



Early precedent material studies developed techniques of connection, aggregation, and performance. The vinyl tubing utilized its self-friction to form very sturdy connections through a looping and weaving technique. The entire fabric was able to grow in each of the axes by way of a system of offsetting the rhythm of the connections. This caused areas of separation where the level of transparency varied from near opacity to completely open apertures, creating an effect not entirely different than knot holes in wood fences.

