ASSEMBLY DIAGRAM CABIN ROOF WITH SHED *SIREN AND ADRIATIC MODEL*



lavorazione materie plastiche

sede legale ed operativa 12079 Saliceto (CN) Loc Sattamini Zona Industriale Tel 0174 906502 Fax 0174 96270 http://www.recar.it - e-mail: info@recar.it Before starting the assembly, prepare a rigid horizontal plane (wooden or concrete plank) on which the cabin will be placed and determine the exact position of the same, more precisely where the door will be placed, that normally opens outside, unless otherwise required by

customer. Proceed with the placement of the wall with the door (wall A) Fig.1

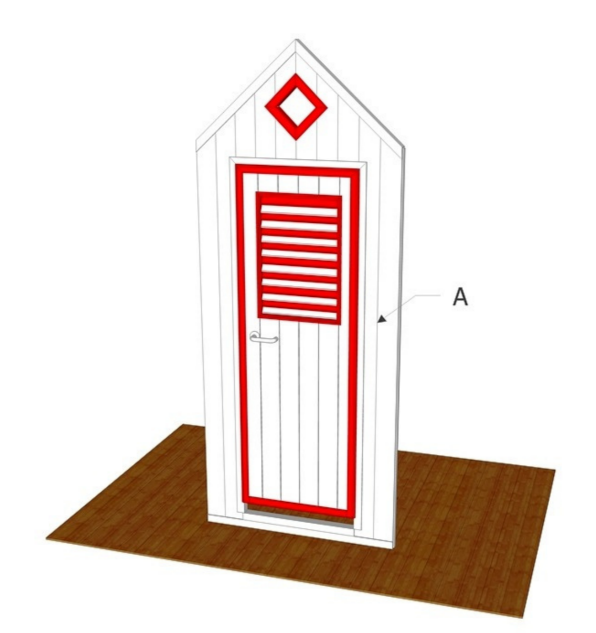
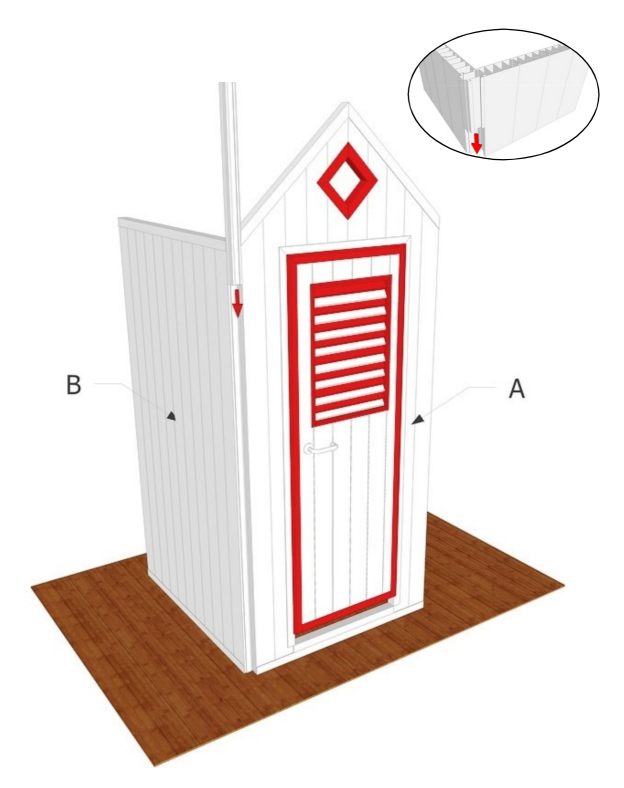


Fig. 1



Pull the right and left joints, being careful not to swap them. Place the left wall (wall B) next to wall A and insert the joint from top to bottom Fig.2







Do the same for the right wall (wall C) and the back wall (wall D) Fig. 3 - 4

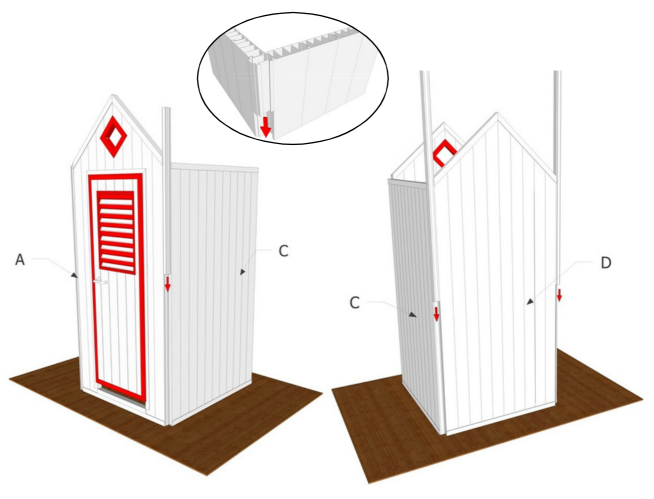


Fig. 3 Fig.4

P.N: right and left walls are equal therefore interchangeable.

Once the walls have been assembled, proceed with Inserting the handle into the door (follow the instructions attached to the same.)



Proceed with the positioning of the supports for the internal BENCH which must be placed on the wall D. Fig. 5

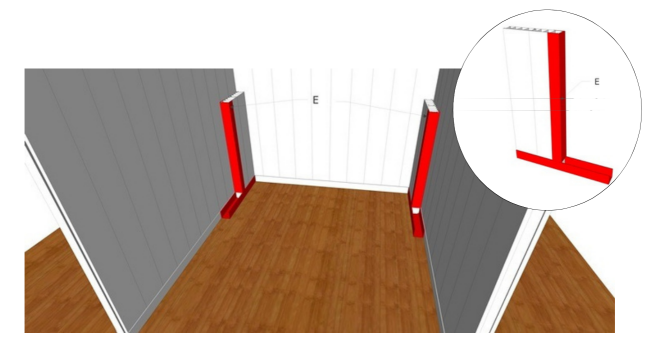


Fig. 5

Place the internal FOOTREST, which will help keep in square the walls of the cabin and hold the supports of the

BENCH. Then lay the bench top of the supports. Fig.6 - 7

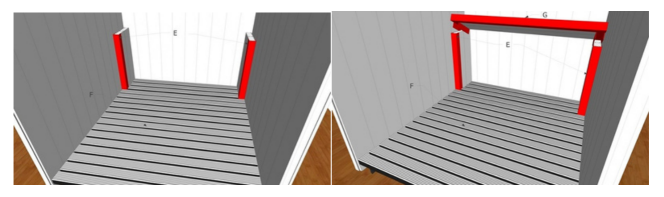
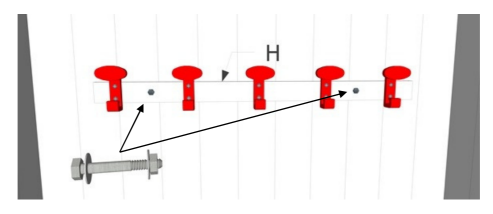


Fig. 6 Fig.7



The COAT HANGER can be fixed indifferently on the right or left wall. Make two holes on the chosen wall in correspondence to those already existing on the hanger and fix it using two bolts (# 6x70 stainless steel) through hanger and wall. Fig.8





The MIRROR comes with a hook; just a small hole in the back wall, or where you prefer, at a height at will. Fig.9

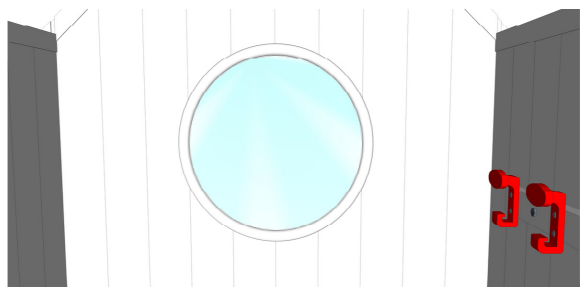


Fig. 9



The roof is formed by two separate panels for the angle of connection that have on one side Fig.10 - 11

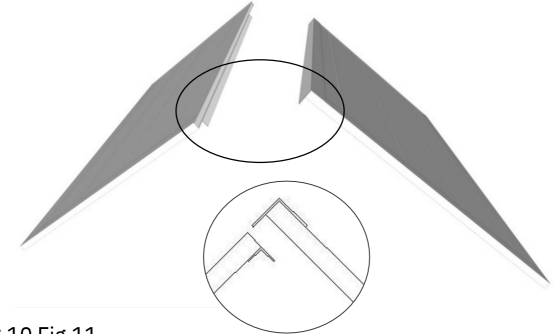


Fig.10 Fig.11

Before proceeding with the placement of the roof, supports must be fixed so that the whole can be anchored to the structure Fig.12

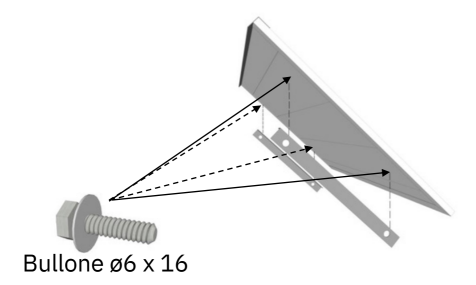


Fig. 12



Place the panel with the shortest retaining angle first and superimpose the other panel. Fig. 13 - 14

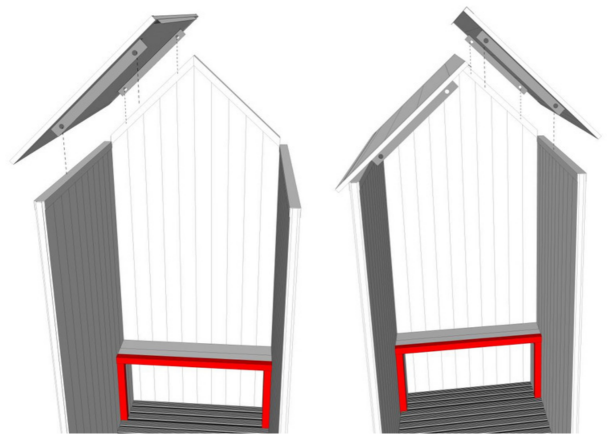


Fig.13 Fig.14

N.B.: the most protruding part from the L-shaped joints, must face the

in front.

Once the roof is in place, check the correct

opening the door, in case there is any imperfection,

touch up with small thickners on the sides of the door. At this point you

can proceed with the fixing of the roof to the structure by bolts.

The cabin can be anchored to the ground by the helpers at the base of the wall.



