Replacement Liner Charges

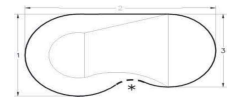
Effective January 13th, 2021

SQUARE FOOT PRICING

All liners, pool kit and replacement will be priced by the square foot. Prices are determined by square foot, plus up charges or deductions. The square footage is determined by the length x width of pool. See examples below. If you have any questions, please call customer service.

			List Price USD
Example: 16x32 Rectangle 16x32 = 512 Sq. ft.	Sq. Ft x	3.01	\$1,541.12
Adder - Freeform / Irregular shape	Total Liner Price		\$177.00 \$1,718.12

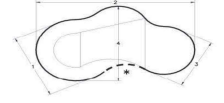
SQUARE FOOT PRICING EXAMPLES:



Price Calculation:

SQF = (LARGEST OF 1 OR 3) X 2

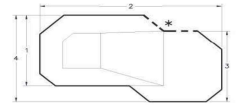
- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.



Price Calculation:

SQF = (LARGEST OF 1 OR 3) X 2

- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.



Price Calculation:

SQF = (LARGEST OF 1 OR 3) X 2

- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.

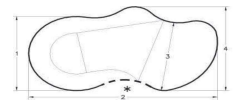




Replacement Liner Charges

Effective January 13th, 2021

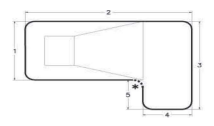
SQUARE FOOT PRICING EXAMPLES:



Price Calculation:

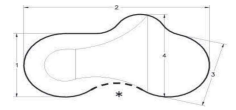
SQF = (LARGEST OF 1 OR 3) X 2

- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.



Price Calculation:

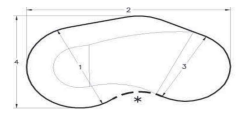
SQF = (1 X 2) + (4 X 5)



Price Calculation:

SQF = (LARGEST OF 1 OR 3) X 2

- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.



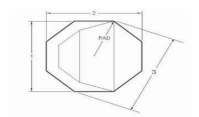
Price Calculation:

SQF = (LARGEST OF 1 OR 3) X 2

- * Largest width is usually the deep end.
- ** Add freeform/irregular shape charge for all pools that are asymmetrical or have a reverse radius.

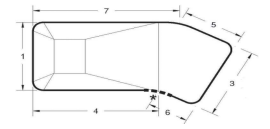
Replacement Liner Charges

Effective January 13th, 2021



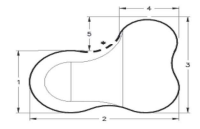


SQF = 3.14 x RADIUS X RADIUS *** For radius use 1/2 of value 3 ***



Price Calculation:

SQF = (((Dim 7 + Dim 4)/2)X Dim 1)+(((Dim 5 + Dim 6)/2)XDim 3)



Price Calculation:

SQF = (1x2) + (4x5)



