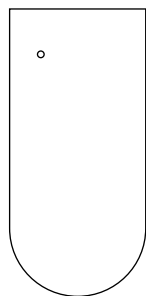


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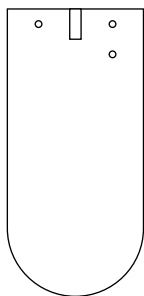
PHOTOVOLTAIC BEAVER TAIL TILE

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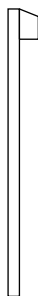
Key



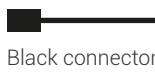
Invisible Solar Module Front



Invisible Solar Module Back



Invisible Solar Module Profile



Black connector (negative)



Red connector (positive)

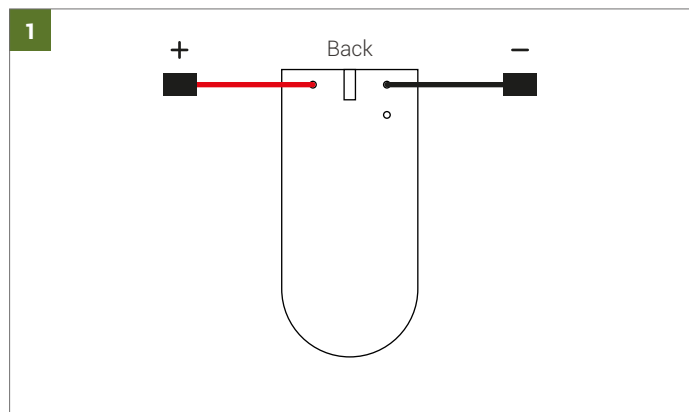


MC4 Diodes

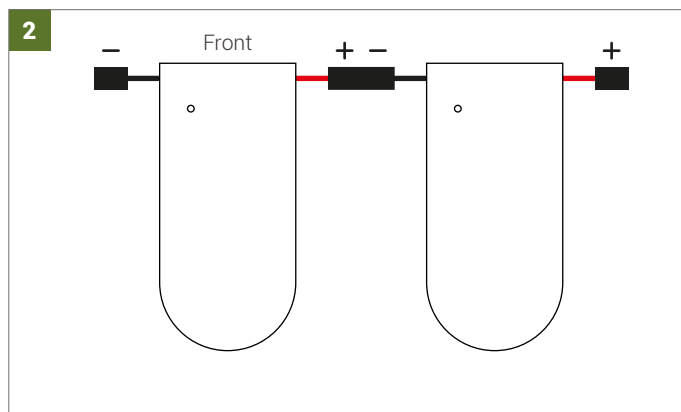


Fixing screw

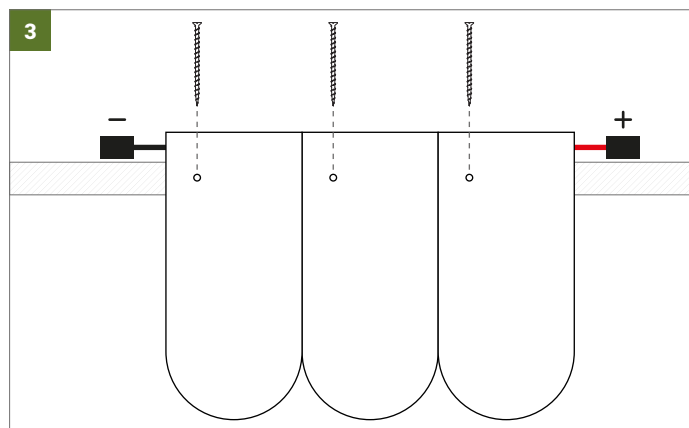
Instructions



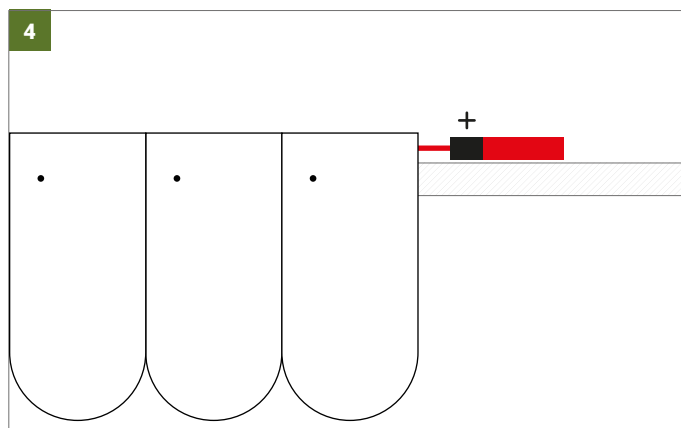
Take one Invisible Solar module and, on the back, apply Connectors to respective holes - Black on the negative hole and Red on the positive hole. Repeat the operation to each module that will be used to create the string.



Connect the modules to each others by joining the Black connector (negative) of a module to the Red connector (positive) of the next module. The connection will be done on the back face of the modules.



Place the modules on roof horizontally and use fixing screws to secure them one-by-one to the roof's wooden battens.

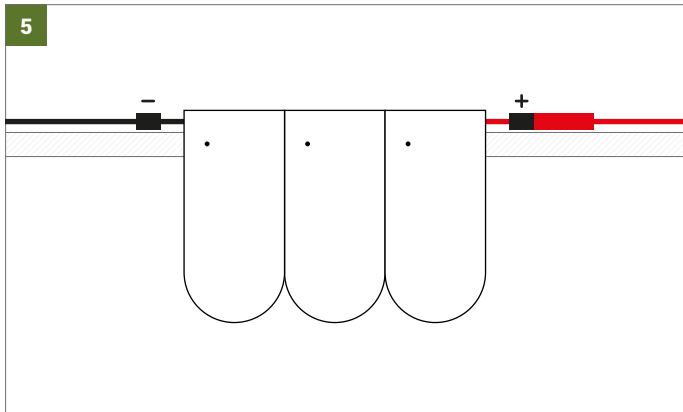


Once the string is laid, apply one MC4 Diode on Red connector (positive) of the very last module of the string.

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Connect the string to the system by using photovoltaic cables.

Installation layout

