

FLANGE GUARD SUREBAND STEEL

Ideal for Fuel / Hydraulic oil / Steam - El15 Oil and Diesel mist prevention.



SERVICE & PROPERTIES:

This shield design comprises a steel band and an internal layer of steel mesh which is compressed against the flange itself. This mesh, which is crimped along the centre to fill the gap between the two flange faces, is critically important. It quickly and efficiently diffuses the spray-out, resulting in a safe drip-release. All shields are tested on a hydrostatic pressure test facility, test certificates available on request.

The internal mesh is compressed against the flange and prevents direct and lateral spray. The liquid pressure inside is rapidly diffused, resulting in a safe drip-release.

SureBand Steel is quick to install and typically used on high pressure pipe lines. It is ideally suited to Steam / Oil applications & has been leak tested at various orifice sizes at pressure up to 110 Bar. It can be re-used in the event of a leak, thus providing a long term solution.

This product can be made to fit valves and other non standard pipe joints, contact Flexitallic Australia for further information.

AVAILABILITY:

Pipe Sizes: 15mm to 1200mm

TYPICAL APPLICATIONS:

Steam, Oil

TYPICAL PHYSICAL PROPERTIES:

| Band Material | 316 st st |
|------------------|-------------------------|
| Mesh Material | 316 st st |
| Fastener | 316 st st |
| Shear Force | 2,000 N |
| Max. Temperature | 500°C |
| Flange Ratings | ANSI / DIN/ many others |







As the company's products are used for multiplicity of purposes, and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise, as to their products and/or their fitness for any particular purpose. Any technical co-operation between the company and the customer is given for customers assistance only and without liability on the part of the company. The Company does not give any warranty that the product will be suitable for the use intended by the customer.