

FLORIDA SOLAR



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Simplified Sizing Procedure for Solar Domestic Hot Water Systems

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Simplified Sizing Procedure For Solar Domestic Hot Water Systems



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The following procedure was developed to size residential solar water heating systems in Florida.
See last page for limitations and assumptions.

Hot water demand and tank size

Step 1. Using Table 1, estimate daily hot water use (GALLONS) and select a nominal tank size (TANK SIZE).

_____ gal/day
GALLONS (1)

_____ gal
TANK SIZE

Table 1. Hot water demand and tank size.

Average GALLONS and minimum TANK SIZE based upon number of people **or** bedrooms:

People	(or)	Bedrooms	GALLONS	Minimum TANK SIZE (Gallons)
1			20	20
		1	30	30
2			40	40
		2	50	52
3			55	52
4		3	70	80
5			85	80
		4	90	100
6			100	100
		5	110	120
7			115	120

(Add 15 gallons for each additional person.)
(Add 20 gallons for each additional bedroom.)

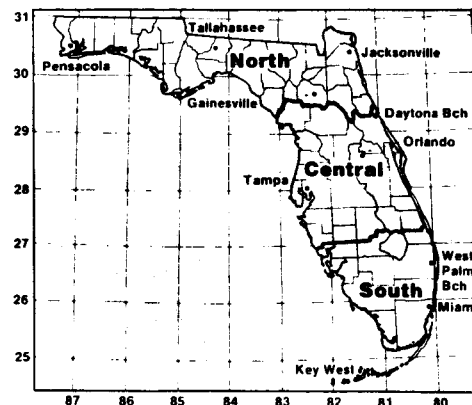
Step 2. Using Figure 1, determine the proper cold water temperature (COLDTEMP) for location.

_____ °F
COLDTEMP (2)

Figure 1. Cold water temperatures

Region	COLDTEMP
North Florida (1, 2, 3)*	68°F
Central Florida (4, 5, 6)*	72°F
South Florida (7, 8, 9)*	76°F

* Correspond to regions for the Florida model energy building code.



Step 3. Calculate how much energy is needed (BTUNEEDED) to heat the water to 122°F.

$$BTUNEEDED = 8.34 \times \text{GALLONS} \times (122 - \text{COLDTEMP}) \times \text{Standby loss factor}$$

$$BTUNEEDED = 8.34 \times \frac{\text{GALLONS}}{\text{(Step 1)}} \times (122 - \frac{\text{COLDTEMP}}{\text{(Step 2)}}) \times \frac{\text{Standby loss factor}}{\text{(Table 2)}} \quad \frac{BTUNEEDED}{\text{(3)}} \text{ Btu/day}$$

*See last page for explanation.

Table 2. Standby heat loss from storage

Type of tank insulation	Standby loss factor
1-in. foam or 2.5-in. fiberglass (R = 8 - 9)	1.20
2-in. foam (R = 16 - 17)	1.12

(Use linear interpolation to obtain standby loss factor for insulation materials having other R-values.)

Table 2 is to be used for sizing systems with FSEC ratings. If SRCC rating is used and if there are no other backup tanks then use a standby loss factor of 1.0.

Example: A thermosiphon water heater with its storage tank containing a back-up element has an SRCC rating. There are no other back-up tanks for the system. In this case use a standby loss factor = 1.0.

Example: The same thermosiphon water heater system is used as a preheater to another back-up tank. The element in the thermosiphon tank may not be connected. In this case use a standby loss factor from Table 2 corresponding to back-up tank insulation levels.

Collector Sizing

Step 4. Determine penalty factors that affect sizing.

- a. Select the System Factor from Table 3.

$\frac{\text{System Factor}}{\text{(4a)}}$

- b. Select the proper Tilt Factor from Table 4.

$\frac{\text{Tilt Factor}}{\text{(4b)}}$

- c. Select the Orientation Factor from Table 5.

$\frac{\text{Orientation Factor}}{\text{(4c)}}$

Calculate the overall penalty factor (PENALTY) for the combination of all three individual effects:

$$PENALTY = \text{System Factor} \times \text{Tilt Factor} \times \text{Orientation Factor}$$

$$PENALTY = \frac{\text{System Factor}}{\text{(Step 4a)}} \times \frac{\text{Tilt Factor}}{\text{(Step 4b)}} \times \frac{\text{Orientation Factor}}{\text{(Step 4c)}} \quad \frac{PENALTY}{\text{(4)}}$$

Table 3. System factors

System configuration	System factor
Direct system with no heat exchanger.	1.20
Indirect system with a heat exchanger between collector and storage tank.	1.30
Systems with SRCC system certification and Q _{NET} rating.	1.00

Table 4. Tilt factors

Collector tilt			Tilt factors		
Tilt angle	Roof pitch	Roof tilt	North Florida	Central Florida	South Florida
0° to 3°	0	0°	1.25	1.22	1.19
3° to 7°	1 in 12	4.8°	1.15	1.14	1.12
7° to 12°	2 in 12	9.5°	1.09	1.08	1.06
12° to 16°	3 in 12	14.0°	1.05	1.04	1.03
16° to 20°	4 in 12	18.4°	1.02	1.01	1.01
20° to 25°	5 in 12	22.6°	1.00	1.00	1.00
25° to 30°	6 in 12	26.6°	1.00	1.00	1.00
30° to 37°	8 in 12	33.7°	1.01	1.01	1.02
37° to 43°	10 in 12	39.8°	1.04	1.05	1.06
43° to 50°	12 in 12	45.0°	1.08	1.10	1.12

Table 5. Orientation factors

Collector orientation	Orientation factor
South or nearly south	1.00
Southeast or southwest	1.15
East or west	1.40

Step 5. Calculate the rating requirements of the solar system (RATREQD) to provide 70% of the annual hot water energy needs using the formula:
 RATREQD = BTUNEED x 0.70 x PENALTY

$$\text{RATREQD} = \frac{\text{BTUNEED}}{\text{(Step 3)}} \times 0.70 \times \frac{\text{PENALTY}}{\text{(Step 4)}} \quad \frac{\text{RATREQD}}{\text{(5)}} \text{ Btu/day}$$

Step 6. For the collector selected, record the thermal performance rating at the intermediate temperature (BTURATING) in Btu/day and the gross collector area (GROSSAREA) in square feet from the required FSEC label.

Collector Manufacturer _____

Model No. _____

Thermal Performance Rating at the Intermediate Temperature (Btu/day) or SRCC Q_{NET} or Q_{NET} equivalent* _____ BTURATING (6a) Btu/day

Gross Collector Area (ft²) _____ GROSSAREA (6b) ft²

Estimate the number of collectors needed using:

$$\text{NUMBER} = \frac{\text{RATREQD}}{\text{BTURATING}} = \frac{\text{(Step 5)}}{\text{(Step 6a)}} \quad \text{NUMBER}$$

Step 7. Select the actual number of collectors to be used. This is the nearest whole number to (6c).

NO. COLLECTORS(7a)

The total area of the collector array is:

$$\text{TOTAL AREA} = \text{NO. COLLECTORS} \times \text{GROSSAREA}$$

$$\text{TOTAL AREA} = \frac{\text{NO. COLLECTORS}}{\text{(Step 7a)}} \times \frac{\text{GROSSAREA}}{\text{(Step 6b)}} \quad \text{TOTAL AREA (7b) ft}^2$$

*For those systems that are SRCC certified use the SRCC Q_{NET} rating here. Systems with only an FSEC test and certification may get an equivalent SRCC Q_{NET} from FSEC Testing & Operations on request.

