



Exowrap®, the 'one-step' insulation system, is the quick and easy way to insulate high temperature surfaces in vessel engine rooms. ExoWrap® is a revolutionary system made from biosoluble vitreous silicate fibre which is reinforced with an outer jacket of heat sealed aluminum foil. In tape or blanket format, ExoWrap® is applied in one step eliminating the need for bulky and time consuming layered insulation. ExoWrap® can be easily removed and reinstalled by using the ExoWrap® 'Silhesive' Tape and is rated for use to 1,000° C max. ExoWrap® can be used throughout the engine room.

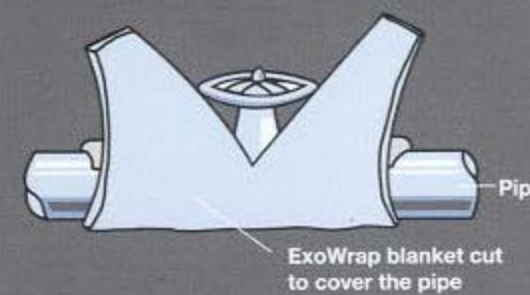


## Exowrap® Tape

For use on bent and flanged pipes in areas where maintenance is not a consideration and/or space is limited. ExoWrap® has a pressure sensitive adhesive on the inner side for ease of installation.

## Application Instructions

- 1 Remove dirt, oil, scale and excessive moisture from surface.
- 2 ExoWrap® is wound around the pipe in a spiral motion using a 50% overlap to ensure good adhesion. Be sure that the foil edges are securely fastened. Ends can be secured with wire or clips if desired.



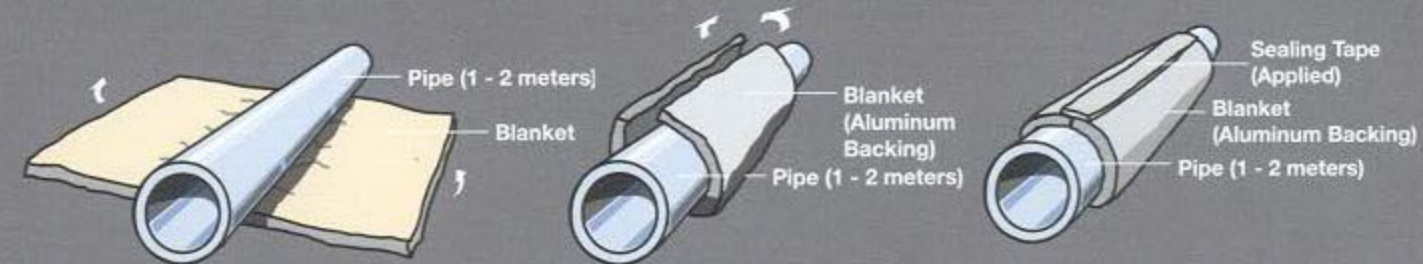
IMPA CODE	WIDTH	THICKNESS	LENGTH	ROLLS/BOX
813871	50 mm (2")	3 mm (1/8")	7.7 m (25')	24
813872	100 mm (4")	12 mm (1/2")	3.3 m (10')	6
813873	300 mm (12")	25 mm (1")	7.7 m (25')	2
813874	600 mm (24")	25 mm (1")	7.7 m (25')	1

## Exowrap® Blankets

For use on straight pipes, valves, exhaust equipment, turbochargers, angled and uneven surfaces and anywhere that insulation is required. ExoWrap® Blankets are secured with ExoWrap® 'Silhesive' Tape for ease of maintenance.

## Application Instructions

- 1 Cut the ExoWrap® Blankets to size with a utility knife or shears. Wrap around the surface to be insulated, butting the ends together forming a seam.
- 2 Secure and seal the seam with Silhesive Tape.
- 3 To remove ExoWrap® Blanket, cut the Silhesive Tape and unwrap from metal surface. To reinstall, new Silhesive Tape must be applied.



## Meets IMO Resolution MSC.61(67)

Adoption of the international code for application of fire test procedures. Each ExoWrap® Blanket Roll is supplied with one roll of ExoWrap® 'Silhesive' Tape for fastening.

## Meets SOLAS Regulation II - 2/15.2.10

"Surfaces with temperatures above 220° C which may be impinged as a result of a fuel system failure shall be properly insulated."