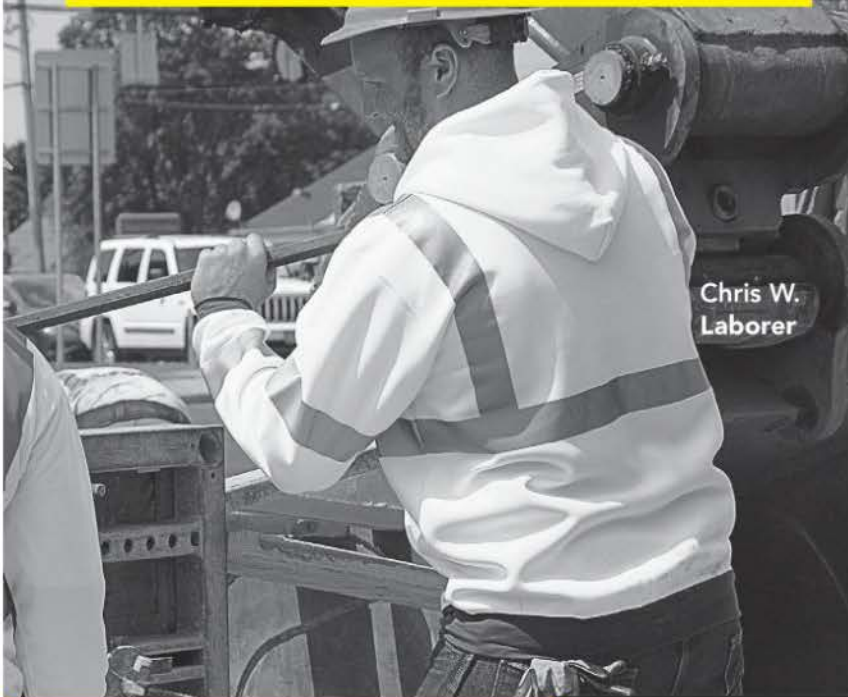


ANSI SWEATSHIRTS

6 OZ. POLY/COTTON



Chris W.
Laborer

QUALITY IN SAFETY

Quality Zippers: Our zippers are typically larger than others; they last longer and perform better.

Quality Fabric: Our fabric is specially treated to fight pilling.

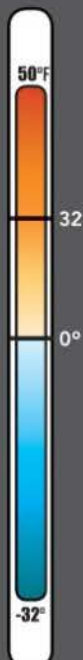
Quality Construction:

- Quality construction starts with cover stitching. Check the seams of the sweatshirt – especially in the zipper area. They should be finished– inside and out! Finished seams offer the greatest level of comfort.
- Pockets on our sweatshirts are typically a deep, large-pouch style. Smaller pockets can lead to lost personal items.
- Check the hood. Is it lined? Unlined hoods leave unwanted pills of material in your hair and feel uncomfortable.
- Pull cords on the hood should have grommets with a sealed stopper. This prevents tearing and fraying.

The thermometer below shows the ANSI tested, ASTM F2732, temperature range for garments. Whether you are standing out in the elements in between tasks or hard at work, we have the right gear for your winter.

GARMENT TEMPERATURE RANGE

LESS ACTIVE



TEMPERATURE RANGE IN FAHRENHEIT (F) 32° F = FREEZING POINT



CLASS 2 LIGHTWEIGHT SWEATSHIRT

- 2" Silver reflective tape
- 50% Polyester/50% Cotton provides breathability and comfort

LUX-SWTLHZ | HOODIE W/ZIPPER | SIZING: M-5X

- Pockets: 2 lower front

LUX-SWTLH | HOODIE | SIZING: M-5X

- Pocket: 1 Pouch

LUX-SWTL | CREW | SIZING: M-5X

