

PRODUCT SPECIFICATIONS

THERMAL BLANKETS FOR CAT 785D (3512C)





THERMAL BLANKETS FOR **CAT 785D**

Aletek's thermal blankets reduce the surface temperature of engine components to reduce the risk of fire. Our blankets for Cat 785D are tailor-made to reduce the risk of burns and mitigate engine fires.

- · Essential for fire mitigation on Cat mining equipment
- · Worker safety and protection of your investment in people
- Less engine fires, site shutdowns and insurance premiums
- Quick-fit springs are pre-fitted for faster installs and perfect tension
- Lobster-back design for superior fitment on pipe bend sections
- · Designed from 3D scans





Thermal blankets are integral for effective fire mitigation in engine bays



Decrease outer surface temperatures for reduced fire risk and ignition hazards



Faster and easier installs backed by superior product design



GLOBAL HEAD QUARTERS

Queensland, Australia T 1300 886 628 sales@aletek.com.au www.aletek.com.au

AUSTRALIA

New South Wales Queensland Victoria Western Australia

USA

Arizona California Utah

STH AMERICA

Chile Colombia Peru

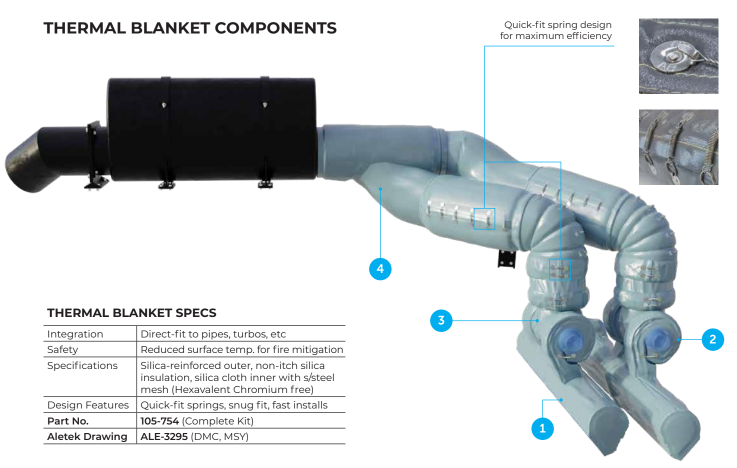
INDONESIA

Kalimantan



PRODUCT SPECIFICATIONS

THERMAL BLANKETS FOR CAT 785D (3512C)







Part No.	193-473 (Group)
Safety	Heat insulation and lower surface temps
Design Features	Manifold to turbo collar removes gaps



2 TURBO BLANKETS

Part No.	140-392 (Group)
Safety	Place oil line outside turbo blanket
	Sewn collars (turbo to engine pipe)



3 JUNCTION BLANKETS

Safety Tailor-made for minimal gaps	
Cafaty Tailor made for	
Design Reinforced edge for Features bracket-holes	or



4 ENGINE PIPE BLANKETS

Part No.	123-048 (Group)
Safety	Fish scale design so liquids/fluid/debris can run off
Design Features	Quick-fit springs for install and removal









EXHAUST PARTS FOR 789B/C

Integration	Direct-fit replacement
Specifications	2mm steel, powder- coated finish
Compatibility	Interchange with OEM
Muffler P/N	14 280-788
Engine Pipe P/N	2A 258-587
	2B 277-634
	20248-802
Tail Pipe P/N	3A 262-269
Install Hardware	See drawing ALE-154