



Soft Rail Walk-In Certifications, Approvals, and Agency Listings

This document contains all active Certifications, Approvals, and Agency Listing for Leer's Soft Rail Walk-Ins, panels, and doors. Details and/or verification documents are available upon request.

I. Department of Energy: **DOE Compliant**



Note: Both Walk-In Panels and Walk-In Doors are DOE Compliant.

II. NSF International: **NSF Listed**



III. Underwriters Laboratories: **UL Classified - Panels**



Note: Surface Burning Characteristics of Building Materials and Fire Test of Interior Finish Material Classified.



Soft Rail Walk-In Certifications, Approvals, and Agency Listings

IV. Underwriters Laboratories: **UL Listed – Doors**



Note: Commercial Refrigerators and Freezers Listed.

V. Underwriters Laboratories of Canada: **ULC Listed – Panels**



Note: Surface Burning Characteristics of Building Materials and Assemblies Listed.

VI. Underwriters Laboratories of Canada: **ULC Listed – Doors**



Note: Refrigeration Equipment Listed.



Soft Rail Walk-In Certifications, Approvals, and Agency Listings

VII. Factory Mutual: **FM Approved**



Note: FM Approved units must be requested.

VIII. International Energy Conservation Code – Energy Independence and Security Act:
EISA Compliant



IX. State of Wisconsin Department of Safety and Professional Services: **State of Wisconsin Approved**



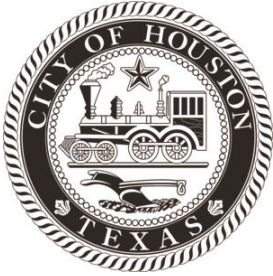
X. State of Oregon Building Codes Division: **State of Oregon Approved**





Soft Rail Walk-In Certifications, Approvals, and Agency Listings

XI. City of Houston Building Inspection Division: **City of Houston Certified**



XII. City of Chicago Department of Buildings: **City of Chicago Compliant**



Note: Pressure Release Valves for units being shipped into the City of Chicago must be requested.

XIII. California Environment Protection Agency – Office of Environmental Health Hazard Assessment: **Prop 65 Compliant**



XIV. California Air Resources Board: **CARB Compliant**



Note: CARB Complaint units must be requested.