

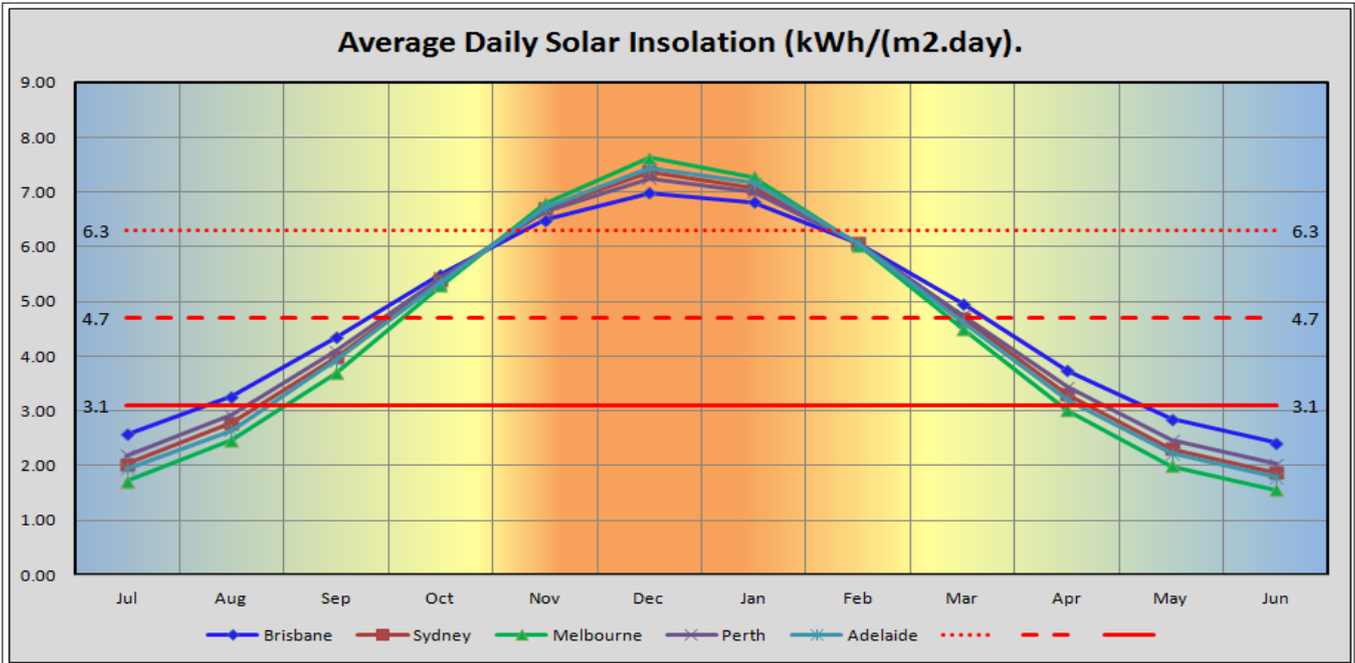


SRCC - Solar Rating & Certification Corporation

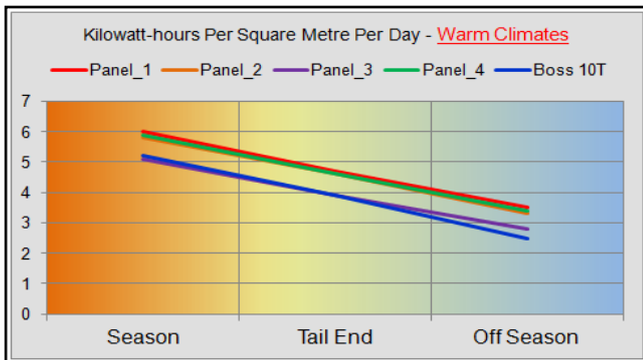
- An independent 3rd-party organisation that certifies and rates solar water heating collectors and systems. The rating includes a number of durability related tests as well as a test of the collector's heat output and efficiency. Tests are carried out against a recognised standard, providing a means to compare similar and different types of collectors under the same conditions. (Note - these ratings do not take into account the relative costs of the different collectors tested)

Boss 10 Tube PVC The only Australian-made flexible absorber to be tested and certified by the SRCC

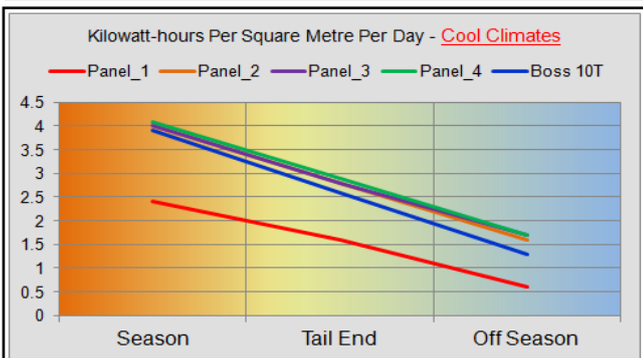
Solar Insolation is the measure of solar radiation energy (per square meter over a given time) available to heat your swimming pool via the solar collector. It varies throughout the year, by location & hours of sunlight.



Collectors perform differently under varying sun and wind conditions, exposure orientation, shading, roof angle and the difference between the collector temperature, the water temperature & the ambient air temperature.



SRCC Category A - Pool heating in Warm Climates where typically ambient temperatures are 5 °C higher than the temperature of the pool water going through the collector. Representing the peak swimming season throughout Australia, and the "tail-end" of the season for northern parts of Australia. Under these conditions, the 4 most popular solar panels have similar performance ratings. The Boss 10 Tube flexible performs favorably at a much lower investment cost than the panel systems.



SRCC Category B - Pool heating in Cool Climates where typically ambient temperatures are 5 °C lower than the temperature of the pool water going through the collector. Representing southern parts of Australia at both the start and end of the typical swimming season. Under these conditions, some of the most popular solar panels drop off in performance ratings. The Boss 10 Tube flexible system performs equal to the best panels - representing one of the best "Value-For-Money" options available.

Panels used in comparison - Heliocol HC-40, Techno-Solis Schwimmaster, Aquatherm Ultraswim & Fafco Sunsaver. Boss 10 Tube TufMan or Venetian Triple Black flexible PVC absorber.