



HELA is an abrasion and cut-resistant helo lanyard. It's intended to be used as a restraint device to limit operators' movement while traveling inside of helicopters or aircraft when there are no other restraint systems available.

HELA's unique, two-layer, construction gives it superior strength and resistance to the shear forces created over helo decks and other edges. If the outer sheath is compromised, a red inner layer is exposed, warning the operator to discontinue use. Available with looped ends for girth hitching, a sewn-in ISC snaphook and a heavy-duty Ronstan QR snap shackle.

Specifications

Overall breaking strength: ~4200 lbs (19kN)

Compressed length: 24 inches

Extended length: 30 inches

ISC SH901 Snaphook: 27kN (6070lbf)

Ronstan RF6300: 8820lb

Climb-spec nylon webbing



HELA LANYARD WITH ISC SNAPHOOK AND RONSTAN RF6300 SNAP SHACKLE