

NoSpray® Shields



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NoSpray® Shields are designed to contain the spray of hazardous liquids in vessel engine rooms, a cause of dangerous fires and loss of life and property. NoSpray® Shields are manufactured in multiple layers from a silicone rubber applied on a silica fibre fabric, specially formulated to withstand high temperatures and pressures, and an aluminum foil lining, which creates a corrosion resistant barrier for long lasting protection.

NoSpray® Shields are available in various widths which can be cut to size for use on flanges, valves, fittings, or any irregular shaped surface which can leak hazardous liquids.

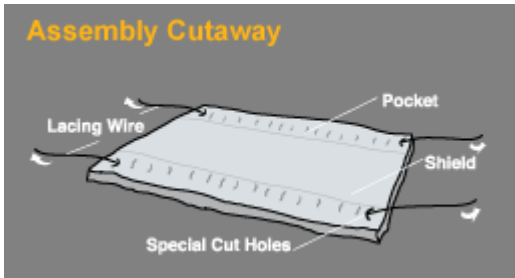
NoSpray® Shields encapsulate the protected surface and are easily installed using our drawstring system. Removable, reusable and extremely durable. NoSpray® Shields provide a consistent, clean look in vessel engine rooms.

| <u>Width</u> | <u>Length</u> | <u>Rolls/Box</u> | <u>Typical Use</u> |
|--------------|---------------|------------------|---|
| 100 mm (4") | 5 m (16.5') | 3 | For typical flanges on a 25 mm (0.5") to 50 mm (1") pipe diameter |
| 150 mm (6") | 5 m (16.5') | 2 | For typical flanges on a 50 mm (1") to 100 mm (2") pipe diameter |
| 300 mm (12") | 5 m (16.5') | 1 | For typical flanges on a 100 mm (2") pipe diameter and up |

Meets SOLAS Regulation II – 2/15.2.11

Installation Instructions

- 1 Measure the outside diameter of the flange and cut the NoSpray Shield to a length of 130%.
- 2 Cut a small hole about 1" (25 mm) from each end of the shield on the pocket.
- 3 Centre the shield on the flange and wrap snugly, overlapping the ends.
- 4 Thread a lacing wire through each of the two cut holes and pull the lacing wire through the pockets.
- 5 Draw together and fold under the cut edge of Shield for a



neat finish.

6 When pulled together snugly, secure with pliers and cut off excess wire.