

Technical Data Sheet

Summary			
Product	Lakeland ALM Hood: 700 Series		
Description	Aluminised Hood with detachable polycarbonate / gold foil faceshield. Two straps with brass snaps		
Fabric & weight	545gsm Gentex "Dual Mirror" aluminised fibreglass / neoprene/foil moisture barrier / 160gsm fibreglass insulation layer		
Visor material	2.86mm polycarbonate with outer gold foil		
Styles Codes	710		
Seam Type	Safety seam with FR para-aramid thread		
Colour	Reflective aluminised silver		



attached helmet inside thehood



	Result	
EN Standard*	Description	
EN ISO 13688	Protective Clothing : General Requirements	Pass
EN ISO 11612	Clothing to protect against heat and flame	A1/A2/B3/C4/F3
EN ISO 11611	Protective clothing for use in welding and allied processes	Pass Class 1 & 2 A1 and A2

* All Lakeland garments are certified to the latest version of standards where possible

Mechanical Properties – 300 & 500				
EN	Description	Result	EN Class	
Standard				
EN 13934	Tensile Strength	3879/2463 N	Pass	
ISO 9073	Trapezoidal tear md/cd	69 / 66 N	Pass	
ISO 13935-2	Seam Strength	530 N	Pass	

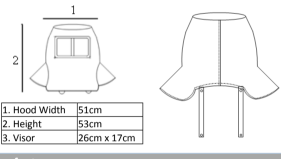
Note: Aluminised garments use the reflective "mirror" properties of the fabric surface to enhance heat resistance. Thus dirty or soiled garments may not work efficiently.

Fabric can be wiped clean with a light detergent

Heat and Flame Properties 300 & 500				
Standard	Description	Result		
ISO 15025 A1	Flame Spread Face Ignition	Class 1 + 2 Pass		
ISO 15025 A2	Flame Spread Edge Ignition	Class 1 + 2 Pass		
ISO 17493	Heat Resistance	Pass		
ISO 9151	Convective Heat	87.3 s B3		
ISO 6942	Radiant Heat	>600s C4		
EN348	Small Hot Metal Drops	41.9s B3		

Fabric Construction				
Series	300 500			
Inner Layer	160gsm nylon taffeta insulation layer			
Middle Layer	Neoprene/aluminium foil moisture barrier			
Outer layer	Aluminised fibereglass – Gentex "Dual Mirror"® 545gsm			

Available Styles	
Description	Code
Hood With Face Shield	710



Key features

Hood Dimensions

- Hood for use with ALM 700 series
- Detachable Polycarbonate / gold foil plated visor with high heat resistance (thicker than 300/500 serieshood)
- Rear straps with front brass snap fasteners
- Fabric construction according to 700 series garment
- Available in versions to use with suits with and without BA accommodation

Suggested applications/industries

- Power generation
- Cement manufacture
- Foundries
- Ceramic and glass manufacture
- Chemical Processing



For further information see www.lakeland.com/europe or contact <u>sales-europe@lakeland.com</u> No Information provided is intended to guarantee product suitability for any specific application: It is always the users' responsibility to ensure garment suitability



Lakeland Industries Europe Ltd, Unit 9-10, Jet Park, Jet Park Way, Newport, East Yorkshire, UK HU15 2JU UK Company Registration No: 4500660: For company financial information see www.lakeland.com/financial

🛿 Lakeland

Technical Data Sheet

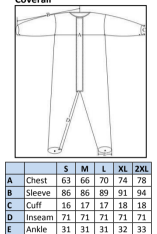
Other Information

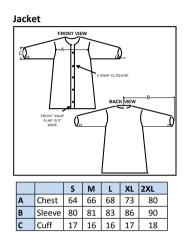
ALM Garment Sizing

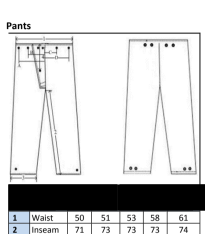
Lakeland ALM garments are designed to be over sized and should be baggy and loose to wear. They are generally worn over other clothing and effectiveness of any heat protective workwear is reduced if garments are worn tightly. Ensure undergarments are made from natural fibres and not fibre or fabric that may ignite or melt in hot environments.

ALM coveralls, jackets and pants are supplied in standard sizes. Special sizes can be made to order. General sizing of garments and of the BA accommodation is shown below:-

Coverall









	-
L	57
w	22
н	18

Other Design Features

Coveralls - Circle collar / 5 x brass snaps and FR Nomex[®] zipper front closure / one snap cuff adjustment / two-snap ankle adjustment / safety stitch, para aramid thread seams

Jackets - Circle collar / Five brass snaps front closure / one-snap cuff adjustment / safety-stitch seams with FR para-aramid thread

Pants - FR brass snaps front fly / FR brass snaps for suspender attachment / two-snap ankle adjustment / Safety stitch seams with FR para-aramid thread

Cleaning, storage, shelf life and disposal

Cleaning

Soiled garments will not work effectively. Dirt and soot can be wiped clean with a light detergent. Oil and grease can normally be removed with dry-cleaning solvents (not containing isopropanol or perchloroethylene which may react with the surface). Clean solvents with water. After cleaning dry with a clean, dry cloth. Do not use cleaning agents containing ammonia, chlorine or abrasive agents. Do not machine wash.

Storage

Store in cool, dry & well ventilated areas where possible. Use fans where appropriate. Keep away from direct heat and sunlight. Hang in ample space to avoid folding or creasing.

Shelf-Life

Garments should be kept clean and free from soiling. Do not use soiled or contaminated garments as this may affect performance. Garments kept clean and in good condition can be used for 5 years or more *if clean andundamaged*.

Disposal

Can be disposed of by incineration or to landfill according to local regulations. However, any garments contaminated with chemicals must be disposed of according to the requirements of the chemical or decontaminated before disposal



For further information see www.lakeland.com/europe or contact <u>sales-europe@lakeland.com</u> No Information provided is intended to guarantee product suitability for any specific application: It is always the users' responsibility to ensure garment suitability



Lakeland Industries Europe Ltd, Unit 9-10, Jet Park, Jet Park Way, Newport, East Yorkshire, UK HU15 2JU UK Company Registration No: 4500660: For company financial information see www.lakeland.com/financial

Size Selection

In general users can use the standard Lakeland CE size selection chart as below. Choose oversized garments.

Q Chest	Size	Body Height	Chest
(In	S	164-170cm	84-92cm
Body Height	М	170-176cm	92-100cm
	L	176-182cm	100-108cm
	XL	182-188cm	108-116cm
	XXL	189-194cm	116-124cm
	XXXL	194-200cm	124-132cm