

Insert is a rectangular sheet made of springy material with parallel support surfaces on two opposite sides of which cuts are provided. The axes of symmetry of the cuts coincide with the axis of symmetry of the insert and are intended for placement of fixation elements. To provide needed rigidity the inserts at both support surfaces of the under-rail part crimps are provided, as triangles, the generatrices of those in transverse cross-section of the insert have shape of a sinusoid. At that, the support surfaces of the under-rail part are formed in length through sequential alternation of odd and even transverse rows of sinusoids with same period and sequential alternation by quarter of period of sinusoids with displaced axes by prescribed value.