

CORRECT INSTALLATION OF Bubble Tubing®

Ensure the tubing is not twisted or spiraling as it is placed in the pond or basin. To maintain an even airflow for effective aeration, mixing or de-icing, it is best to unroll the tubing from the wrapped coil and lay it flat. Tubing that has coils, bends or twists in the line will lead to sub-par performance and reduce the life of your compressor.

THE RIGHT WAY

Unroll the tubing to ensure the airline and keel are not twisted.



Bubble Tubing® IN A STRAIGHT LINE!

Tubing has no twists and runs in a straight line with airline and keel forming a straight line. By laying out your lengths of tubing prior to installation you will be guaranteed the most effective performance of your tubing. Allowing the tubing to lay straight in sunlight for a brief period will also completely eliminate any product memory.



THE WRONG WAY

Pulling the tubing from the coil results in twisting! Twisted tubing results in air blockages & uneven bubbles.



TUBING IS TWISTED!

Tubing is twisted and the airline and keel are passing over and under each other in a spiral.

This will greatly reduce the aeration effectiveness of your tubing and cause excess back-pressure which may damage your compressor.

DO NOT INSTALL YOUR Bubble Tubing® IN THIS MATTER!

