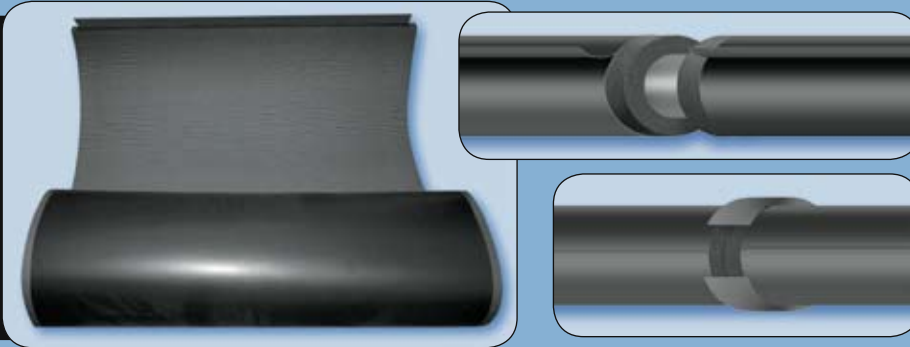


## ON SITE

For on-site insulations it is possible to order the various sections based on technical drawings for linear tubes, curves, "T" couplings, flanges and valves. Each section is produced precisely using a waterjet cutter making them easy to install on-site.

### STRAIGHT PIPES

ELASTOMERIC INSULATION WITH  
IN CLAD COVERING



The preformed K-Flex Clad™ IN sheets for pipes with diameters greater than 6" IPS (168 mm) are supplied with a 2" (5 cm) elastomeric overlap at both ends and a 2" (5 cm) K-Flex Clad™ IN longitudinal overlap to facilitate installation.

The butt seams should be covered with K-Flex Clad™ tape and with marine sealant.

### "T" PIECES

ELASTOMERIC INSULATION



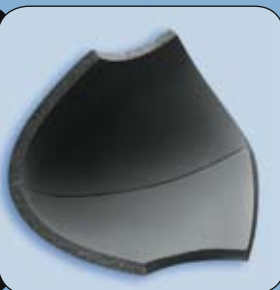
IN CLAD COVERING



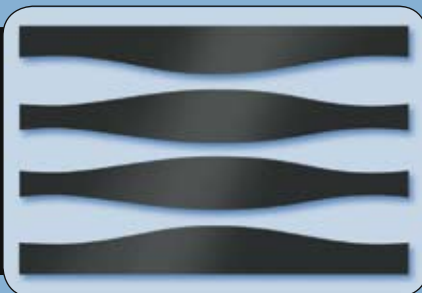
The "T" pieces are made in three pieces which should be directly applied onto the elastomeric sections (two pieces). First install the main section of the "T" connection followed by the coupling sections.

### ELBOWS

ELASTOMERIC INSULATION



IN CLAD COVERING



To cover the elbow, the appropriate number of "fish" K-Flex Clad™ IN sections are created and layed over either K-FLEX® LS or K-Flex ECO™ elastomeric insulation.



## SECTION SYSTEM

