

Garlock

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Exhaust Thermal Covers



2/198 Walters Road, Arndell Park, NSW 2148, Australia

Tel: (02) 9793 2511 Fax: (02) 9793 2544

Exhaust Thermal Covers



Don't get burnt using inferior materials. Our team of technical consultants can assist you in the choosing the right materials and design a quality removable/reusable thermal exhaust cover for your application.

By completing the sizing questionnaire the best you can, will assist us in quoting you the correct thermal covers for your application.

Other items that will assist:

- Drawings or a sketch with dimensions
- Photographs with a ruler or tape measure indicating dimension.

(this will help in scaling should a dimension be missed).

Some Applications:

Gen Sets, Marine, Forklifts, Trucks, Mining etc





Exhaust Insulation







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Exhaust Cover Questionnaire

For quotation purposes, on ordering further dimensional and positioning information will be required before manufacture.

Please complete those areas only that require insulating.

Company Name: _____

Address: _____

Contact: Email: _____

Phone: _____ Fax: _____

MANIFOLD:

Length _____ mm Width _____ mm

Depth _____ mm No of exhaust ports _____

TURBO:

Max Dia _____ mm Max Width _____ mm

Drive Inlet Dia _____ mm Exhaust Out Dia _____ mm

Mounting Flange Size: Length _____ mm Width _____ mm

MUFFLER:

Outside Dia _____ mm Length _____ mm

Inlet Dia _____ mm Position: In Body End

Outlet Dia _____ mm Position: In Body End



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Exhaust Cover Questionnaire cont... .

MUFFLER cont....

Engine Mounted Supports Qty _____

Length _____ mm Width _____ mm

Ceiling Mounted Supports
(i.e. Container) Qty _____

Length _____ mm Width _____ mm

Exhaust Pipe:

From Manifold to Muffler: Dia _____ mm Length _____ mm
Or

From Turbo to Muffler: No of Bends / Elbows _____

Expansion Bellows:

Dia of Flange _____ mm Width of Flange _____ mm

Length of Bellows (inclusive of flanges) _____ mm

Outside Dia of Bellows _____ mm

End of Questionnaire