

# SolarDOCK™ System is the solution for FLOATING SOLAR PROJECTS

The SolarDOCK™ System is **Eco-Friendly User-Friendly Cost-Effective** products for the racking mounting system for floating solar projects.

**Eco-Friendly** because all the floats are made from recycled plastics.

**User-Friendly and Cost-Effective** because

- a) intelligent design w/ wire management system for DC combiner-less
- b) requires less plastic
- c) very easy & fast to install – 1, 2, 3 easy installation
- d) strong stable very buoyant maintenance access floats to support >+500lbs
- d) dual use for the solar and marine watercrafts industry



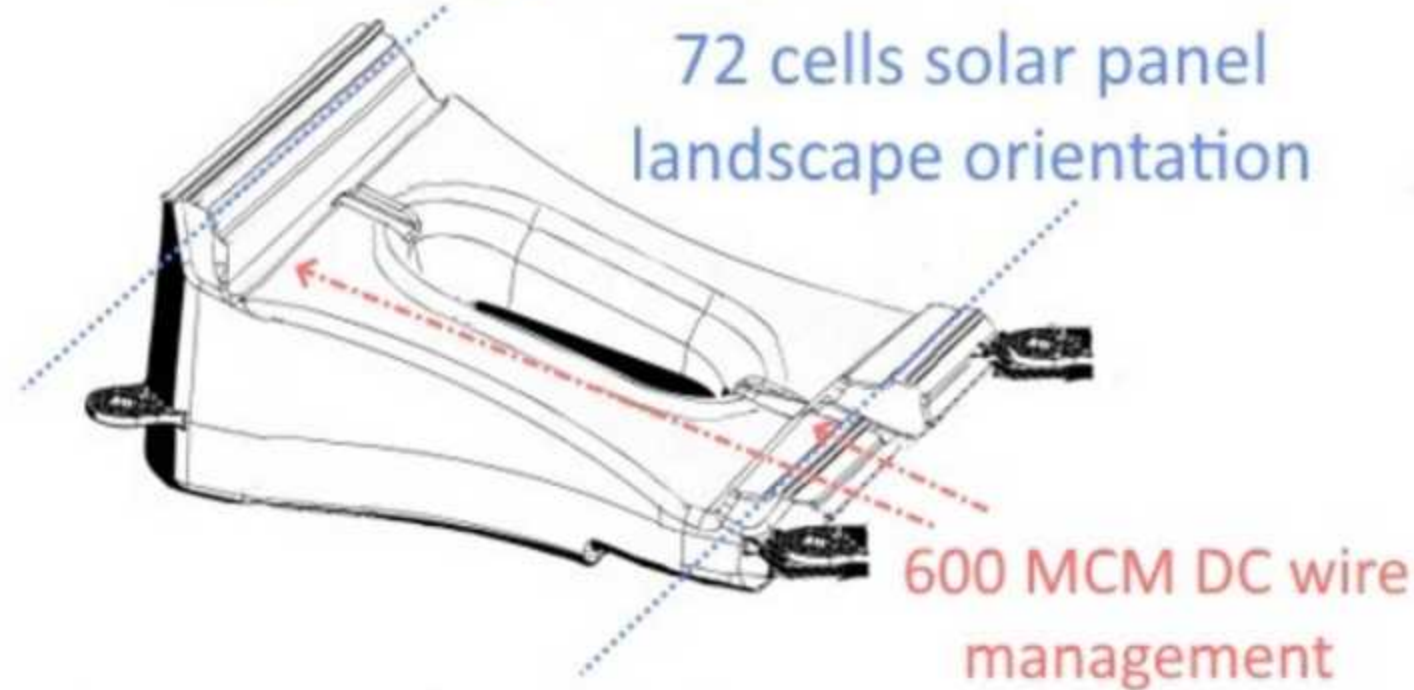
Lug Connector



1, 2, 3 easy installation

**USER-FRIENDLY, COST-EFFECTIVE & ECO-FRIENDLY**

## 11 degree tilt Solar Panel Docking Platform



Main Float Supporting the Solar Panel



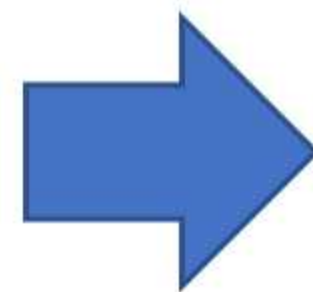
Secondary Float for Maintenance/Buoyancy



The USA & the world floating solar projects need new floating platform system with **less plastic, uses recycled plastic, cost-effective, eco-friendly, stable, stronger** more buoyant maintenance float for access, no/very little maintenance for DC solar panel strings/arrays, no/very little metal parts on the water and easy to install.

SolarDOCK™ System will help with the Plastic Pollution Crisis by using recycled plastics. According to National Geographic online article on Dec. 20<sup>th</sup>, 2018 "... only about 9% of all plastic ever made has likely been recycled..." and also solved a major need in the floating solar industry.

**SolarDOCK™ System HAS ALL THE SOLUTIONS TO THESE NEEDS**



The team at:

