



ISOCOVERS ISO-ELBOW

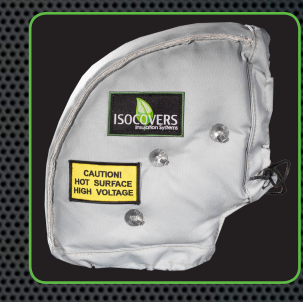
Designing removable insulation covers for use on piping and equipment in commercial and industrial HVAC and power and process applications can sometimes be a challenge. While straight piping and simple geometries are straightforward, many components have either complex geometrical shapes or a number of protrusions and supports that need to be accounted for.

Fortunately, the ISOCOVERS Insulation Systems product line is designed for insulating straight sections of pipe, as well as complex surfaces such as valve bodies and other multifaceted configurations.

ISOCOVERS ISO-ELBOW Insulation Jackets are suitable for bends in piping systems, including 90 and 45-degree pipe elbow fittings, or the like.

Applications:

- Elbows
- Male pipe elbows & female pipe elbows
- Bends without socket, threaded
- 45° pipe elbow
- 90° pipe elbow
- 45° street elbow
- 90° street elbow
- Elbows 45°, socket weld
- Elbows 90°, socket weld
- Elbows, NPT-threaded
- Elbows 45°, butt weld fittings
- Elbows 90°, butt weld fittings
- Bends 45°, butt weld fittings
- Bends 90°, butt weld fittings





ISOCOVERS Insulation Systems

Use:

ISOCOVERS Insulation Systems are used for insulation of hot, cold, concealed and exposed piping in commercial buildings, industrial facilities and process or power plants. They are appropriate for all high-pressure and temperature applications ranging from -120°F (-84°C) to 800°F (427°C).

ISOCOVERS FEATURES



ADJUSTABLE, **HIGH-TEMP** DRAW CORDS TO **ENSURE A TIGHT FIT**

HIGH-TEMP FLAP ALLOWS SEAM TO OVERLAP

MAINTAINS PHYSICAL INTEGRITY UP TO 800°F

CAUTION

HOT SURFACE

ISOCOVERS

FLEXIBLE.

ONE-PIECE

DESIGN WITH

DUAL LAYER

INSULATION

VISIBLE

BRIGHT YELLOW

"HOT SURFACE"

PATCH