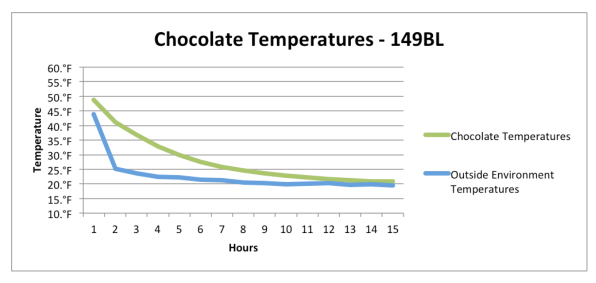
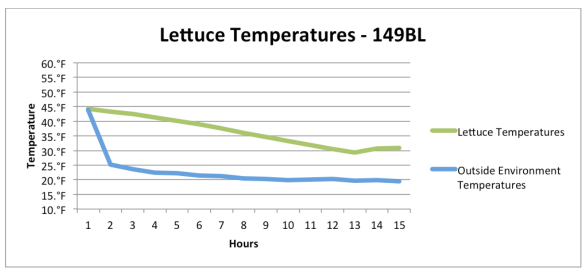


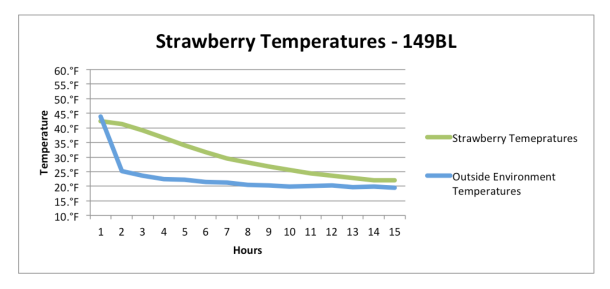
149BL —INSULATED STANDARD BLANKET COLD ENVIRONMENT TESTING REPORT

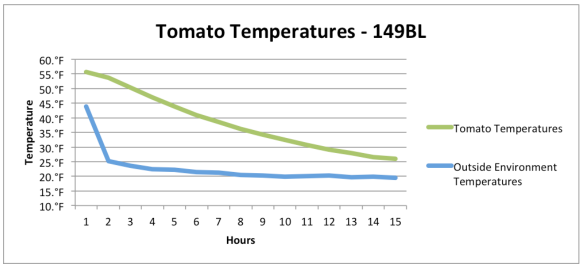
Results:

- When utilizing the 149BL Insulated Value Blanket the chocolate averaged 20%, 6°F warmer, the lettuce averaged 38%, 13°F warmer, the strawberry averaged 26%, 8°F warmer, and the tomato averaged 37%, 14°F warmer than the outside environment.
- The average difference in temperature was 32%, 11°F warmer utilizing the 149BL Insulated Value Blanket.









Scope:

We tested the difference in temperature environments by simulating the transportation of temperature sensitive product. We measured the temperature of the storage environment utilizing a 149BL Insulated Value Blanket and the temperature of the outside environment. Using temperature-monitoring probes we charted the temperature every hour for 14 hours and discovered that performance was on average 32% better utilizing the 149BL Insulated Value Blanket.

This report was prepared by RefrigiWear®. The information furnished herein has been obtained from sources believed to be reliable, but its accuracy is not guaranteed. Every testing scenario results can vary widely based on a number of factors. RefrigiWear® encourages all customers to complete their own product testing.

RefrigiWear®