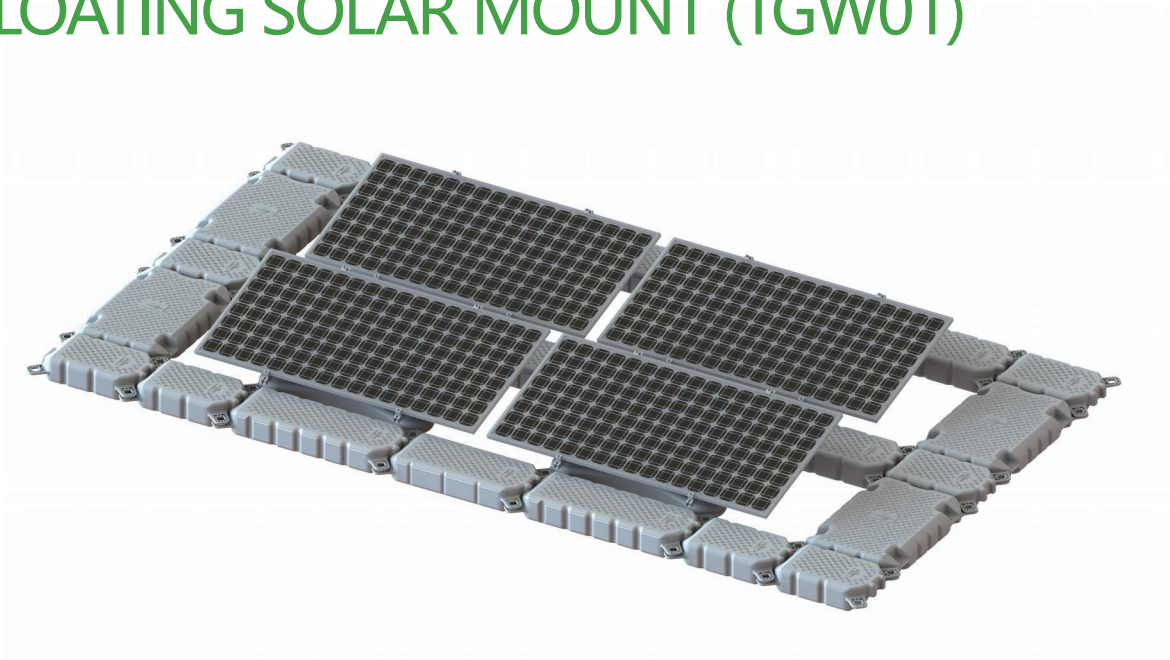
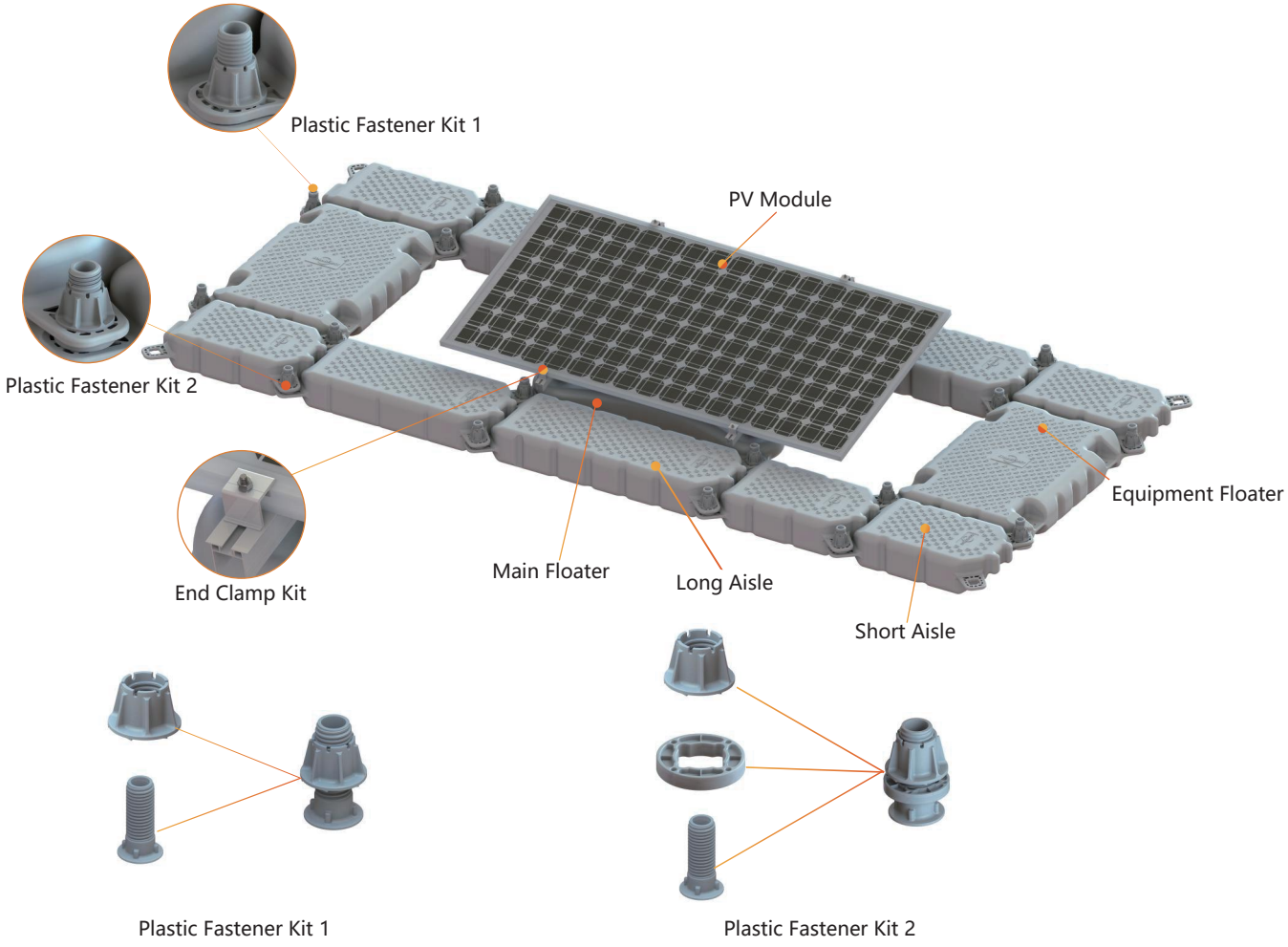


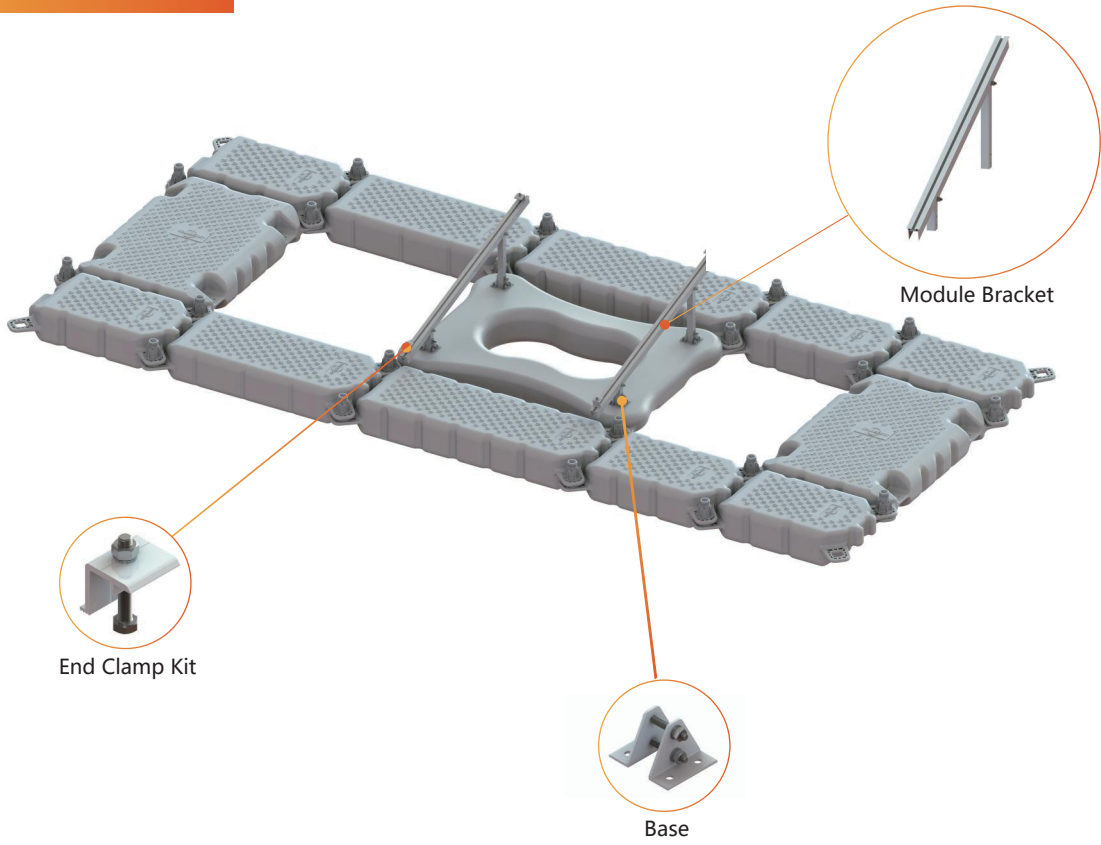
SF FLOATING SOLAR MOUNT (TGW01)



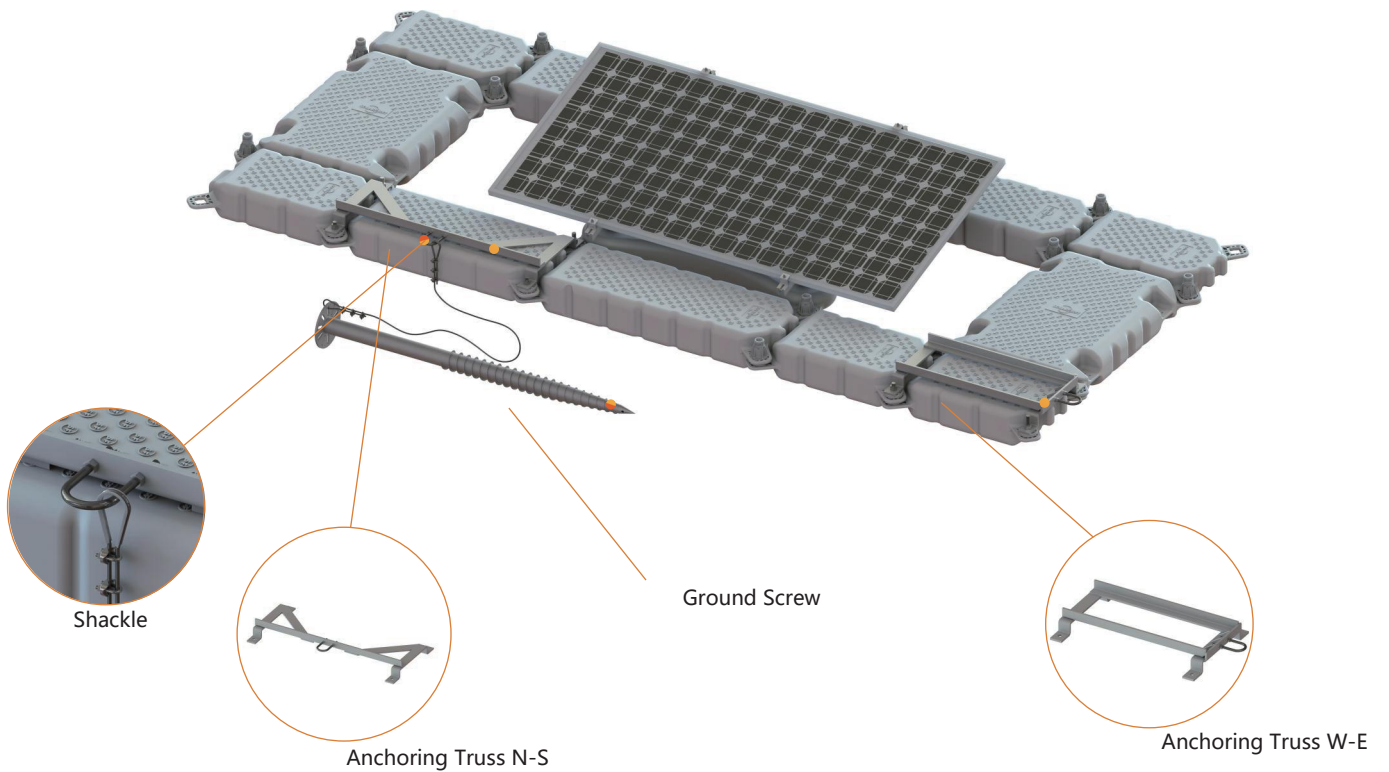
Floating Mounting System



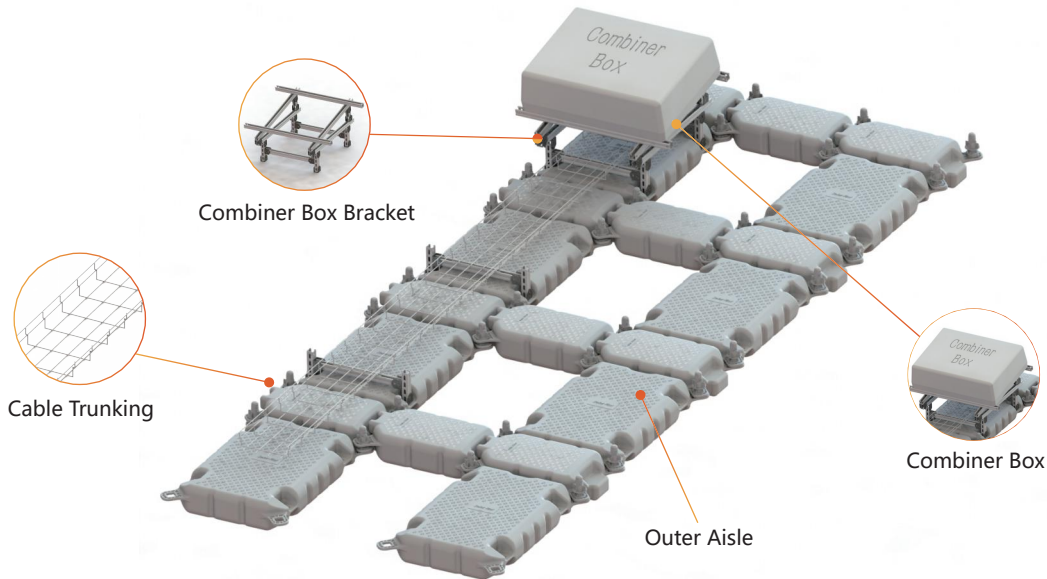
Structure



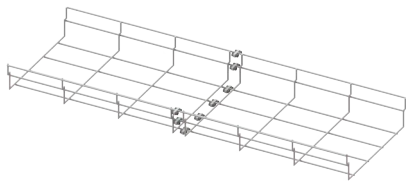
Anchoring System



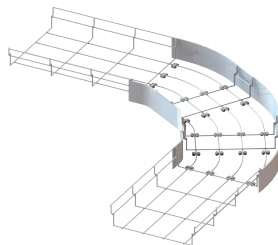
Combiner Box Bracket, Cable Trunking, Aisle



Types of Trunkings

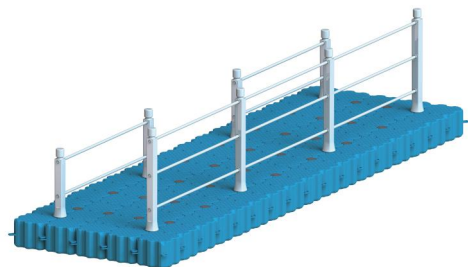


Straight Trunking



Turning Trunking

Visiting Aisle



Technical Details

Design Description: 1. Reduce water evaporation, and utilize the cooling effect of water to increase the power generation.
 2. The bracket is made of aluminum alloy for fireproof.
 3. Easy to install without heavy equipment; safe and convenient to maintain.

Installation	Water Surface
Surface Wave Height	≤0.5m
Surface Flow Rate	≤0.51m/s
Wind Load	≤36m/s
Snow Load	≤0.45kn/m ²
Tilt Angle	0~25°
Standards	BS6349-6, T/CPIA 0017-2019, T/CPIA 0016-2019, NBT 10187-2019, GBT 13508-1992
Material	HDPE, Anodized Aluminum AL6005-T5, Stainless Steel SUS304
Warranty	10 Years Warranty