

Interested in offering Solar Pool Heating at your Pinch A Penny location?

CUSTOMER NAME:	
EMAIL:	_ PHONE:
CUSTOMER ADDRESS:	
CITY:	
SPECIAL INSTRUCTIONS:	
HOUSE INFORMATION	
ROOF TYPE: SHINGLE TILE	METAL FLAT DECK
ROOF PITCH: 3-4/12 5/12 6/12 7-8+/12	
STORIES: SINGLE TWO THREE	
POOL INFORMATION (Attach pictures of Pool Equipment Pad if possible)	
POOL PLUMBING SIZE: 1.5" 2"	
POOL PUMP TYPE: SPEE	D: VARIABLE:
SYSTEM CONTROL TYPE: ANNUAL AUTO	
POOL LENGTH: WID	TH: GALLONS:
REQUESTED INSTALLATION DATE:	
STORE INFORMATION	
STORE#:	SALESPERSON:
EMAIL:	PHONE:

800.79.SOLAR • UMASOLAR.COM • 950 SUNSHINE LN. ALTAMONTE SPRINGS, FLORIDA 32714



SITE ASSESSMENT SURVEY

The following photos need to be provided by the homeowner to assist the Pinch A Penny Installation Team in preparing for the best solar pool heating solution for their home.



FRONT OF HOUSE INCLUDING ROOF (possible installation area)



BACK OF HOUSE INCLUDING ROOF (possible installation area)



□ TIME CLOCK (DOOR OPEN)



□ WIDE SHOT OF EXISTING ELECTRICAL EQUIPMENT



WIDE SHOT OF EXISTING POOL EQUIPMENT



CLOSE UP OF EXISTING POOL EQUIPMENT



CALCULATING SYSTEM SIZE

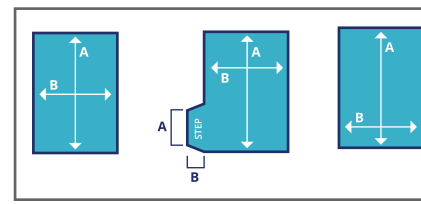
MEASURE POOL

Measure Length (A) and Width (B)

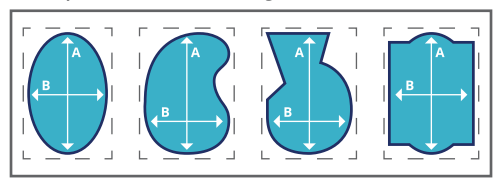
Measure from the Inside Walls of the Pool

Α

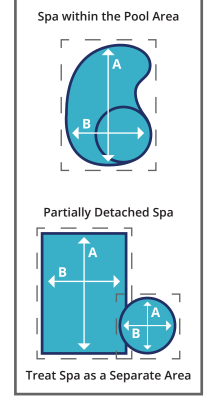
Rectangle Pools with or with step



For Shaped Pools, Treat as Rectangular



Pool with Spa



DETERMINE AVERAGE DEPTH

• Shallow End + Deep End (Divided by 2)

CALCULATE POOL VOLUME

Length x Width x Depth = Volume

HELPFUL TOOLS

- Retractable Measuring Wheel
- Infrared Temp Sensor
- Measuring Tape

POOL VOLUME = # OF SOLAR POOL PANELS



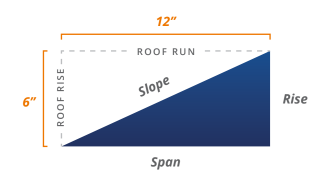
ROOF PITCH GUIDE



EXAMPLE OF HOW TO CACULATE

The diagram to the right shows the pitch of a 6-12 roof slope meaning that for 12" of horizontal measurement (roof run) the vertical measurement (roof rise) is 6".

This measurement is best done on a bare roof because curled up roofing shingles will impair your measurement. If this isn't practical then perform the same measurement on the underside of the roof.



ROOF PITCH = RISE / SPAN