



## **PTFE Expansion Joint (Braced) Guards**

Ideal for Acid / Caustic / EI15 Oil and Diesel mist prevention

The PTFE shield is manufactured from 3 layers of Teflon coated fibreglass, with an additional thick Teflon central scrim for added strength. All stitching is 100% Teflon coated fibreglass thread.

The easy to fit, lock tight, fastening system comprises a Velcro strip coupled with a braided 100% Teflon coated fibreglass draw string. When tightened, the fabric is drawn over the flange bolts toward the pipe wall thus eliminating a lateral spray out.

For a detailed quotation please confirm key dimensions "A" "B" & "C" below.

## Specification

Cloth : PTFE coated fibreglass
Stitching : PTFE coated fibreglass
Pull cords : PTFE coated fibreglass

Max. Temperature : 232 Deg C

Flange Ratings : ANSI / DIN / BS Sizes : ½" to 48"

Leak Detection : Visual Litmus paper Typical Applications : Oil (fuel,lube,seal, etc)

Acids, Caustics, Corrosives

## **Key Features**

- Central Thick Scrim Material
   Added safety. Without this, a high-pressure release can split the outer
   shield material, creating spray and mist.
- 2. Permeable Teflon Material
  Ensures leaking liquid is drawn away from the flange, thus avoiding
  corrosion (especially in acid duty). Some "non- permeable" shield designs
  can hold corrosive liquids against the flange.
- Teflon Coated Pull Cord Provides a strong, re-usable tie down.
- Teflon Thread
   Better resistance against corrosive atmospheres. Other shields use cotton threads which disintegrate quickly.
- 5. Litmus Paper Indicator Patch Quick, visual indication of a leak.

## Delivery

Most shield materials and sizes are available ex-stock. Call 01268 244369 or e-mail sales@flangeguards.com.

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