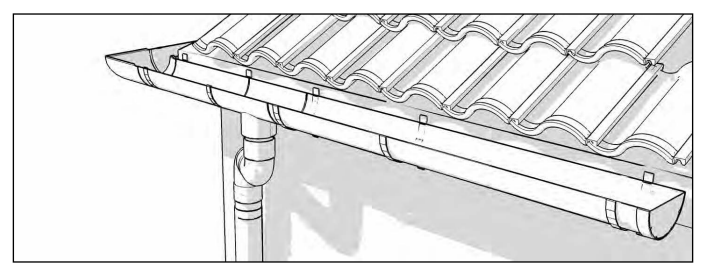
# 'S'-lon

## Halfround Gutter Installation Manual



## Installation instructions for Halfround Gutter

### Thermal movement

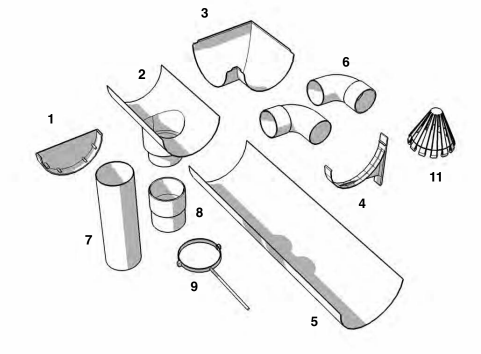
Under the influence of temperature fluctuations, PVC gutters will expand or contract. The exact ratio is 0,06 millimeter change per meter per 1°C change of temperature. For example: If the temperature rises 10°C, the length of a gutter of 4 meters will increase by 2,4 millimeter.

• If you use only rubberfittings, this will not be a problem. The gutter has enough possibilities to absorb this change. However, if you use gluefittings, you should also use at least 1 rubber fitting or expansion fitting per 8 meters of gutter.

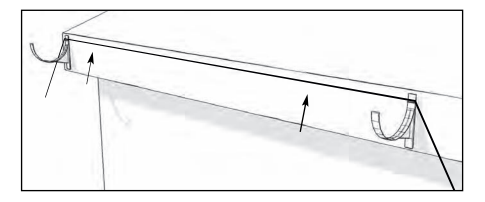
#### Slope

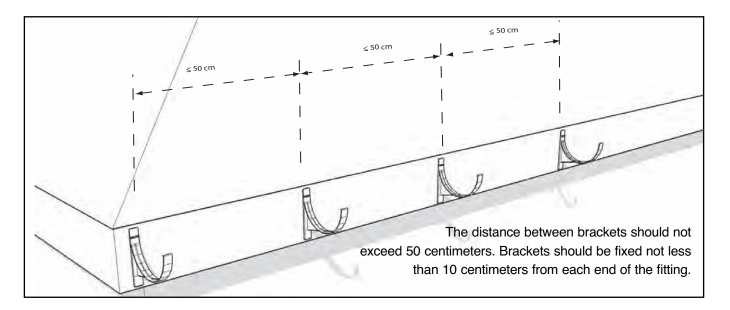
Ofcourse, the water must always flow to the outlet. That means your gutter should have a 'slope' of 2,5 millimeter per meter towards the outlet.

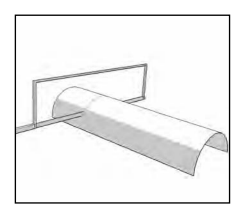
- 1] stopend left/right
- 2] outlet
- 3] inside / outside corner
- 4] gutter bracket
- 5] gutter
- 6] elbow
- 7] downpipe
- 8] pipe connector
- 9] pipe clip
- **10**] leaf protector



Determine the position of the outlet. That is automatically the lowest point. After that, you can also determine the highest point. Install a bracket at the lowest and one at the highest point. A string secured between both brackets will assist in installing the remaining brackets.

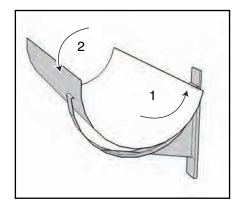


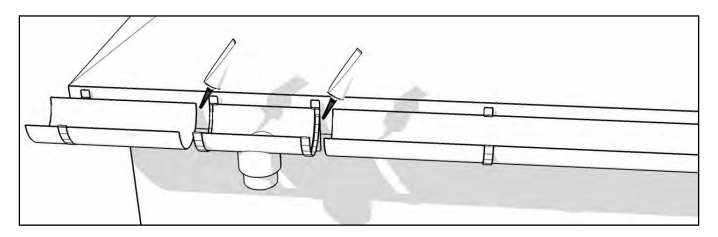




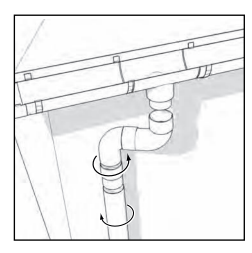
The gutters have to be cut in the correct length. PVC gutters can be cut easily with a small saw. Make sure the cut is straight and clean. If necessary, you can clean the cut with a knife or a piece of sandpaper. Also wipe off remaining sawdust from the gutter.

With PVC brackets you first insert the backside of the gutter (1) into the brackets, then the frontside (2).





If you use glue fittings, the gutter can be glued into the fittings. Make sure the surface is clean before applying the glue. The seam in which the gutter is stuck, must be filled with glue. Afterwards, apply some additional glue along the inside seam.



With elbows you can guide the downpipe from the gutter outlet to the wall. Connect the downpipe and elbow by using glue.

