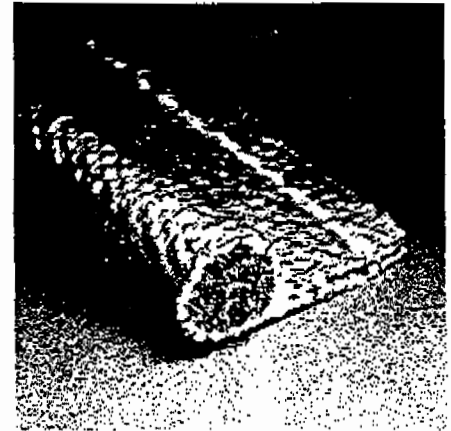
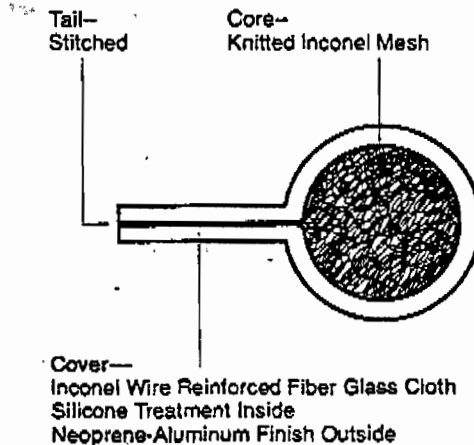


**Custom Engineered  
Products****Style AF 150-12****High Compressibility****Temperature Limit  
600 °F****Description**

Manville Tadpole Tapes are resilient, non-absorbent gasketing tapes formed by wrapping heat-resistant cores with a variety of specially treated cover materials. The edges of the covers are stitched or cemented together, forming the characteristic "tail" structure.

Tadpole Tapes provide durable, effective sealing on light metal flanges or where limited bolting force is available, in applications where packing must conform to uneven or unequal mating surfaces, and where equipment types and designs do not permit the use of endless gaskets or flat gasketing. Because of their softness, resilience, and conformability, Tadpole packings are especially suited for applications where doors and other closures rest on the bulb of the packing.

Manville Tadpole Tapes are easily installed by riveting, bolting, or with metal straps, providing the effect of groove packing without the necessity of a groove. They also function as high-temperature "O" Rings, held in place by the fabric tail assembly. Unlike other gasketing materials that may harden

when exposed to heat, Tadpole Tapes maintain their efficiency through prolonged high-temperature service. Available in a variety of styles, materials, and constructions, and custom-formed economically from existing inventory materials, Manville Tadpole Tapes provide reliable, long-lasting packing and sealing capabilities in all recommended applications.

**Construction**

Style AF 150-12 Tadpole Tape consists of a core of knitted inconel mesh core with a cover of fiber glass cloth reinforced with inconel wire. The cover is treated with silicone rubber inside, and a flameproof neoprene base compound with aluminum finish outside. The tail is stitched.