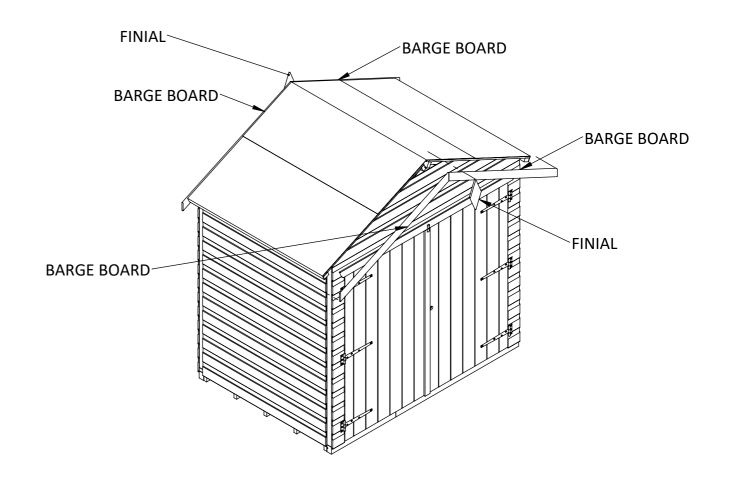
ROOF INSTALL DETAIL
STAGE 2







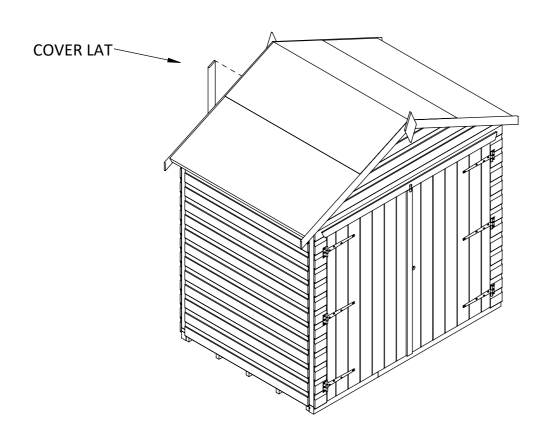
- ROLL OUT FELT ALONG LOWER PART OF ROOF, LEAVING SUFFICIENT OVERHANG TO FOLD DOWN ONTO ROOF PURLIN, APPROX. 75mm (3 INCHES).
  - NOT ENOUGH TO FOLD UNDERSIDE OF ROOF.
- USE CLOUT NAILS TO TACK TOP OF FELT INTO THE ROOF PANEL. REPEAT FOR OTHER SIDE.
- FOLD THE OVERHANGING FELT AT GABLE ENDS UNDER ROOF PANEL AND TACK IN PLACE.
- RIDGE PIECE SHOULD OVERLAP THE LOWER STRIPS AND TACK INTO PLACE.

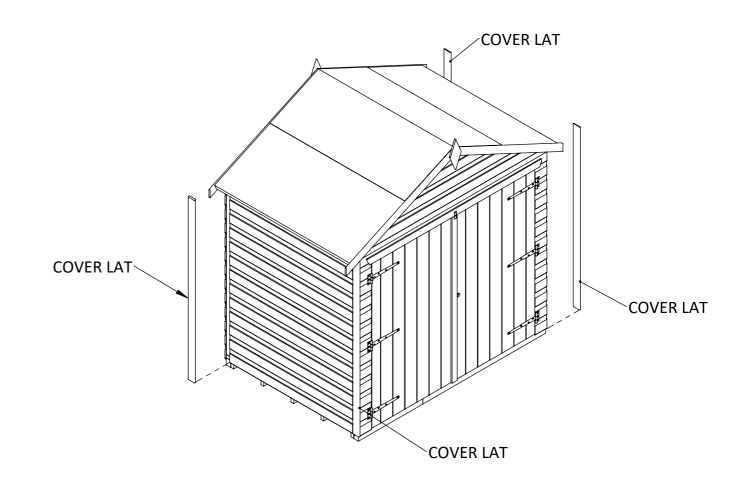


#### **BARGE BOARDS & FINIAL ASSEMBLY**

- FIT BARGE BOARDS TO THE ROOF, TRAPPING OVERHANGING END OF THE FELT IN BETWEEN TO PROVIDE A WEATHERPROOF SEAL.
  - USE 2X 40mm NAILS PER BARGE BOARD.
- FIT FINIAL USING 2X 40mm NAILS







#### **COVER LATS & CORNER STRIPS**

- USE 3X 40mm NAILS TO SECURE IN PLACE MAKE SURE JOIN IS COVERED
- COVER LATS & CORNER STRIPS WILL NEED TRIMMING TO SUIT.