

Restaurants



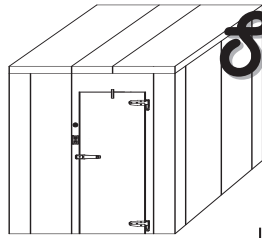
Convenience Stores



Produce Coolers



Ice Storage



**Superior
Commercial
Coolers, Inc.**

Longview, Texas

Wine Rooms

Floral

Dry Storage

Step-Ins

Superior Quality:

Ice Cream Storage

At SUPERIOR, we strive to offer the best in cold storage walk-ins by adhering to a strict set of standards to ensure that quality manufacturing, workmanship, and exceptional customer service go into every SUPERIOR walk-in.

Institutional

Deer Coolers



Replacement Doors



Outside Sloped Roof Units



Reach-Ins

The SUPERIOR Difference:

Insulation

SUPERIOR uses one of the most advanced foaming techniques to produce its 4" thick, 100% urethane panel. The foaming process, Autofroth® pressurized froth foaming system, has many advantages over the pour-in-place process, such as the self-insulating characteristic of the foam which makes it less sensitive to temperature variations during manufacturing. This results in SUPERIOR quality and structurally sound walk-ins that SUPERIOR's customers have come to know and expect.

SUPERIOR's 4" thick, 100% urethane panels have a temperature conductivity factor (K factor) not to exceed 0.135 Btu/hr. The overall coefficient (U factor) is not to exceed 0.034 and the R value is 32. Therefore, SUPERIOR walk-ins are approximately twice as efficient as other insulating materials. **EXAMPLES: In a 4" thick wall, Polystyrene has a K factor of 0.24, cork 0.30, and fiberglass 0.30. In addition, hardwoods, in wood-framed walk-in panels have an average K factor of .32.**

SUPERIOR's walk-ins have a class 1 urethane core when tested in a thickness of 4" per ASTM E-84 (U.L. Procedure 723), have a flame spread of less than 25, and a smoke density of less than 450.

Panel Construction

All SUPERIOR's panels are constructed with interior and exterior metal pans securely fastened to a tongue-and-grooved perimeter frame of SUPER-RAIL™ high-density urethane structural members. The tongue-and-groove SUPER-RAIL™ frame, along with the cam-action panel fasteners, provides positive alignment and a positive tight seal. Panels are filled with foamed-in-place, 2.2 lb. density urethane which bonds to the metal pans and perimeter SUPER-RAIL™ resulting in a strong structural panel.

Panel Gaskets

Double-beaded, N.S.F. approved gaskets are used on both the interior and exterior of all panels. These gaskets are located on male (tongue) sides of all panels. This allows for a double gasket seal, providing the best seal in the industry.

Door & Door Sections

SUPERIOR's standard doors are made with minimal plastic to prevent cracking and warping. Door sections are made without plastic jambs, aiding in more trouble-free operation. Internally, door sections are built with a heavy-duty, reinforced, 14 to 16-gauge steel frame that makes for one of the strongest door sections in the industry. All components used in SUPERIOR's doors and door sections are U.L. and N.S.F. approved.

N.S.F.

SUPERIOR COMMERCIAL COOLERS' walk-ins meet N.S.F. Standard #7.

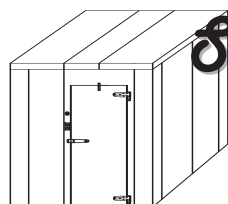


Refrigeration

SUPERIOR supplies a complete selection of engineered refrigeration systems that includes Remote, Pre-Assembled Remote, Pre-Charged Remote, and the increasingly popular unit we like to call "Plug-n-Play," a top-mounted, packaged, self-contained system. All are available for indoor and outdoor applications.

Accessories

SUPERIOR offers a full line of accessories and optional equipment that includes glass display/service doors, view-port windows, large oversized swing- and sliding-type doors, and a variety of shelving, lighting fixtures, strip curtains, etc.



**Superior
Commercial
Coolers, Inc.**

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