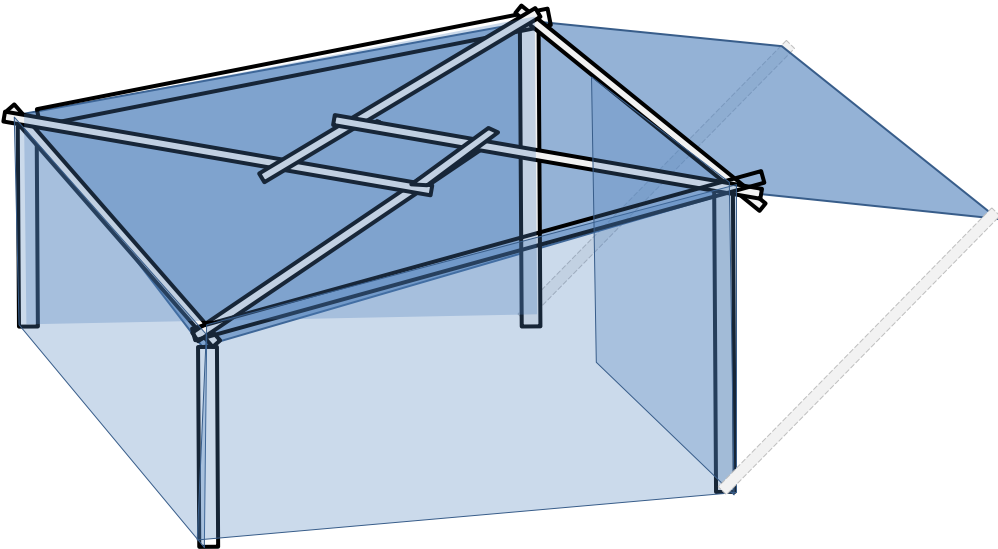
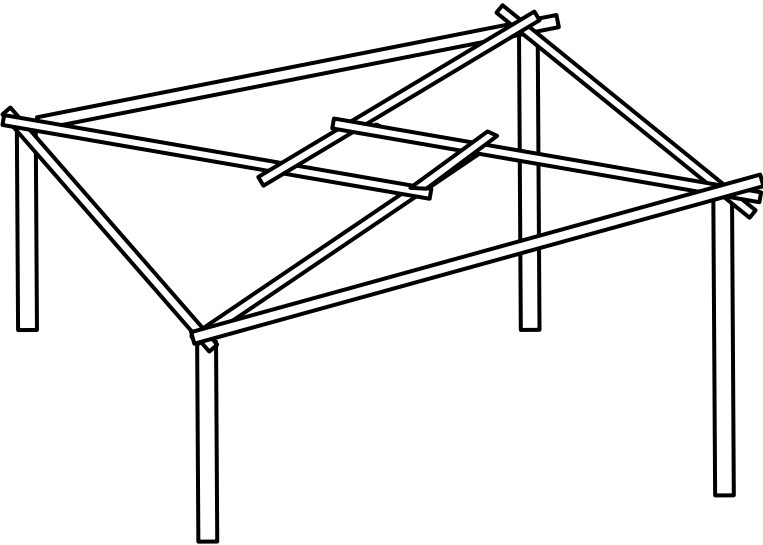


STANDARD RSK SHELTER UNIT



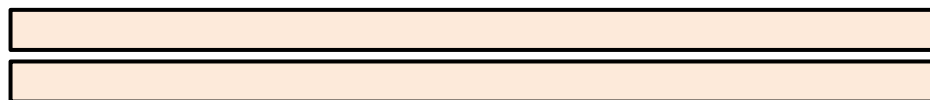
BAMBOO



FRAME POLES (F)

4 x 2.5m

SIDE POLES (S)



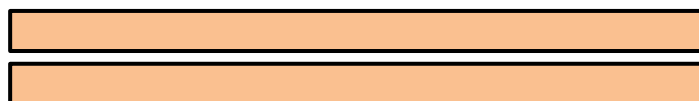
2 x 3m

RIDGE POLES (R)



2 x 3m

SHORT POSTS (SP)



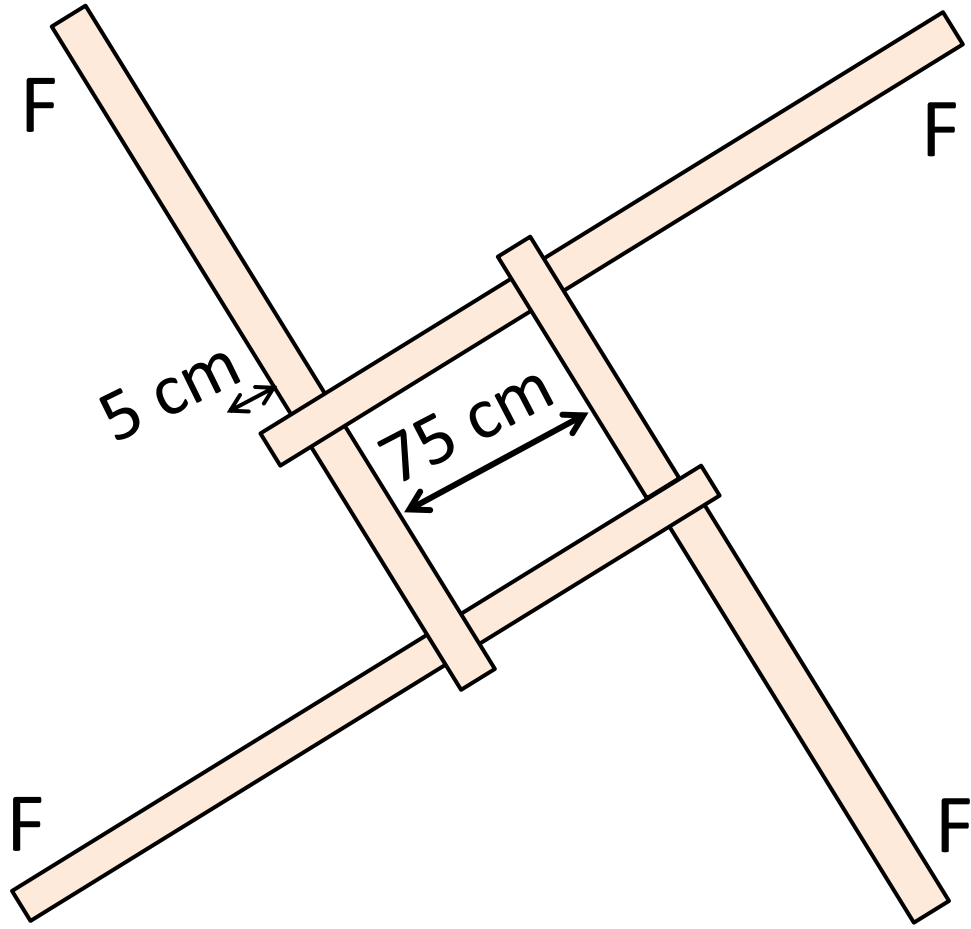
2 x 1.8m

LONG POSTS (LP)

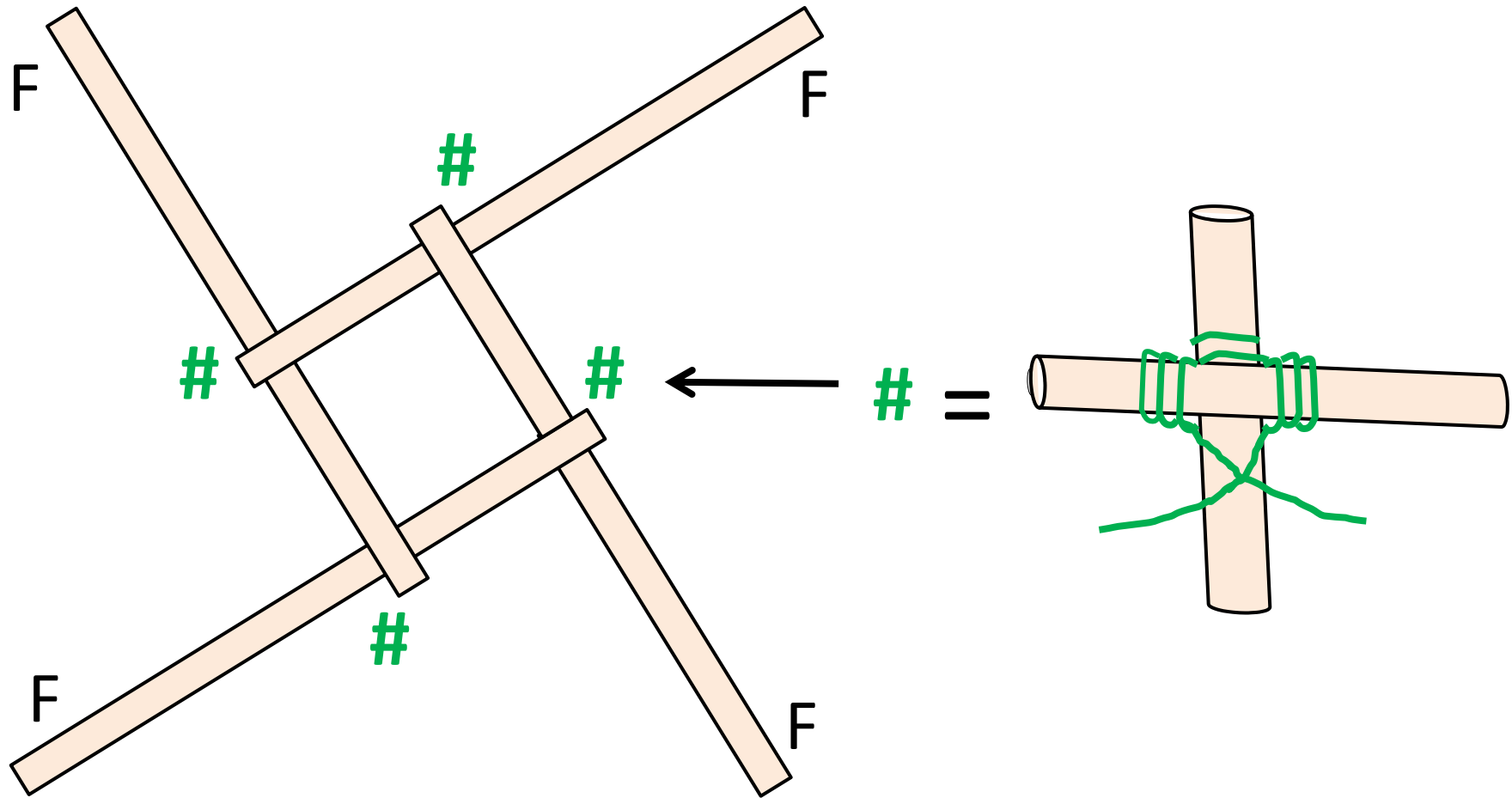


2 x 2.6 m

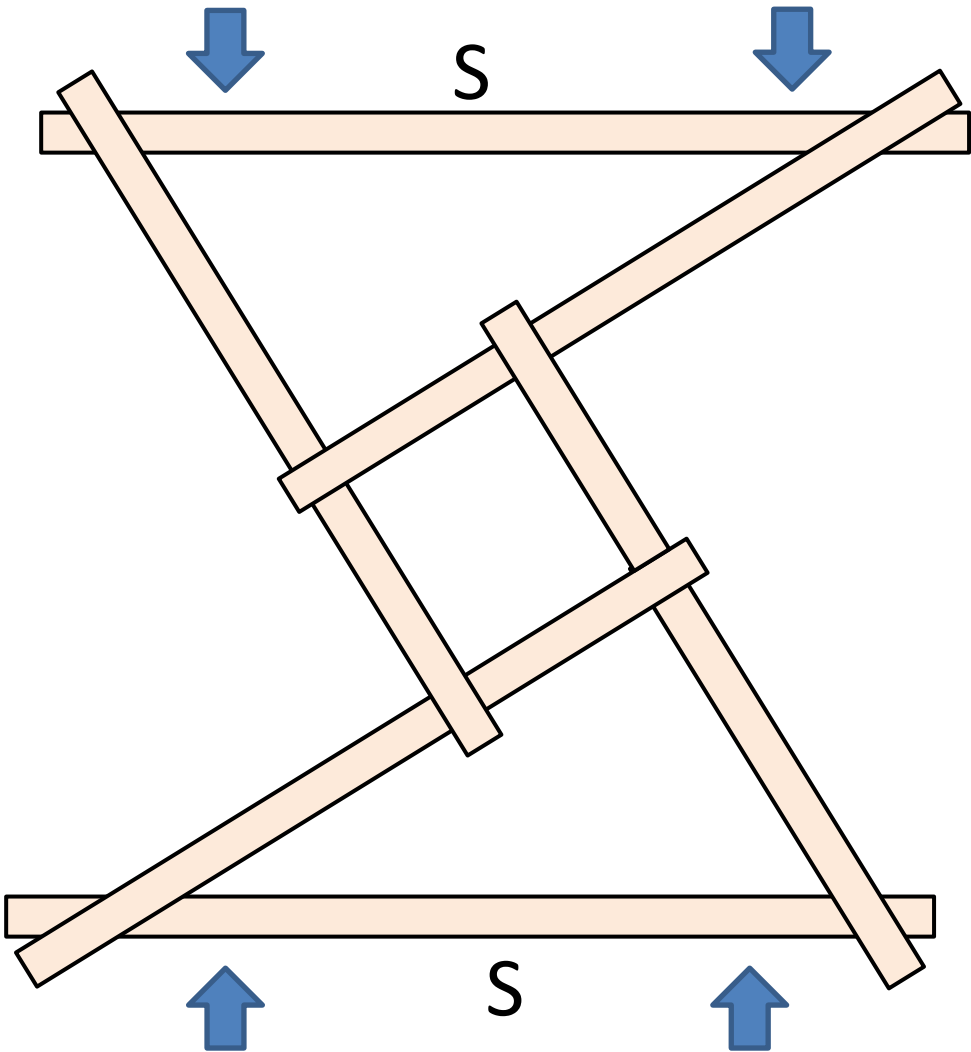
1. OVERLAP 4 FRAME POLES (F) TO MAKE A RECIPROCAL FRAME



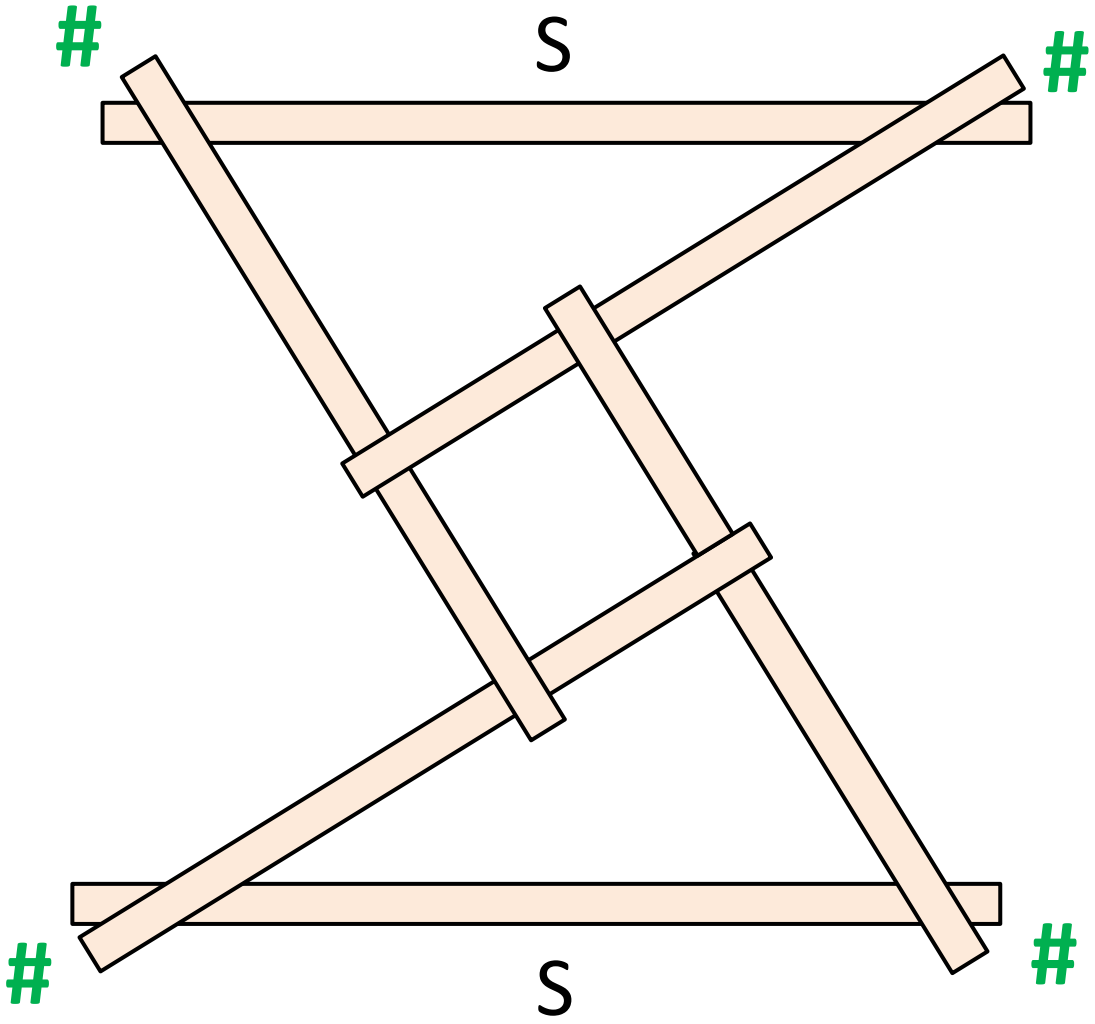
2. LASH THE 4 FRAME POLES (F) TOGETHER



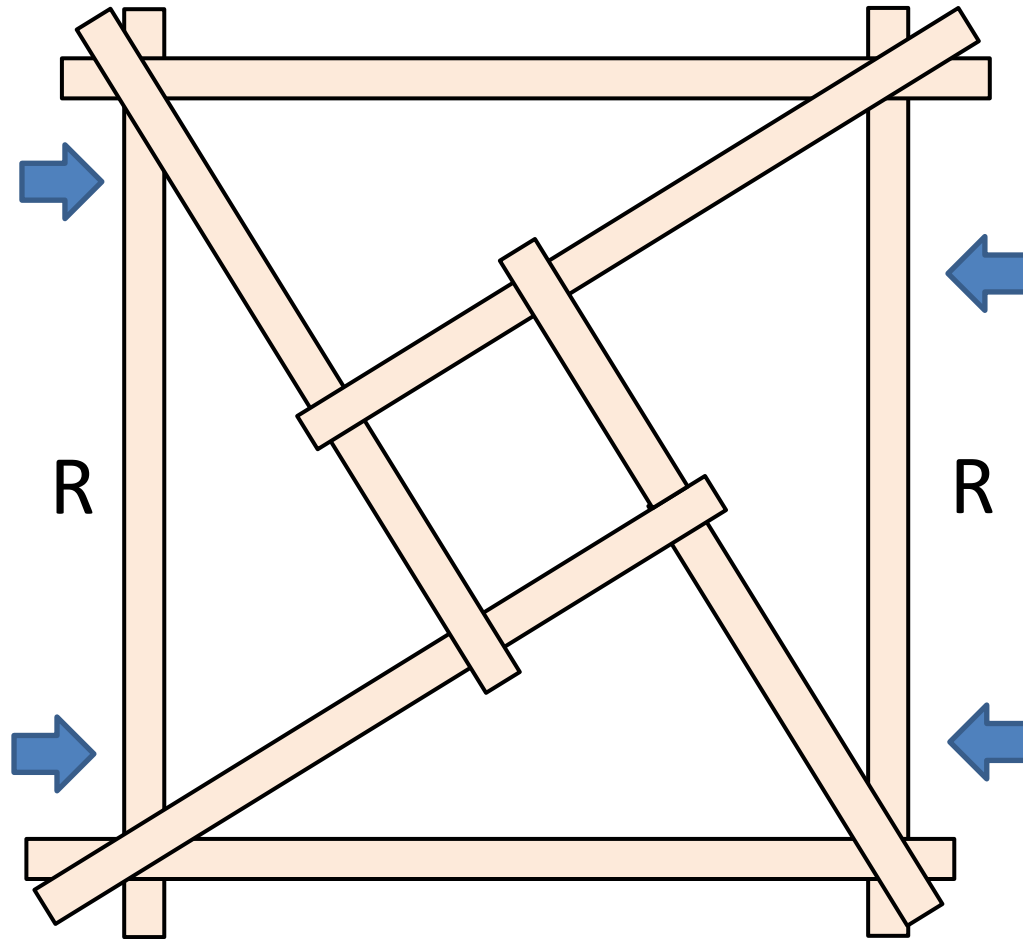
3. PLACE THE TWO SIDE POLES (S) UNDER THE CENTRAL FRAME



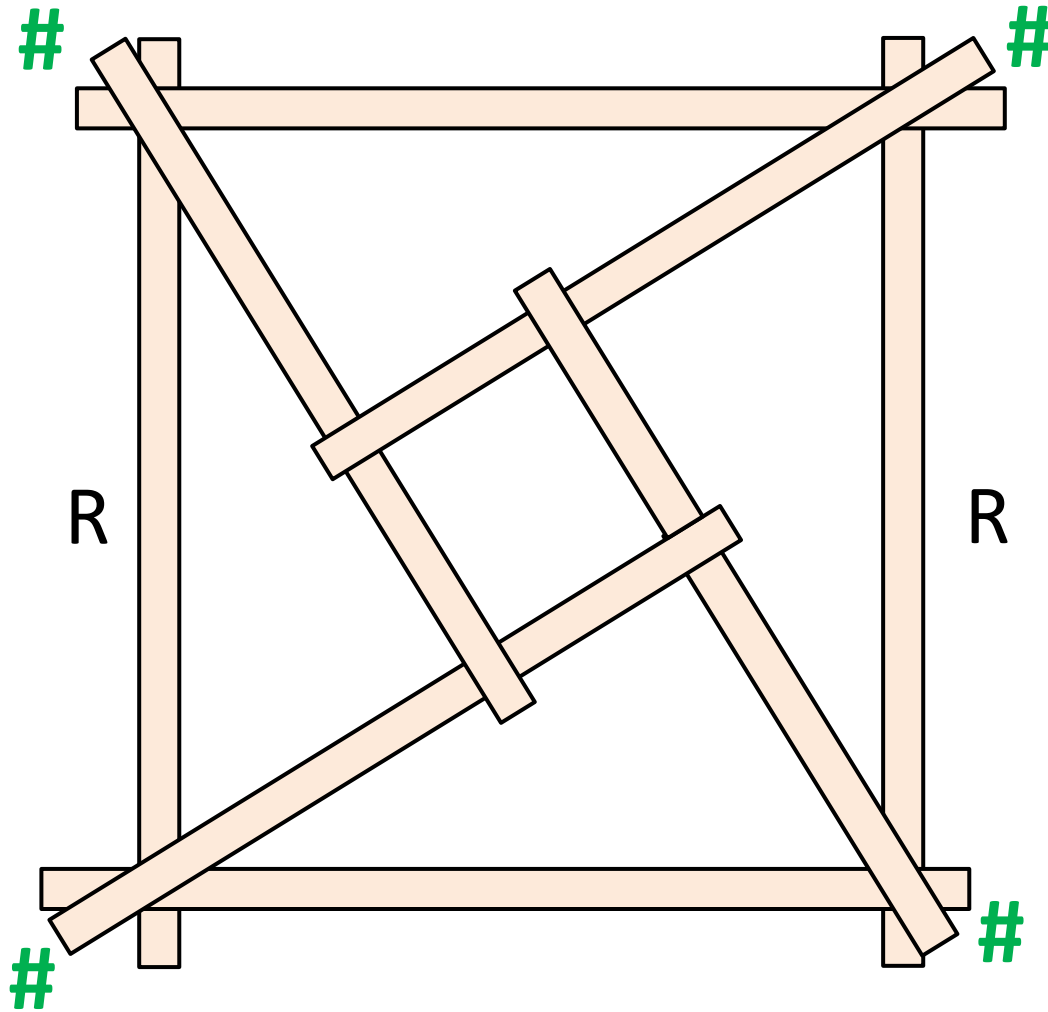
4. LASH THE TWO SIDE POLES TO THE FRAME



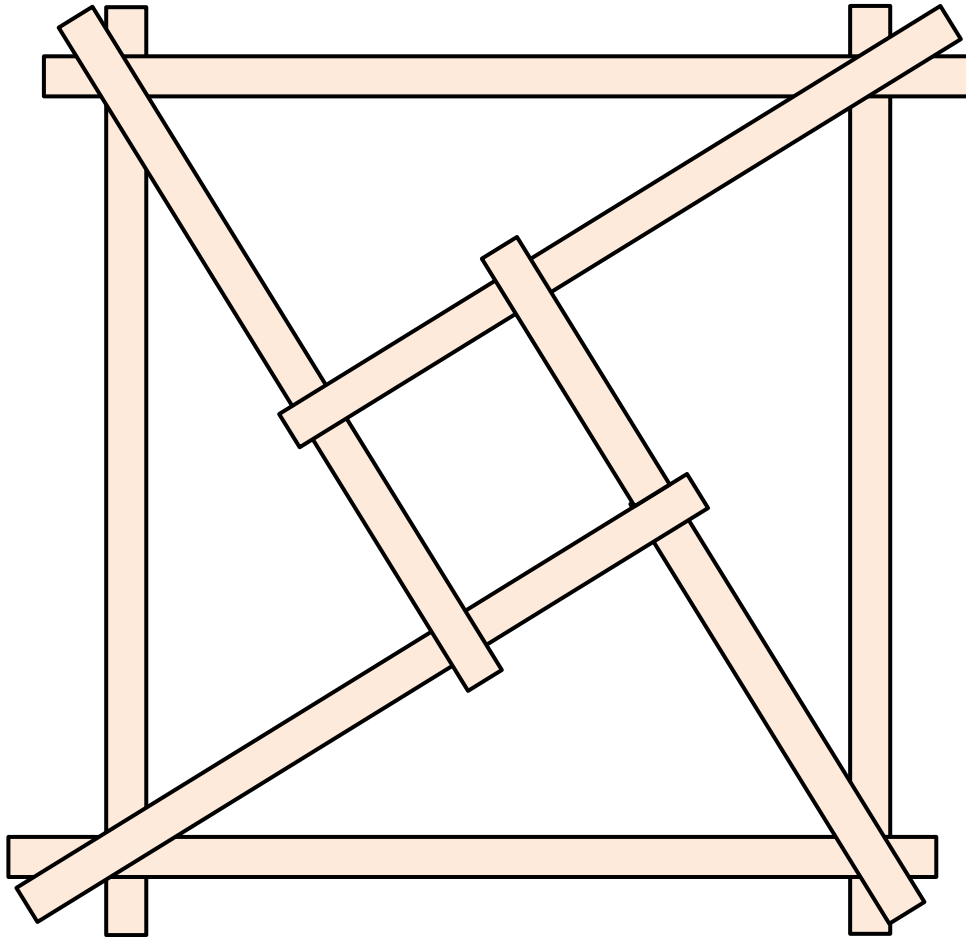
5. PLACE THE TWO RIDGE POLES (R) UNDER THE FRAME



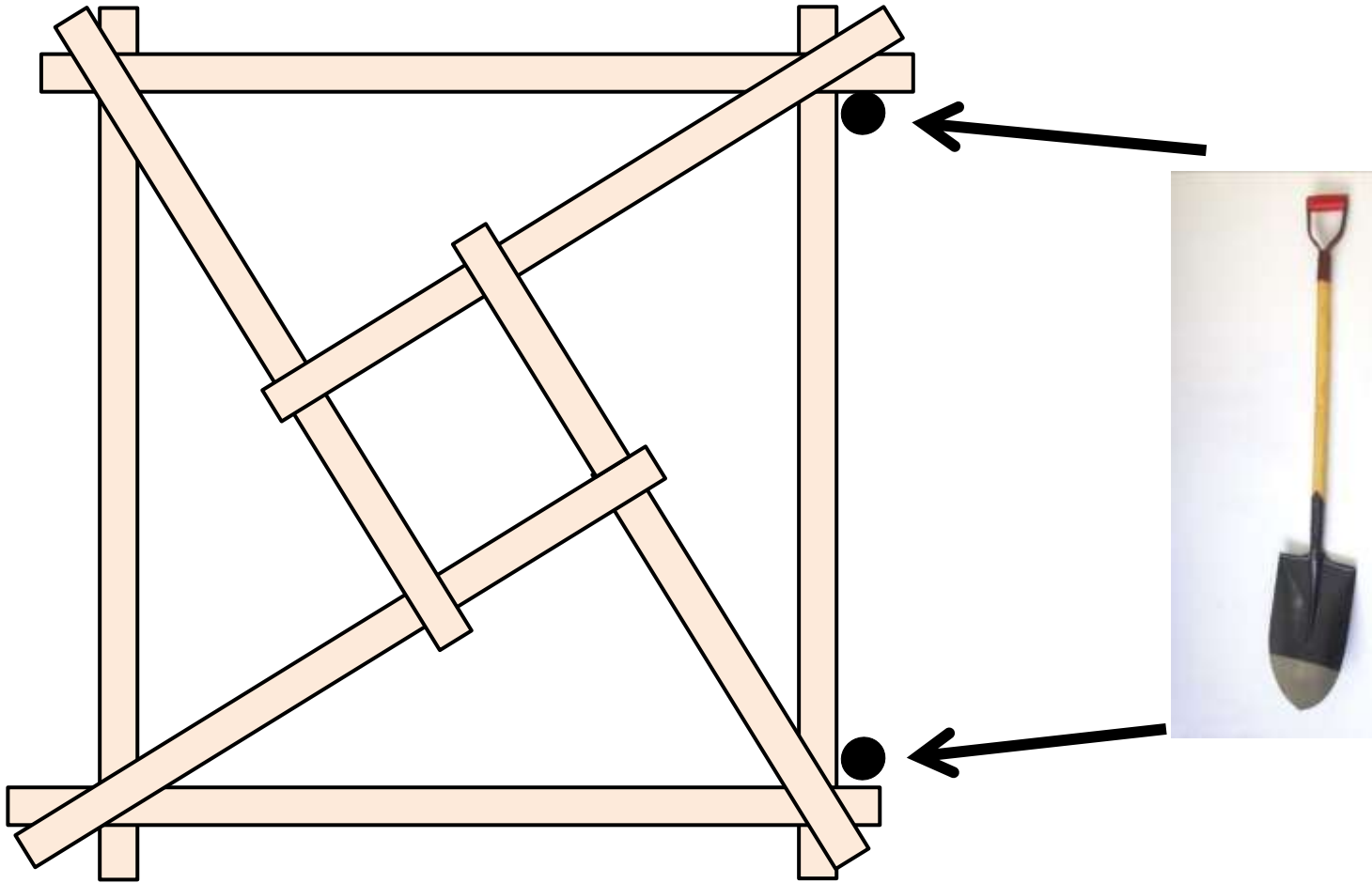
6. LASH RIDGE POLES (R) TO THE FRAME



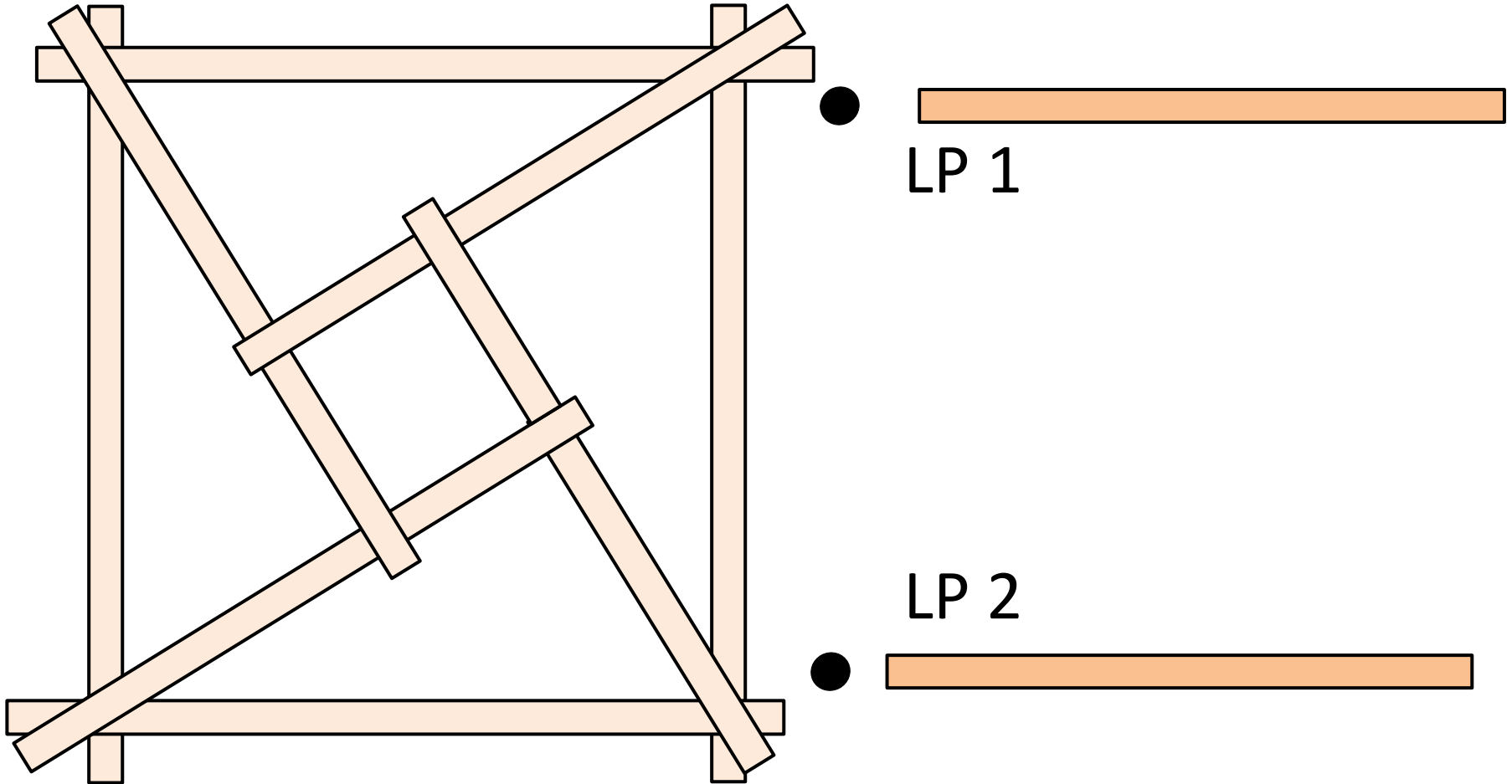
7. ROOF FRAME COMPLETE



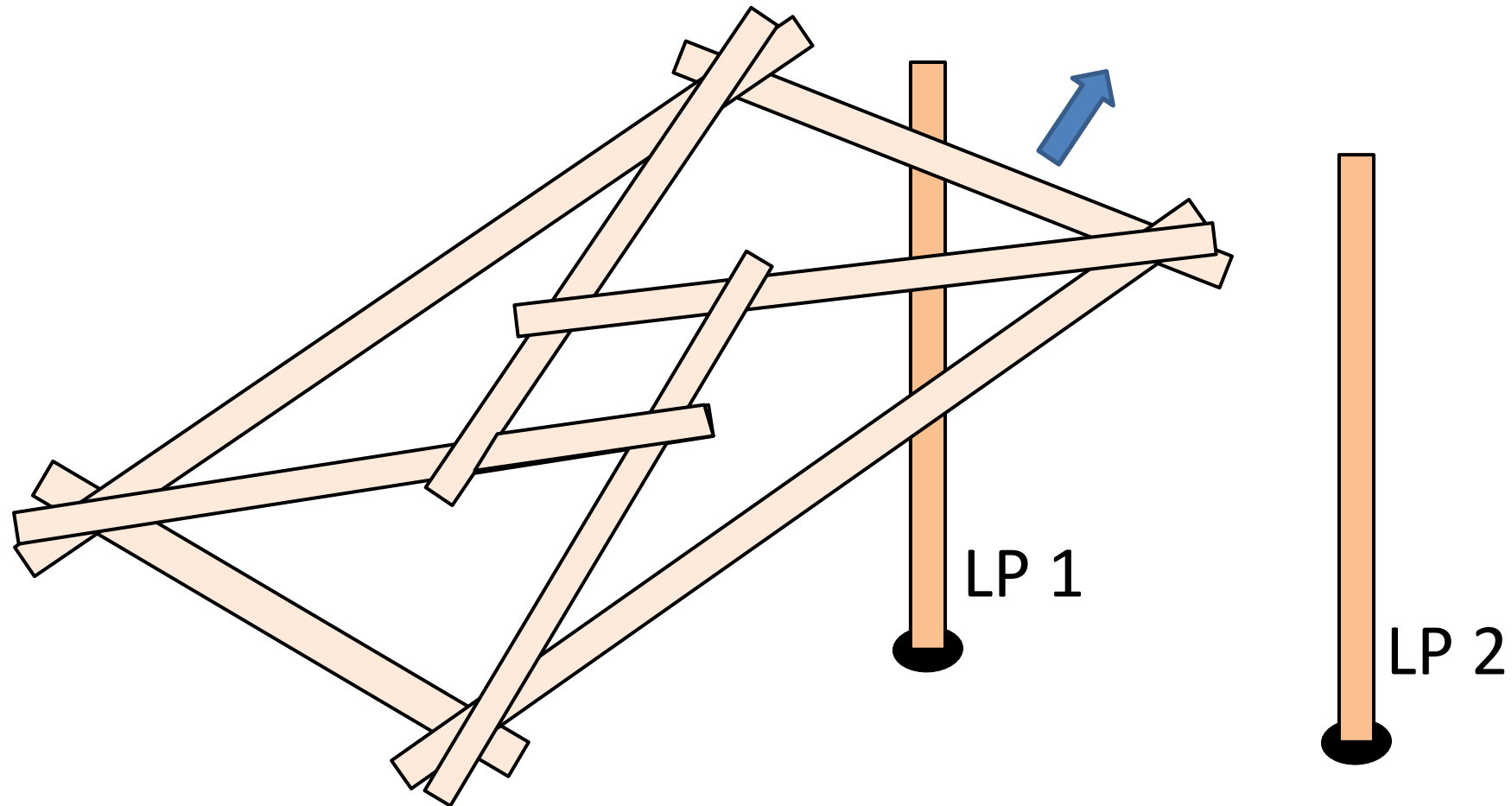
8. MARK AND DIG THE HOLES FOR THE 2 LONG SUPPORT POSTS



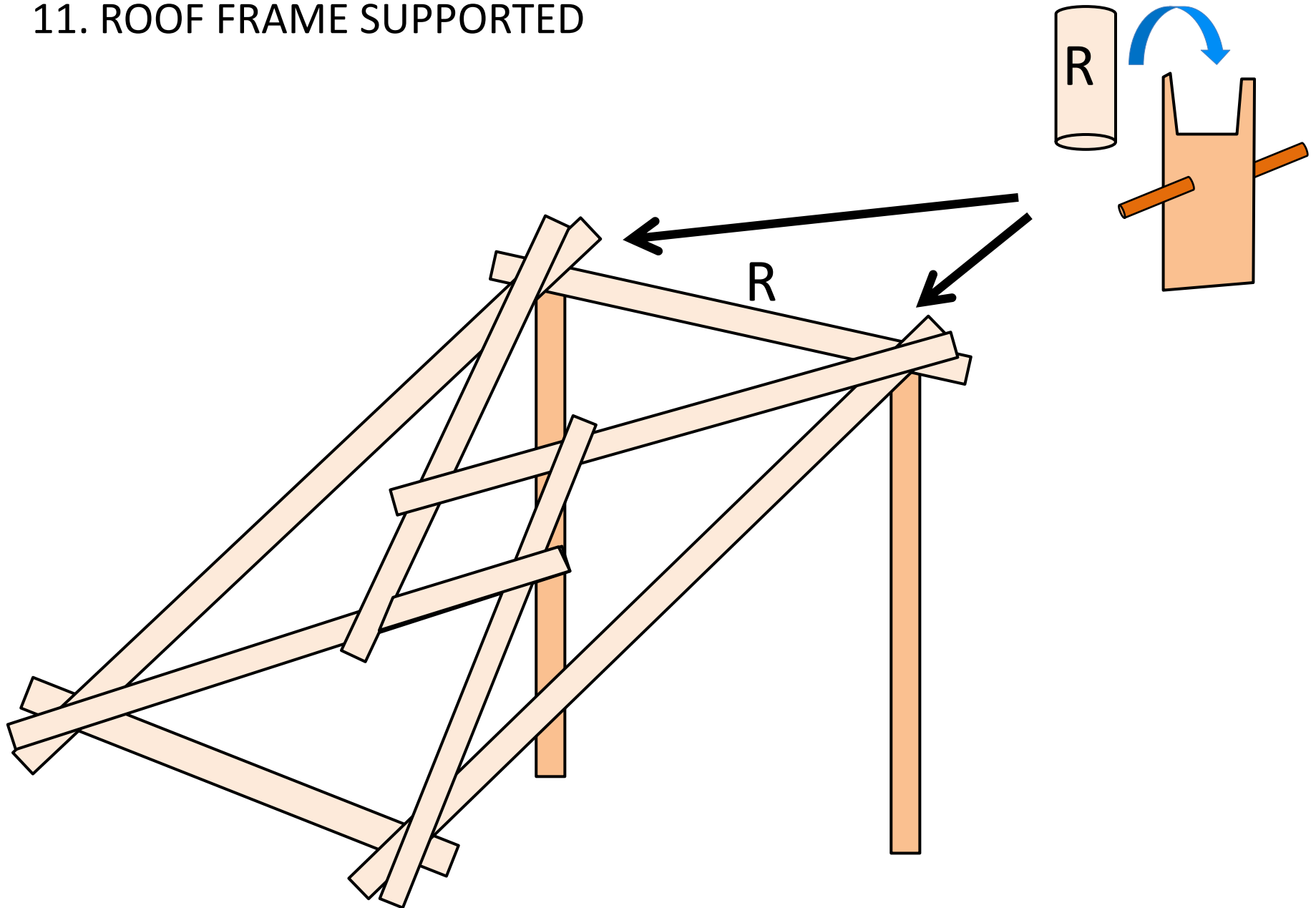
9. LONG SUPPORT POSTS (LP1 and LP2) ON GROUND



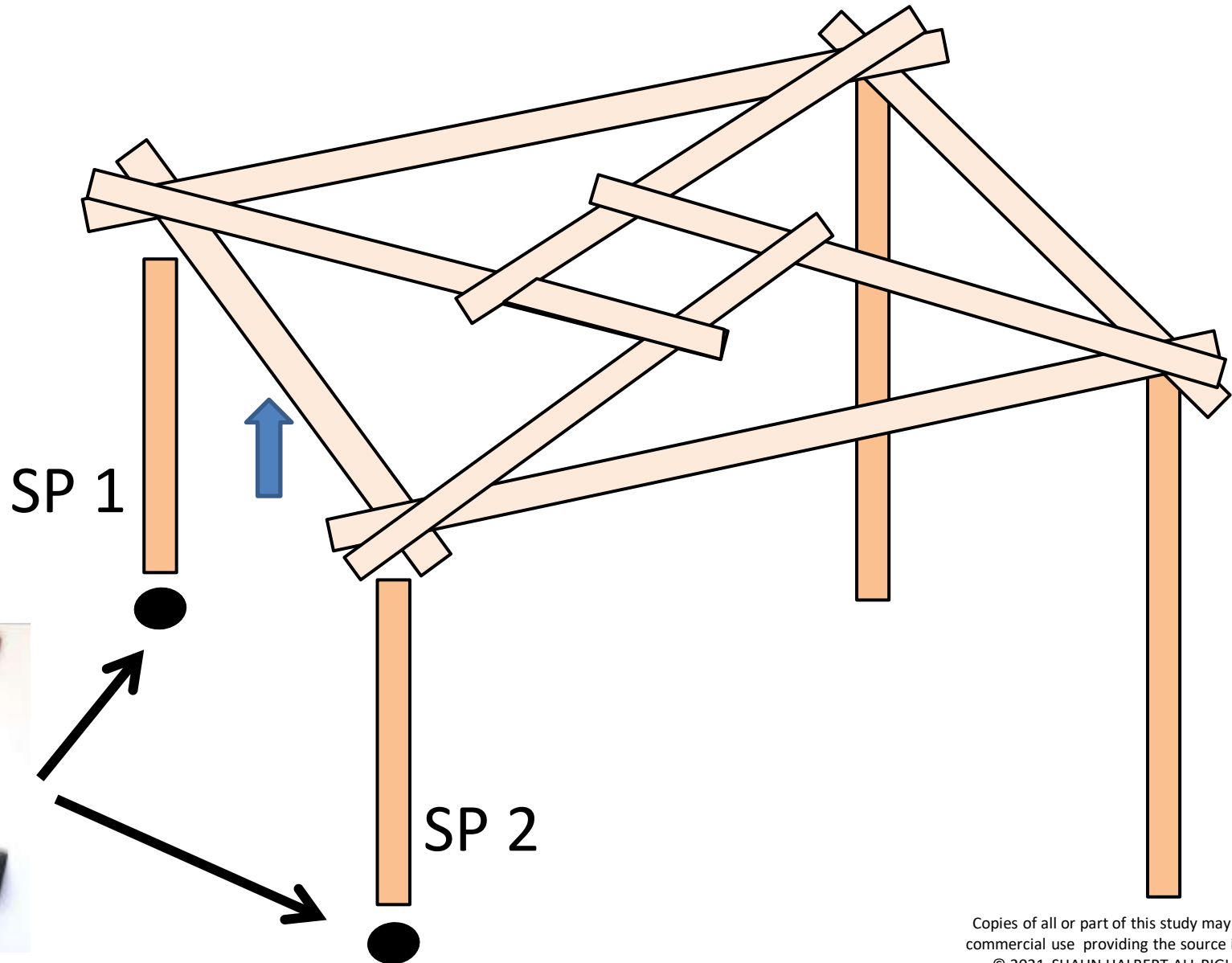
10. PLACE LONG SUPPORT POSTS (LP1 and LP2) INTO HOLES.
LIFT ROOF FRAME ON TOP OF SUPPORT POSTS



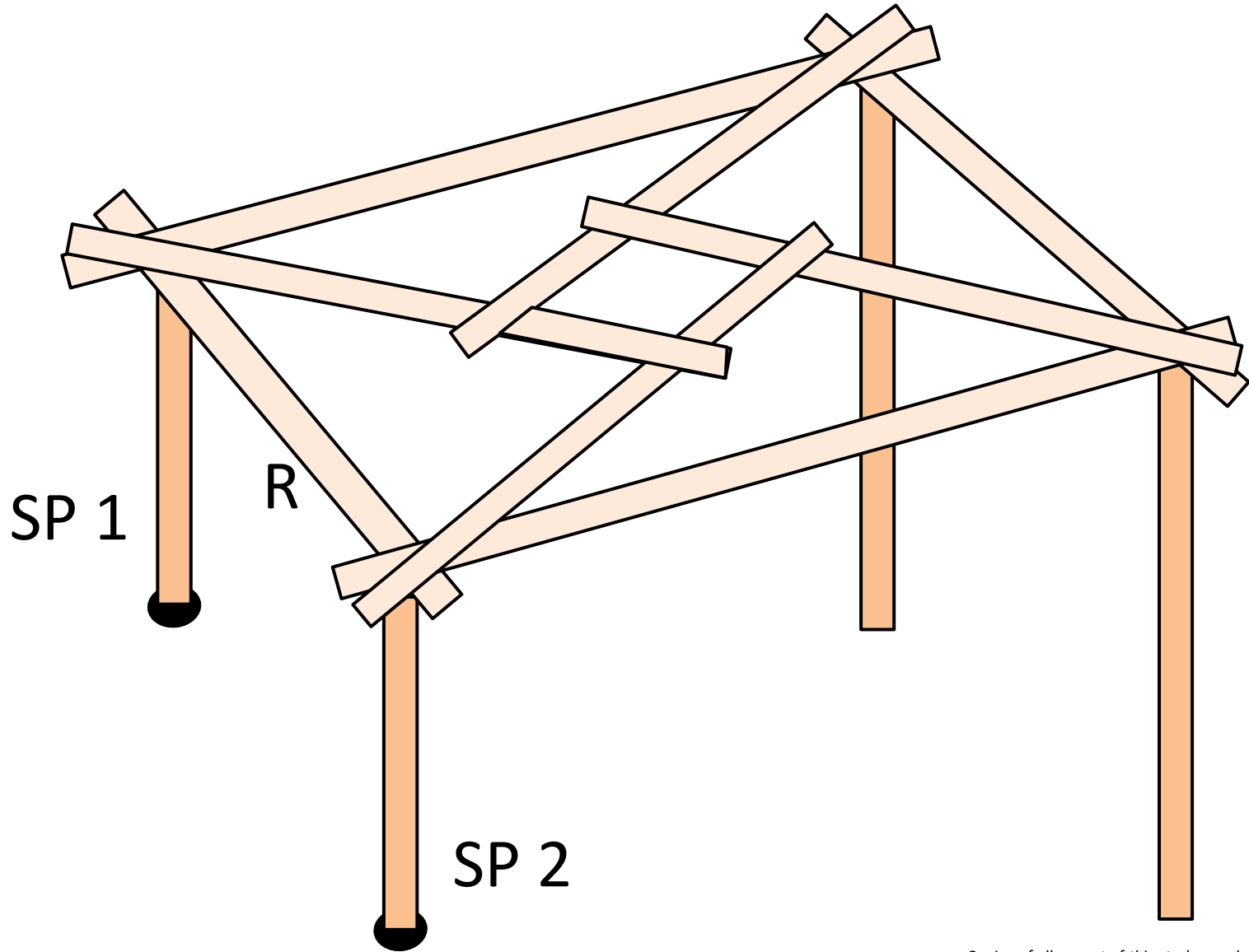
11. ROOF FRAME SUPPORTED



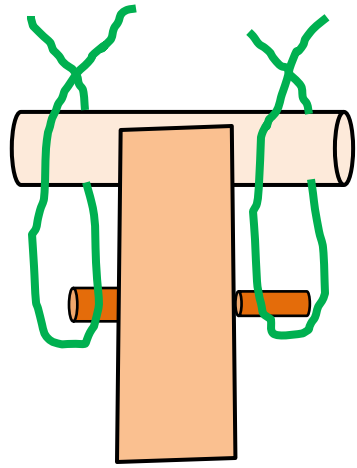
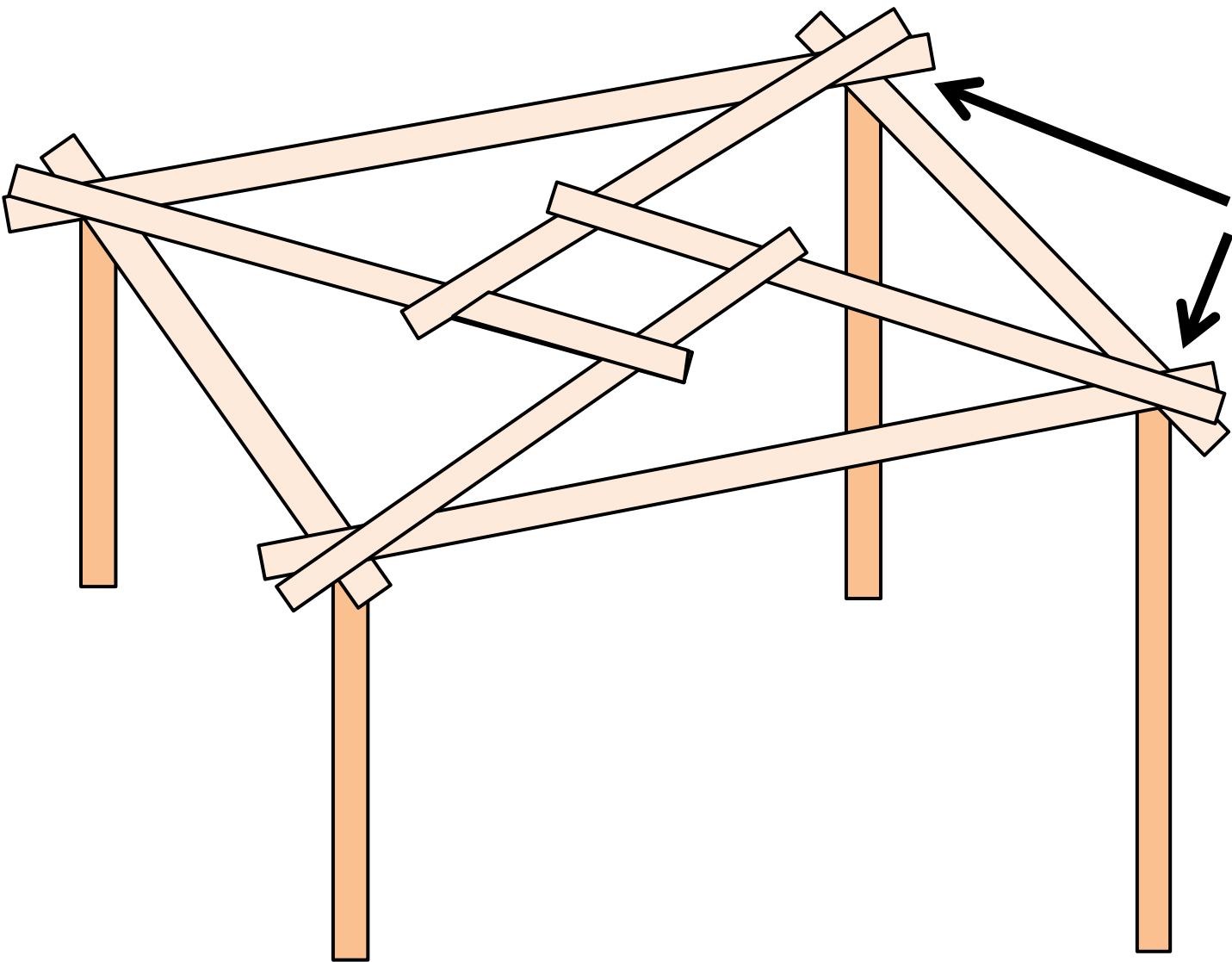
12. LIFT ROOF FRAME AND MARK POSITION OF HOLES ON GROUND FOR SHORT SUPPORT POSTS (SP1 AND SP2)



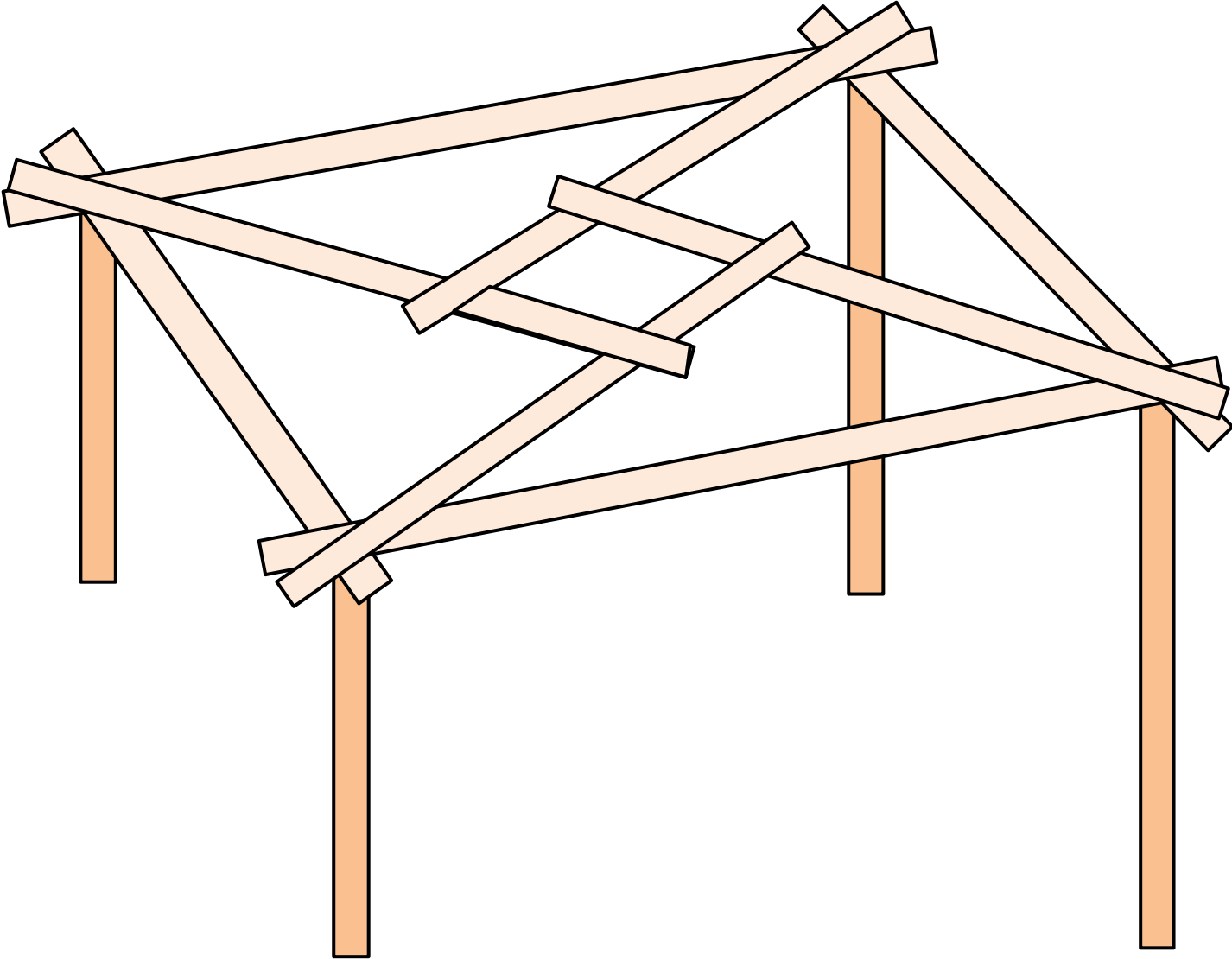
13. PLACE SHORT SUPPORT POSTS (SP1 AND SP2) INTO HOLES.
PLACE RIDGE POLE (R) ON TOP OF POSTS



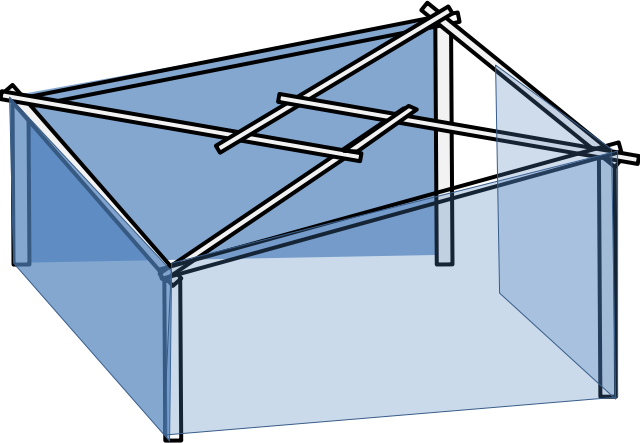
14. LASH ROOF FRAME TO TOP OF THE 4 POSTS



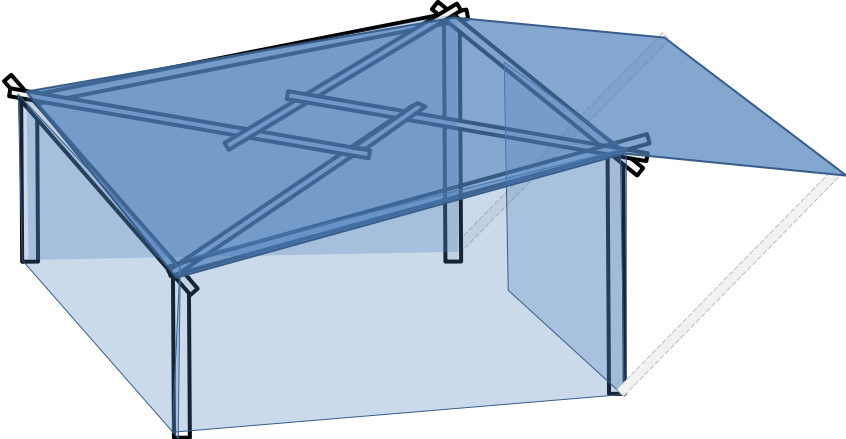
15. SHELTER FRAME COMPLETE



TARPAULINS



2 SIDE TARPAULINS



1 TOP TARPAULIN