Specimen-cutter

Design a device/system for cutting warp or fill tensile-testing specimens for coated fabrics (normally fabrics are cut wider than the test width and then unraveled from each edge to obtain continuous yarns along the test length - however, with coated fabrics one cannot 'unravel' and one needs to be able to follow and cut along a yarn/thread, which doesn't make a nice straight path, and not cut the yarns to maintain continuous yarns down the test length). Specimens can range from about 10 inches to about 60 inches in length.