



Professional design, installation and service of renewable energy systems

Solar Hot Water Mounting Options

Below are the most common mounting options ReVision Energy offers. The mounting option decision is driven by ease of installation, aesthetics, and most of all, performance.



Flush Mount

For sites with ideal orientation and roof pitch (10-12), flush mounting becomes the most attractive and efficient option. In a flush mount scenario, the collectors lay flat on the roof.



Low Lift Mount

In instances when the roof onsite has a low pitch, lift kits are used to place the collectors at the optimum angle. Lift kits are made of stainless steel and fastened to the structure.



Medium Lift Mount

In instances when the roof onsite has a low pitch, lift kits are used to place the collectors at the optimum angle. Lift kits are made of stainless steel and fastened to the structure.



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Awning Mount

When a south facing roof is unavailable, awning mounts become an attractive option. Awning mounts are attached directly to the side of the building and lifted to an optimum angle.



Off-Angle Array

For homes with valuable roof space but without an ideal roof orientation, the solar hot water array direction can be manipulated to face south.



Ground Mount

When there is not a suitable roof location available for the collectors, the array can be mounted on the ground. The metal collector frame is mounted onto the wood structure. ReVision customers often make their own wood frames.