GOLDENROD PRODUCT BULLETIN - Polizene vs Felt (Cam Lock Differential Shafts)

As the roll builds on a rewind camlock shaft - the correct tension material contacting the ID of the cam lock ring is critical. Most slitter OEM's that use cam lock shafts utilize FELT and insist that the end-user lubricate the felt to ensure proper tension.

Lubrication acts like a magnet for dust and requires constant cleaning and ring maintenance.



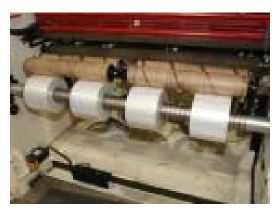




Goldenrod offers "Polizene" tension material as an alternative to felt. Polizene is a high temp, high wear poly material that requires **NO LUBRICATION**.







Polizene (PL-15 CAM) is priced at \$1.50/Inch. Note — most competitor cam lock shafts have a 60 MM base shaft diameter and *stock* Goldenrod Cam Lock rings work well as replacement upgrades to older, inferior rings. In addition — Goldenrod offers standard urethane replacement bladder (UT-15) at \$0.60/Inch.

Note: Goldenrod also has custom FELT tension material for certain higher tension applications. Our FELT material requires NO LUBRICATION. For higher tension applications — Goldenrod Engineering can assist in choosing the correct solution.

CORPORATION