

DOUBLE LAYERED | INHERENTLY FR | PERMANENT MOISTURE-WICKING

Lakeland's High Performance FR Hoodies combine warmth, weather resistance, and flame-resistant protection in one rugged garment. Designed for tough job sites and harsh weather, this hoodie delivers reliable safety and comfort without restricting movement. It's built for workers who need durable gear that performs all day in demanding conditions.

FABRIC & CONSTRUCTION

A double-layer build combines a 10 oz. moisture-wicking inner layer with a 12 oz. wind- and water-resistant outer layer, working together for durability and warmth in one garment.

PERFORMANCE & COMFORT

The full zip front design offers a soft interior with moisture-wicking technology to pull moisture away, preventing cold air and dampness from creeping in.

SAFETY

Made with inherent FR fabric and rated CAT 4, this hoodie keeps you shielded from both harsh weather and job site hazards.

DOUBLE LAYER HOODIE



SPECIFICATIONS









Fabric: 22 oz. inherently AR/FR fabric

ATPV: 46 EBT CAT: 4

Sizes: SM-6XL

STYLES

Style Number

Description

IHDANT0129RTDP

Double layer color block hoodie

FEATURES

- Double-Layer Construction:
 - 10 oz. Inner Layer: Moisture-wicking for warmth and comfort
 - 12 oz. Outer Layer: Moisture-wicking with wind and water resistance
- Total Weight: 22 oz.: Built for extreme conditions
- Inherently Flame-Resistant Fabric: Protection that won't wash out
- CAT 4 Rated: Superior arc flash protection
- Permanent Moisture-Wicking Technology:
 Keeps you dry in all seasons
- Soft Interior and Athletic Fit: Allows ventilation and easy on/off design
- Black Kangaroo Pocket: Warmth and dirt-hiding design
- Zipper Chest Pocket: Secure storage on the go
- Dual Certified NFPA 2112 & 70E

GEAR UP WITH LAKELAND FR PERFORMANCE

Stay protected, stay productive, and stay comfortable—no matter the conditions. Lakeland's High Performance FR Double Layer Hoodie gives you the warmth, durability, and flame-resistant safety you need to face tough weather and demanding job sites. Add it to your cold-weather work gear today and experience the difference of apparel designed to perform as hard as you do.

10/3/25

