



Types of Solar Water Heating (SWH) Systems There are two different types of systems: Passive SWH (thermosiphon or close-coupled) systems Active SWH (non-thermosiphon, pumped or split) systems. And there are two types of water heating methods used in these systems: Direct water beating system (heats water direct)

Direct water heating system (heats water directly)

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 Indirect water heating system (uses a heat exchanger to deliver the solar generated heat to the hot water tank)

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Batch Water Heater

 Batch systems consist of black storage tanks contained within an insulated box that has a transparent cover. Cold water is added to the hot water stored in the tanks whenever hot water is removed. Modern batch systems are used as preheating systems, where the water is then heated further by conventional gas or electric systems.













Indirect Water Heating Systems • These systems work in a very similar way to the direct systems, but rather than 'directly' heating the water in the collectors, a heat transfer working fluid (e.g. propylene glycol) is used to absorb the heat of the sun's rays and then, using a heat exchanger, the energy is transferred to the water.

Indirect Water Heating Systems The heat exchanger may be a jacket of working fluid around an inner tank or coils of pipe within the holding tank. Propylene glycol is typically chosen as the working fluid mainly because it is not toxic and provides excellent frost protection and good heat transfer





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1















Site Visit and Customer Hot Water Requirements

Customer Site Visit

The site survey should reveal at least the following:

- · Number of residents, any special hot water needs
- Condition, slope and type of roof. Any shading issues and best direction for solar.
- · Information on the existing plumbing and hot water tank, if any.
- Information on the local water pressure and quality and whether the residence has an elevated storage tank for mains water and/or a pressure pump













Roof Pitch and Collector tilt Angle

- Solar collectors are best oriented such that the collector is perpendicular to the incoming sunlight.
- Manufacturers will specify the range of tilt angles and orientations that are acceptable for the solar collectors, based on where they are installed.



Roof Pitch and Collector tilt Angle

- Typical specification is within $\pm 20^{\circ}$ from latitude angle and within $\pm 45^{\circ}$ from the direction facing the equator although in general they should not have a tilt less than 10° so rain will run off fast enough to keep the glazing clean
- Typically, this is 20° for evacuated tube heat pipe systems and 15° for passive flat plate thermosiphon systems

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Selecting the Tank and Determining the Collector Size Marine grade stainless steel tanks are considered to be higher in quality as they are more resistant to corrosion Vitreous enamel storage tanks are recommended in areas with poor quality water due to the enamel coating inside the tank that resists damage. However, the sacrificial anode will need to be replaced regularly to combat corrosion.



Selecting the Tank and Determining the Collector Size

- · . The processes involved include:
 - Calculating the required tank capacity in relation to the daily hot water demand.
 - Matching the collector size to the storage tank size to meet the hot water requirements.
 - Understanding that the collector size may have to be increased if a non-ideal location or shading exists.
 - Assessing whether retrofitting SWH to an existing hot water tank is practical or whether a new tank must be installed.











Estimating the Collector size for a Solar Water Heating system

- The collectors heat the required daily volume of hot water during the sunlight hours and then store this in the well insulated hot water storage tank.
- For an initial estimate of the size of the collectors, a simple rule of thumb is:
- 1 m² (10.8 ft2) flat plate collector per 80 L (21.2 gal) of tank capacity or
- 10 evacuated tubes per 100 L (26.4 gal) of tank capacity.























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