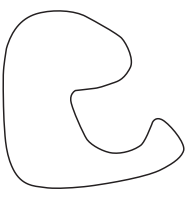
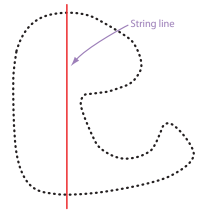
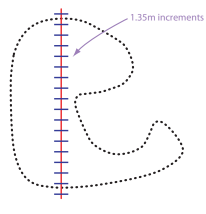
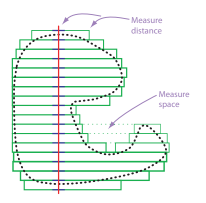


hen using a Beutyliner for a large pond with an irregular shape, your liner can be manufactured to eliminate wastage and therefore reduce cost. In order to properly manufacture this type of liner, Beutyliner requires measurements outward of a centre line. Use the following steps to measure a liner in this fashion.









STEP 1

Shape the pond, dig to final depth and smooth the surface by trimming or adding sand. If sand is not available, or difficult to deliver to site and the surface is rough, use GeoMat.

STEP 2

Lay a string line down the pond. Make sure the string line follows the contours of the base and up the walls, including any overlap required.

STEP 3

Measure down the string line from outside your anchor point and mark increments of 1.35 meters.

STEP 4

Measure out from left and right of the string line, to the edge of the pond at the maximum point. Do this for each 1.35m measurement. When the structure leaves a space (as at the dotted line) measure each section of space in the same way.