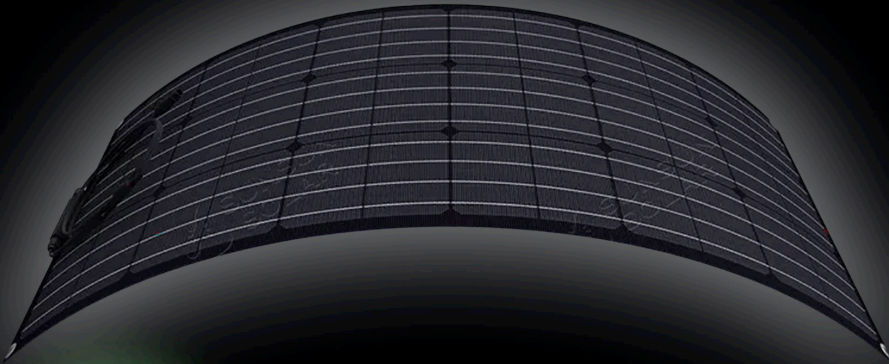


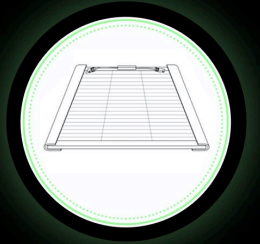
SOLOSOLAR

CREATING AESTHETICALLY PLEASING SOLAR ROOFS AT A COMPETITIVE COST TO TRADITIONAL SOLAR



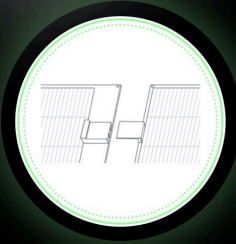
FRAMELESS SOLAR

That works with our patent pending racking to integrate solar into the roofs surface.



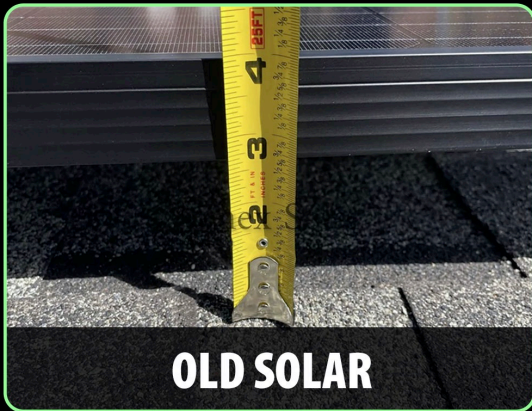
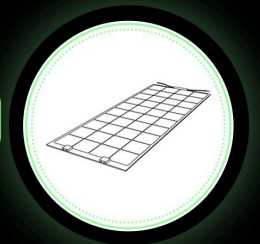
PATENT PENDING

Cable-less connectors for an easier and faster user friendly plug and play installation.



LESS MATERIAL

Less material and labor lowers cost for the everyday consumer and installer.



VS



We are working with several key advisors with over 30 years of industry experience in the solar space to push the development of our technology.



Traditional panels have 3-6 inches of space between panel and roof surface. Our panels are just a few millimeters above the roof surface which also makes it safer when it comes to wind and other weather hazards.



Our panels use up to 90% less MC4 cables by using our patent pending connectors. This is another advancement that makes our panels safer taking away the fire hazard caused by mc4 wires exposed directly to the roof surface under traditional panels.



Traditional solar panels add an average of 2-4lbs per square foot. Our panels add just under 1lb per square foot.