

RIV-NAIL

Improves the installation of hinged rivet fasteners on newer, synthetic high strength belt fabrics, manufactured with special tempered steel to form the beveled ends and yield a smooth, low profile.

A design pattern composed of 3 to 8 Riv-Nails allows for the fasteners to be clinched for maximum pull out resistance as the pilot nails do not cut the fabric, but divide it and allow the rivets to slide between fill and warp yarns. The Riv-Nail is a compression fastener and as such does not rely entirely on the belt fabric for resistance to fastener pull out.

