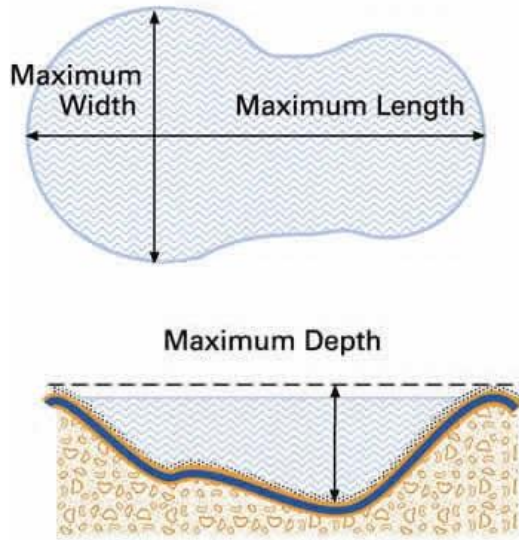


Pond Calculations

Liner:



What You'll Need:

- The maximum length and width of your pond (even if it is irregular shaped)
- The maximum depth of your pond

Here's the formula:

1. Maximum length + (2 times pond depth) + 2' safety overlap = Liner Length

2. Maximum width + (2 times pond depth) + 2' safety overlap = Liner Length

(Round up length and width at least one foot)

For example:

A pond has a max. length of 10', max. width of 6' and a depth of 3'.

$10 + (2 \times 3) + 2 = 18$ (round up to 20')

$6 + (2 \times 3) + 2 = 14$ (round up to 15')

You will need a pond liner that is 15 feet x 20 feet.

Pond Salt:

Note: This calculation is for daily maintenance and not to be confused with salt baths for sick fish!

Why do you want to add salt to your pond?

- Reduces fish stress by improving gill function (breathing) and their protective slime coat.
- Adds electrolytes needed for fish health and can help with some sickness.

Ponds without plants: Add 2 ½ cups per 100 gallons

Ponds with plants: Add 1 ½ cups per 100 gallons

Attention:

- Adding too much salt to water with plants can KILL your plants.
- And Adding WAY too much salt can KILL your fish!

Please only add salt as directed and feel free to ask a Poor Boy's associate if you have any questions.

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