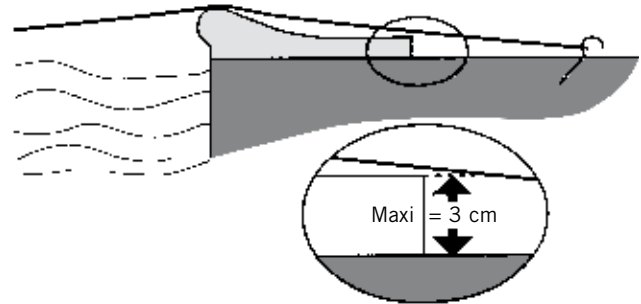


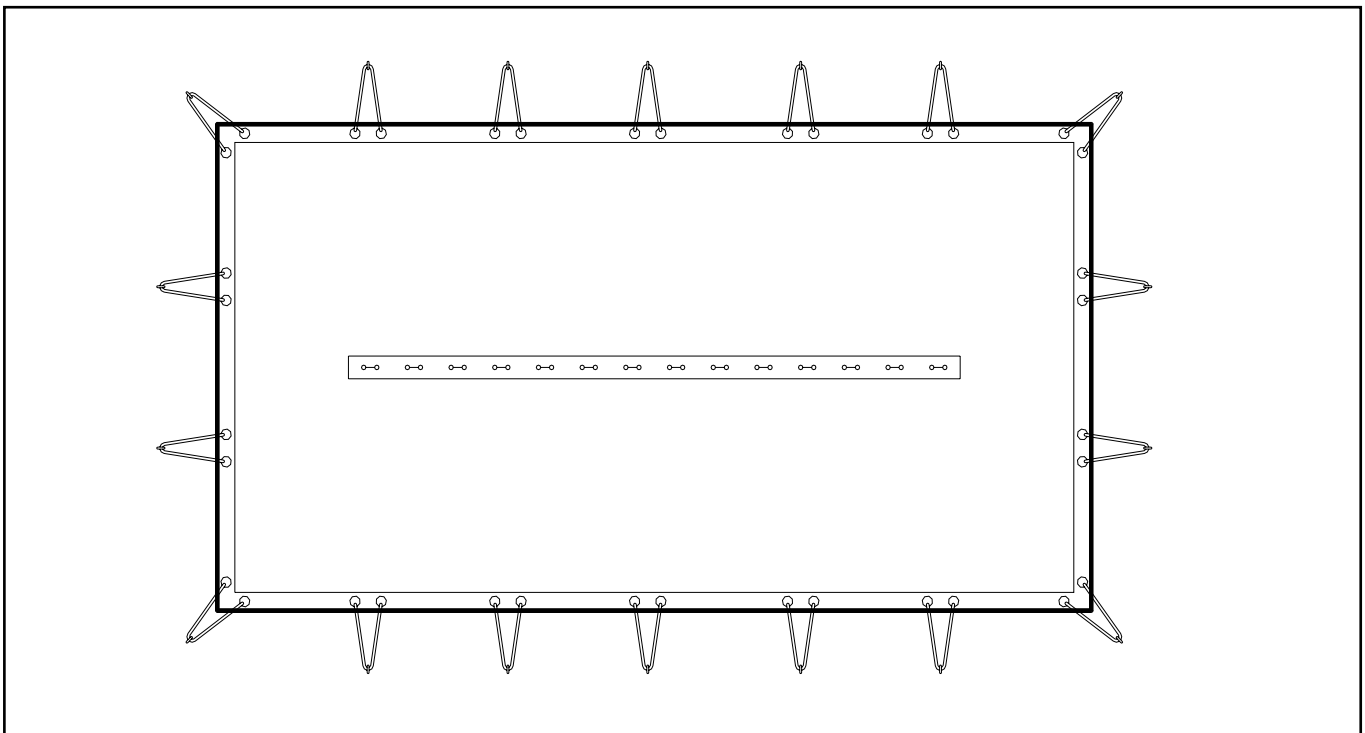
WINTER COVER INSTALLATION

IMPORTANT

- Each cover is individually designed according to its shape, material and fastening.
- To avoid a premature cover wear and tear rubbing
- Against coping material, the following precautions should be observed when installing it:
- The coping material should not be more than 3 cm thick.
- The cover warranty will not be applicable in case of faulty installation, deficient maintenance or wearing
- Caused by coping elements.



USING CLIPS OR RUBBER TENSORS

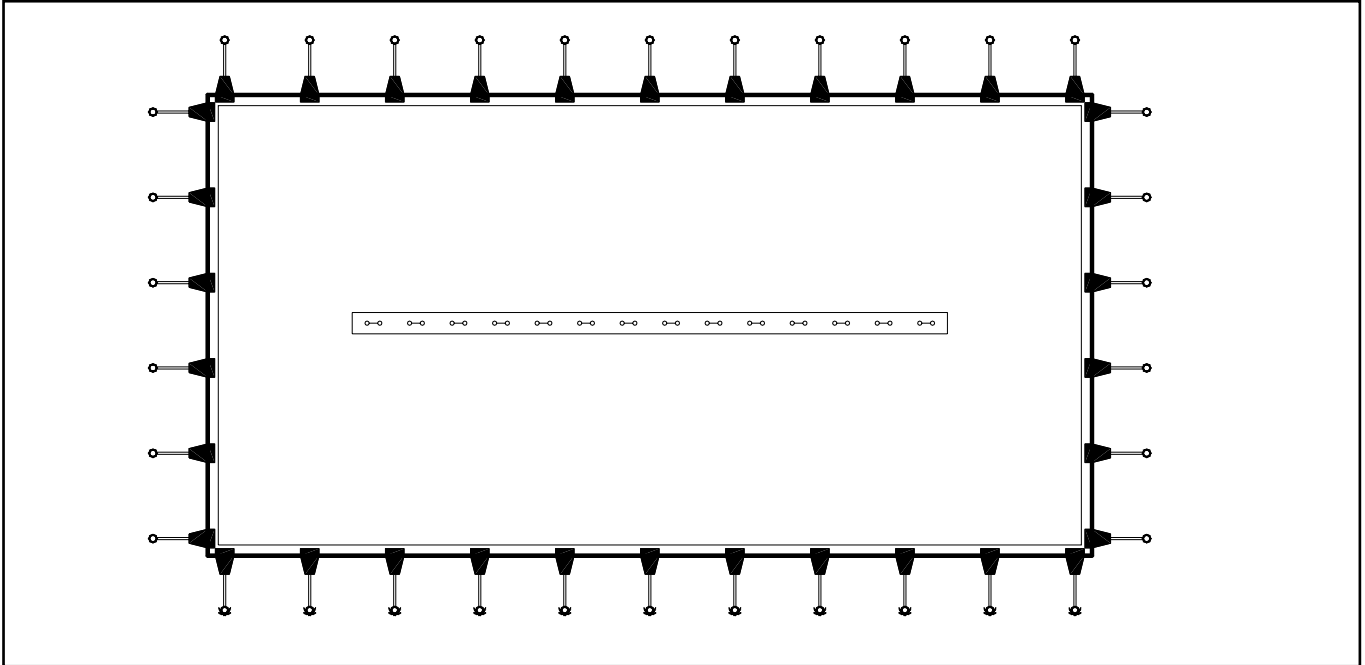


- 1) Make holes in the corners at 40 cm from the coping stone edge.
- 2) Fix the cover at the 4 corners.
- 3) Parallel to each eyelet, drill the other holes at 40 cm from the coping stone edge.
- 4) Tension the cover, leaving a certain allowance to the rubber tensors.

N.B.: In very windy regions, we suggest installing double water drains on the side which is most exposed to the wind.

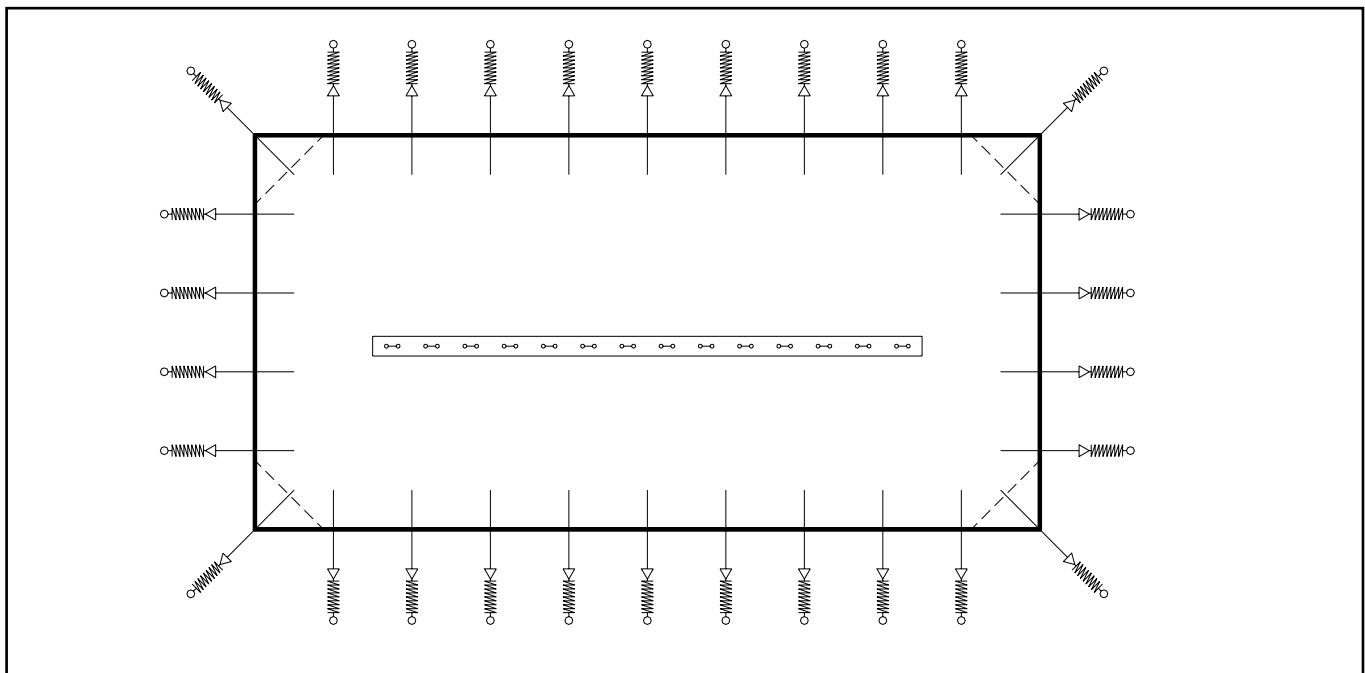
WINTER COVER INSTALLATION

WITH FIX KIT



- 1) Drill at the 4 corners at 40 cm from the coping stone edge.
- 2) Fix the cover at the 4 corners.
- 3) Parallel to each eyelet, drill the other holes at 40 cm from the coping stone edge.
- 4) Tense the cover, leaving a certain allowance in the elastic belt tension

WITH STRAPS



- 1) Drill at the 4 corners at 40 cm from the coping stone edge.
- 2) Fix the cover at the 4 corners.
- 3) Parallel to each eyelet, drill the other holes at 40 cm from the coping stone edge.
- 4) Tense the cover, leaving a certain allowance in the rubber bands..

N.B.: In very windy regions, we suggest installing double water drains on the side which is most exposed to the wind.