

Insulated Pallet Covers & Blankets

Warm & Cold Applications

Cold Considerations

- Bakery goods maintaining 0° or below in 40° for 12 - 15 hours
- Frozen dough maintaining 0° or below in 35° for 6 - 8 hours
- Frozen in 40° air for 9 hours maintaining 20°
- Cold cuts in freezer boxes covered with pallet cover for 48 hours, running in ambient air (Louisiana summer)
- Milk in vans maintaining 35° to 42° for 4 - 5 hours in ambient air (Illinois summer)
- Fresh fruit in 70° air for 48 hours
- Cheese in ambient air for 2 hours (Utah summer)
- Frozen in ambient air for 3 hours (Illinois summer)
- Frozen in ambient air for 2 hours (Kentucky summer)
- Eggs on dry vans up to 7 hours (Michigan summer)
- Ice cream with dry ice in 45° air up to 10 hours
- Frozen eggs in 40° air for up to 14 hours maintaining 0° or below
- Ice cream in 35° air up to 3 hours maintaining -10°
- Frozen product in 35° air for up to 48 hours without thawing
- -10° product in 55° air for 8 hours maintain 0° or below
- Frozen product maintaining 20° in ambient air dock floor for up to 12 hours
- Frozen with dry ice in ambient air for 10 hours maintaining 20°

Warm Applications

- Chilled product maintaining 35° in -20° air for 8 hours
- Produce on truck with heaters for 6 - 8 hours exposed to ambient air (Illinois winter)
- Milk in vans for 4 - 5 hours maintaining 34° - 42° exposed to ambient air
- Water-based automotive parts in ambient air for 10 hours without freezing
- Fresh roast beef and chicken in 0° to -10° air for up to 12 hours without freezing
- Dry flour and refrigerated product in 0° air for 14 hours without freezing
- Produce and meat maintaining 35° in 10° air for 8 hours
- Fresh meat and produce maintaining 35° in 20° air for up to 10 hours
- Bananas maintaining 56° in 40° air for 6 hours
- Lettuce on vehicles maintaining 35° for up to 48 hours (Nebraska winter)
- Fresh produce in 28° air for 14 hours
- Fresh produce in 0° air for 48 hours
- Bananas and tomatoes at 55° in -10° air for 8 hours

All temperature referenced is measured in Fahrenheit.