

## AVAILABLE FROM LARVA LACE | SALAR SYNTHETICS SERIES

In the last 20 years, synthetic materials have taken over a large choice of materials in fly tying. I myself am part of the hair-fly-generation, but when I started flash, angel hair or synthetic dubbing combinations did not exist. At that time, we were dubbing natural materials. When you look at what today's dubbings can do, you realize that the progress they've made is pretty amazing. **Synthetic materials are in many ways far superior to the qualities of natural materials.**

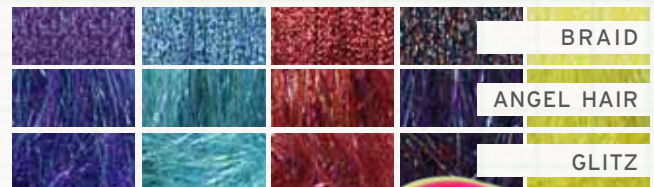
The supply of different synthetic material more or less exploded during the 80's and 90's and has not yet decreased. Today there are synthetic materials that can replace natural material in **almost** every aspect (Extra emphasis on "almost" thank heavens! The connection to natural materials in fly tying is classical and should remain a part of the art of fly tying in my opinion!)

We have reached great heights thus far when it comes to progress and functionality, tying technique, pattern and thoughts on how material ought to be used and how flies should swim. There is still room to grow, and **I have been working with Larva Lace to develop the following pages of exciting and good products to fill this need.**

-- Mikael Frödin

### This tubing system is Mikael Frödin's ORIGINAL SCANDINAVIAN DESIGN.

In addition to the complete line of exclusive synthetic materials available from SSS, we also offer the **F.I.T.S. TUBING SYSTEM**. For more information about the complete line visit us online at [www.unexcelledfishing.com](http://www.unexcelledfishing.com)



### F.I.T.S TUBING

The flexibility in these tubes also means that the tube does not break and can withstand the tube hook going in and out of the tube many times. During tying the thread wraps will almost go a little lashing down in the tube and make the fly even stronger. Another unique feature is when you melt the tubes the color will be retained, pigmentation becomes even stronger.

### SALAR HOOKS

Designed by Mikael Frödin the SALAR hooks are made of first class carbon steel. The wire diameter varies in different hook sizes for better weight and balance. SALAR Double hooks have a unique tapered up-eye for aesthetic looking heads. The special hook gap and slightly turned up hook points also provides secure hook ups.

### F.I.T.S TUNGSTEN CONE

This may seem like a traditional cone head, not much different from those already available on the market - but they sure are not! In addition to having the traditional advantages of weight concentrating properties in standard tungsten cones they also balance better in the water for their size. They create a perfect balance with SALAR tube hooks, no matter if you prefer double- or treble hooks. The shape of the cone makes it cut the water nicely. They are also very easy to tie with!



This material and many others can be found at: [www.unexcelledfishing.com](http://www.unexcelledfishing.com)