



SITE ASSESSMENT SURVEY

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

CUSTOMER NAME: _____

EMAIL: _____ PHONE: _____

CUSTOMER ADDRESS: _____

CITY: _____ STATE: _____ ZIP: _____

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: _____ SPEED: _____ VARIABLE: _____

SYSTEM CONTROL TYPE: MANUAL AUTO

POOL LENGTH: _____ WIDTH: _____ GALLONS: _____

REQUESTED INSTALLATION DATE: _____

STORE INFORMATION

STORE#: _____ SALESPERSON: _____

EMAIL: _____ PHONE: _____



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**

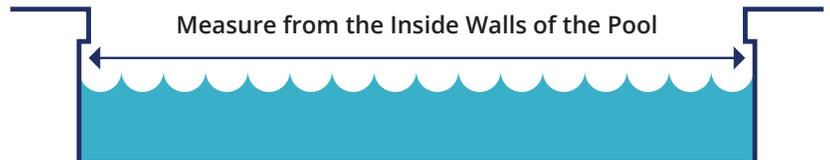


- CLOSE UP OF EXISTING POOL EQUIPMENT**

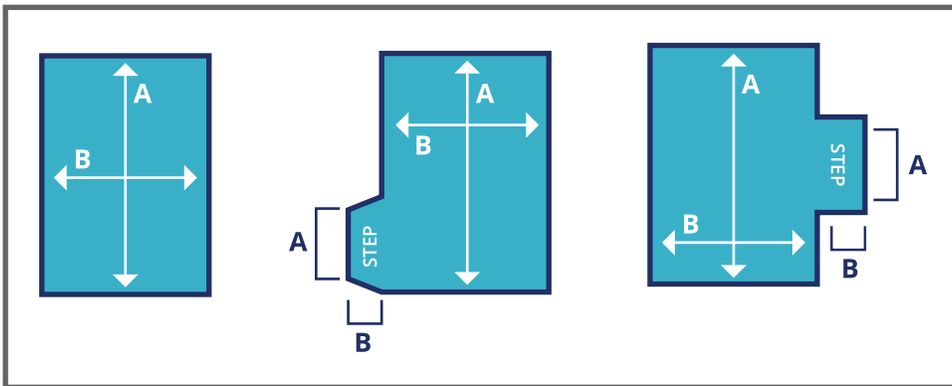
CALCULATING SYSTEM SIZE

MEASURE POOL

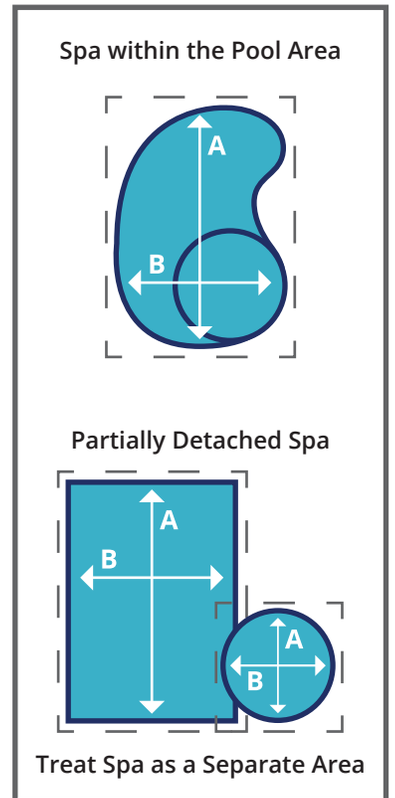
- Measure Length (A) and Width (B)



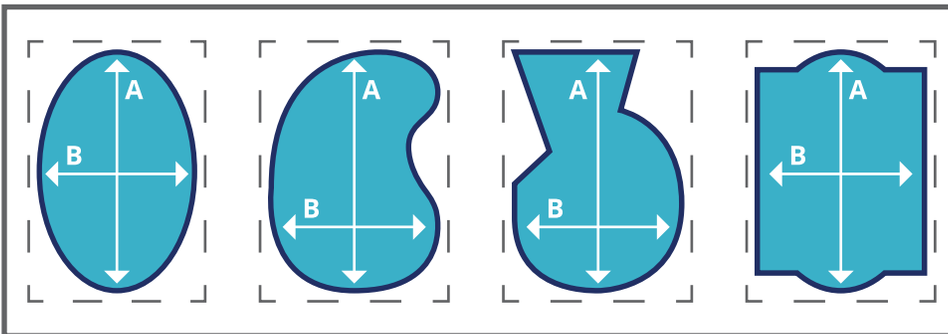
Rectangle Pools with or with step



Pool with Spa



For Shaped Pools, Treat as Rectangular



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

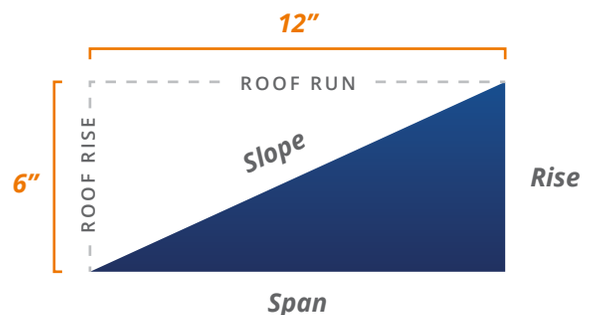
POOL VOLUME = # OF SOLAR POOL PANELS



EXAMPLE OF HOW TO CALCULATE

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