

The fiber material is ideal for creating large, realistic-looking bodies for various fly tying projects, making it a versatile and essential component for anglers looking to create effective and attractive flies for ...

Ultra thin, they have a fine tapered point. Perfect for tailing mayflies but also can be used as antennae. Available colors: Nylon tail material that is thinner than hackle stems and practically unbreakable.

Nylon tail material that is thinner than hackle stems and practically unbreakable. Ultra thin, they have a fine tapered point. Perfect for tailing mayflies but also can be used as antennae. Available colors:

The ultimate assortment of nylon tail material that is thinner than hackle stems and practically unbreakable. Ultra thin, they have a fine tapered point. Perfect for tailing mayflies but also can be ...

Nylon tail material that is thinner than hackle stems and practically unbreakable. Ultra thin, they have a fine tapered point. Perfect for tailing ...

Get hands-on with the tails you're interested in, open up the packs, and inspect the tail for size, fiber length, and overall quality. Things like the dye of the tail can even vary between tails, so ...

Nylon tail material that is thinner than hackle stems and practically unbreakable. Ultra thin, they have a fine tapered point. Perfect for tailing mayflies but also can be used as antennae.

Nylon tail material that is thinner than hackle stems and practically unbreakable. ...

These super-thin Synthetic fibers feature a tapered tip for tying natural-looking insect feelers and tails. Can be used for Thorax patterns as well as Nymph legs. They are the ultimate material for creating ...

Nylon tail material that is thinner than hackle stems and practically unbreakable. Ultra thin, they have a fine tapered point. Perfect for tailing mayflies but also can be used as antennae. Available colors: ...

Web: <https://cgaroofing.co.za>