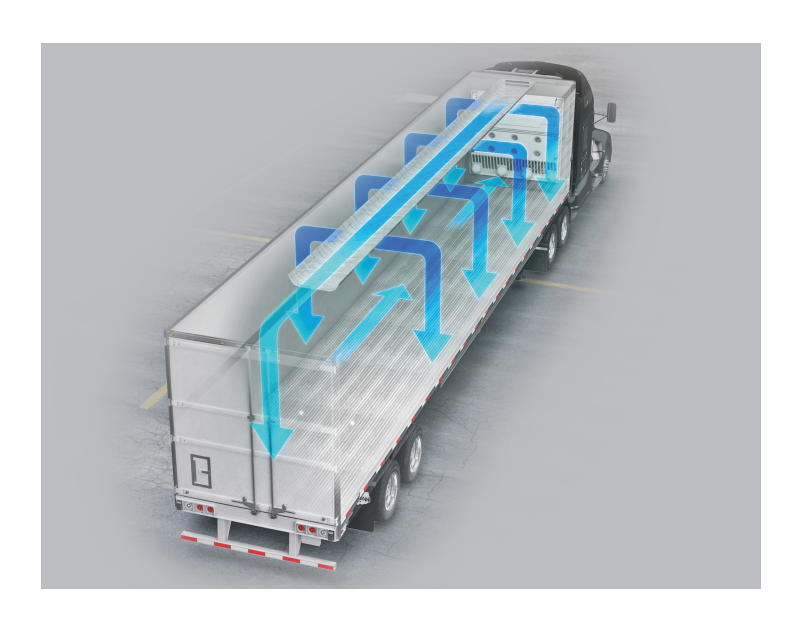


PrimAir[™] Air Management Systems

Complete solutions for improving the temperature management of your cargo.

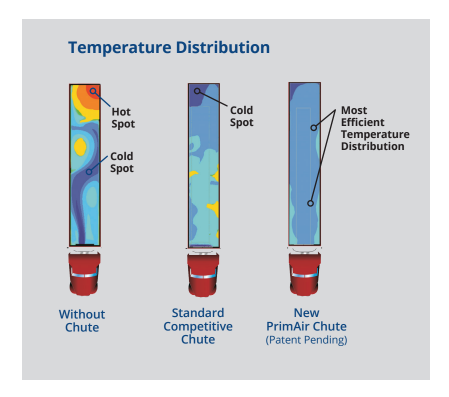






MAXIMIZE EFFICIENCY AND TEMPERATURE CONTROL

Proper airflow from the refrigeration unit in a trailer is critical to ensure even temperature distribution within the trailer. The use of chutes is critical to prevent top-freeze while hauling produce, and using a return air bulkhead helps reduce the risk of short-cycling. The full line of PrimAir chutes, return air bulkheads and insulated bulkheads can be used to ensure optimal airflow and even temperature distribution. This will reduce hot spots in a trailer that can negatively impact the quality of the product being transported.



CHUTE SYSTEMS

- Industry-leading tear and tensile strength for long life and durability
- High-quality, easy-to-clean materials
- Heavy-duty brass grommets for easy installation
- Full velcro chutes feature ramped mesh end and full-length velcro for maximum protection against damage during loading

ONE-PIECE RETURN AIR BULKHEAD

- NARROWER DESIGN: Reduced weight for easier handling and installation.
- LARGE AIR INTAKES: Creates the lowest pressure drop of any one-piece bulkhead for greatest efficiency.
- RIGID, HIGH-DENSITY POLYETHYLENE MATERIAL: Resists damage and meets FDA guidelines for food handling.
- NO TRIMMING REQUIRED: Installation is easy compared to other bulkheads.