

Please read the instructions carefully and verify the pieces before starting the installation.





BOLTS AND WING NUTS

Code part	Description	10'	15'	20'
B1	Bolt ¼" x 1¾"	12	14	16
B2	Bolt ¼" x 2 ½"	15	20	25
Р	Wing nut ¼"	27	34	41

HARDWARE

Code part	Description	10'	15'	20'
s ноок	S hooks	12	12	12
ANNEAU	Shower hook	12	12	12
ELASTIQUE	Elastics	12	12	12
ROPE	Rope	1	1	1

PARTS

Code part	Description	10'	15'	20'
P1P	Leg 1 hole	4	6	8
P2P	Leg 2 holes	2	2	2
ACOP	Corner arch	2	4	6
ACO2P	Corner arch 2 holes	4	4	4
ТОРР	Center arch	3	4	5
RAP	Arch brace	3	4	5
EF5	Female brace	5	5	5
EM5	Male brace	5	10	15
DIA	Diagonal brace	2	2	2
Т	Shelter cover	1	1	1

PARTS

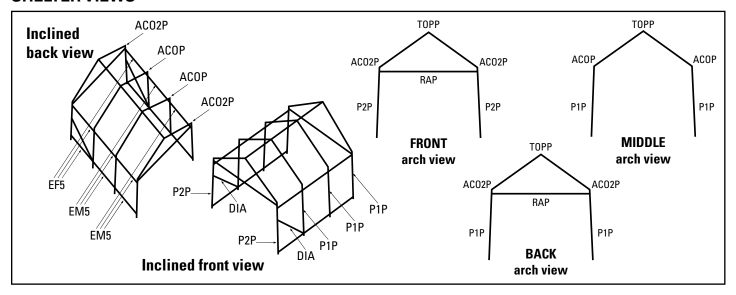
Center arch TOPP Leg 2 holes P2P P1P Corner arch 2 holes AC02P Diagonal brace DIA Female brace EF5 Corner arch 1 hole AC0P

OUTILS REQUIS (NON INCLUS)





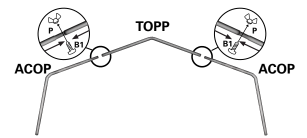
SHELTER VIEWS

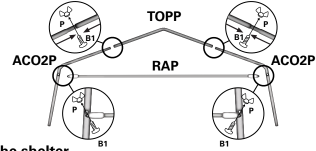


INSTALLATION

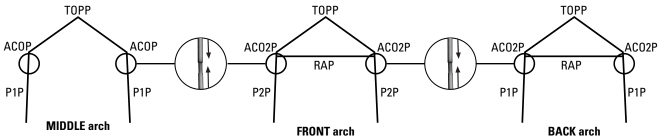
1. Insert the arch corner 1 hole (**ACOP** for middle arch) into the arch center (**TOPP**). Complete the installation with the 1³/₄" bolts (**B1**) and the wing nuts (**P**).

2. Insert the arch corner 2 holes (ACO2P for the front/back arch) into the arch center (TOPS). Complete the installation with the arch braces (RAP), the 1¾" bolts (B1) and the wing nuts (P).





3. Build all the arches before starting to assemble the shelter.

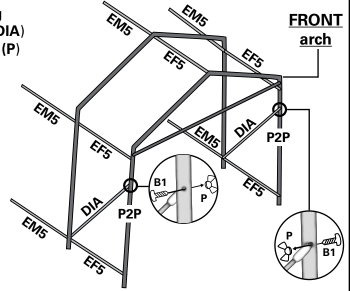


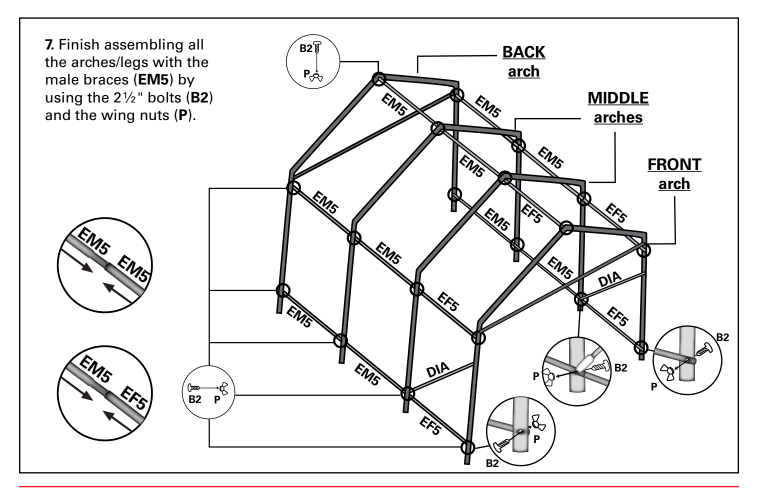
4. Add the 1 hole leg (**P1P**) to both sides of the arch corner 1 hole (**ACOP**) for the MIDDLE arch. Add the 2 holes leg (**P2P**) to both sides of the arch corner 2 holes (**ACO2P**) for the FRONT arch. Add the 1 hole leg (**P1P**) to both sides of the arch corner 2 holes (**ACO2P**) for the BACK arch.



6. Attach the FRONT arch to the MIDDLE arch using the females braces (**EF5**) and the diagonal braces (**DIA**) attached with the $1\frac{3}{4}$ " bolts (**B1**) and the wing nuts (**P**) on the side of the legs 2 holes (**P2P**).

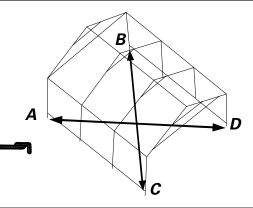
NB: The wing nuts (**P**), the female braces (**EF5**), the diagonale braces (**DIA**) and the male braces (**EM5**) must be installed **on the inner side** of the shelter. Doing so, prevents damage to the cover.





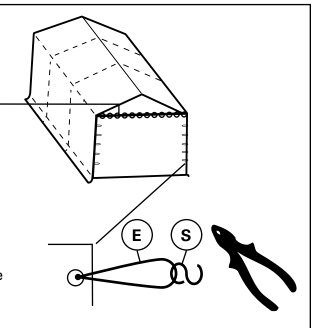


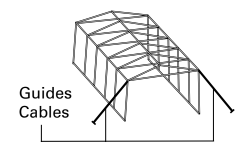
8. Ensure that the structure has been installed symmetrically by measuring the distances between points **A** and **D** as well as **B** and **C**. If the two measurements are equal, the structure is symmetrical.



- **9.** Install the shelter cover (**T**) on the structure. Tightly attach the tarp with the rope.
- **10**. Hang the doors on the arch brace (**RAP**) _ using the shower hooks (**ANNEAU**).
- 11. Use the S hooks (S HOOK) and elastics (ELASTIQUE) to attach the doors: Insert the elastic (ELASTIQUE) in the grommet, on the opposite side insert the hook (S HOOK) and then pinch the hook (S HOOK) with a plier.
- **12.** Once the installation is complete and secured, ensure that all wing nuts and the rope are tightened adequately.

The product is waterproof, except for its seams.





Requirement: Welded fabrics require anti wind bands (sold separately).

Please read the warnings indicated on your shelter tarp to prevent the shelter from failing down or flying away. **Guide cables** and **permanent anchors** (sold separately) are strongly suggested. The anchoring guide posted on our website will illustrate how to use your anchoring system of choice.

www.abrismondial.com/en/installation-plans.