300/305 Series Approach Suits



Left, the 300 Series Approach Suit, featuring a coat and pants. Right the 305 Series Approach Coverall.

Approach Suits are designed for personnel engaged in maintenance, repair and operational tasks in areas of low ambient, high radiant heat, much the same as our 500/505 Series. However, the 300 and 305 Series Approach Suits have no moisture/steam barrier, making these garments suitable for situations where exposure to hot liquids, steam or hot vapor is not a possibility.

Like the 500/505 Series, these protective approach suits are available in high temperature Aluminized Fiberglass. The 300 and 305

Series Suits are available in coverall or coat and pant styles. The 300 Series suit comes complete with a hood with gold reflective faceshield, coat, pants, gloves and boots. The 305 Series suit comes complete with a hood with gold reflective faceshield, coverall, gloves and boots.

Handy duffel/storage bags are also available. The 300 and 305 Series Approach Suits are available in sizes Small, Medium, Large and Extra Large. Individual components are available.

The 300/305 Series Approach Suits are not to be used for fire entry.

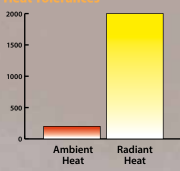
e entry.

800-645-9291 • lakeland.com

Applications

300 and 305 Series Approach Suits are used by power plants, cement manufacturers, foundries, ceramic, glass, and plastic manufacturers, chemical processing. Suits protect employees exposed to extreme radiant heat for relatively prolonged periods of time.

Heat Tolerance



The graphs above are provided for relative comparison of radiant and ambient heat performance of Lakeland's Industrial Heat Protective Clothing. The temperatures indicated are extrapolated from laboratory tests and ARE NOT intended to indicate suitability for use at these temperatures. Individual physiology, work conditions, and the work being performed are too variable to make recommendations for use based only on temperature and exposure time.

Model Numbers

300AG	Approach Suit
	complete.

305AG Approach Coverall

complete.

Suit Components

310-2AGLG	Approach Hood
310-1AGLG	Approach Hood
322 AG	Approach Cover
320-32AG	Approach Coat
330AG	Approach Pants
355AG	Approach Boots
344-02N	Gauntlet Glove

