

SS Series Solar Collector Options

Internal Sensor Well

The sensor well is permanently bonded to the absorber assembly providing more accurate “internal” temperature measurements. This allows the system controller to respond quicker to changing conditions, maximizing BTU’s per day and reducing installation time. Accepts ¼”O.D. 10K Thermistors or 6 mm O.D. 1K Thermistors. Priced per well, corner location must be specified.



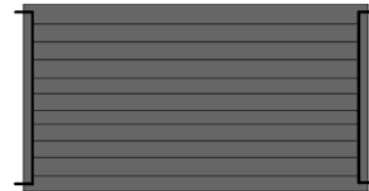
Union Connections

The heavy duty brass and copper unions are installed and pressure tested to 350 psi. Cut your installation time in half by using the union connection option. Priced per side, side must be specified.



End-Out Connections

For a cleaner or neater installation, the 1” Copper pipes exit the end or short side of the collectors, hiding the piping. The End-Out Connections are recommended for landscape installations. Priced per corner, corner location must be specified.



Double End Outlet Panel

Internally Capped Corners

The header pipe is capped at the factory during the manufacturing process. The pipe does not exit the collector, making a very clean looking corner. The factory capped corners eliminate the need for on-site installation of pipe cap and insulation. Priced per corner, corner location must be specified.



Finishes (Mill, Anodized, Painted)

Painted – This super tough, baked on enamel is the standard finish on SS Series Collectors

Mill – The plain aluminum, no finish, gives a hi-tech pv look

Anodized – The dark bronze finish resists corrosion especially in coastal areas.

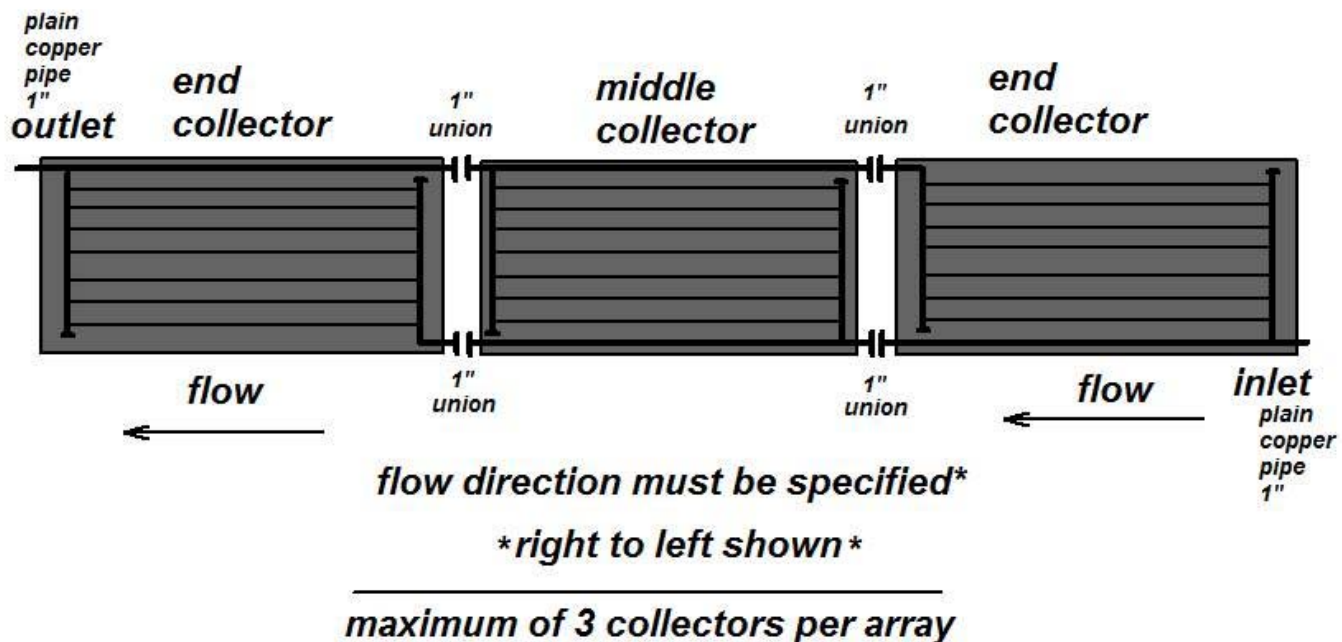
SS Series Solar Collector Options (Continued)

Landscape Collectors

The Landscape Collectors are used for pressurized systems only. The Landscape option is sold as an EZ Array, allowing up to 3 collectors in an array. No external manifold piping is necessary and the manifold is pre-plumbed internally.



Landscape Collector Arrays



SolarSkies Mfg. LLC 2010