

KOLD KING REFRIGERATED

JC
SUPREME



DAIRY

MEAT & POULTRY

SEAFOOD

PRODUCE

ICE

Take a look inside a KOLD KING



With over 20 years experience in manufacturing refrigerated bodies, Supreme Corporation engineers have designed a body that truly delivers on thermal efficiency and durability. From small to large - mid-temp to deep frozen - Supreme can build the right refrigerated body.

THERMAL EFFICIENCY

Supreme's foaming process utilizes a state-of-the-art horizontal heated wall press, resulting in walls and ceilings that are extremely straight with a foam density that is unparalleled in consistency. The end result is a body that keeps its insulating qualities longer and protects your cargo...year after year.

The key is preventing the transfer of heat through the body. We achieve this by separating the Kold King's exterior surfaces from the inside materials using frost breaks and thermal barriers. Simply put, the bridge between outside heat and your product is taken away.

RUGGED AND DURABLE

Your truck's strength and durability are important. By using premium materials, combined with exact engineering and production processes, the Kold King stands up to the vigorous demands of multi-stop refrigerated delivery.

The Kold King is tough, starting with a strong 12-gauge galvanized steel perimeter understructure, 3" heavy duty I-beam crossmembers, and welded gussets. This perimeter design provides the solid foundation needed in today's refrigerated bodies.

Kold King's .090 inch thick seamless glass board interior liner is the thickest in the industry. That means punctures and tears are less likely in a Kold King body than any other glass board lined body.

Other features that make the Kold King the right choice include standard front and rear molded composite corners. Combine them with the extruded aluminum front vertical corner posts and you have a body that has all its corners covered!

The rear frame is composed of 12-gauge galvanized steel and a 10-gauge threshold. Front to back...ceiling to floor the Kold King is built strong!



Aluminum Bodies



24' Aluminum Kold King with mechanical blower

The dependability you want and the quality you expect are engineered into the Kold King aluminum refrigerated van body. Fully customizable, the Kold King can be engineered for any temperature requirement, delivery method, or refrigeration system.

Whether it's deep-frozen or flowers...from single temperature to multi-temperature applications... the Kold King will ensure that your delivery day is efficient and your product is in perfect condition.



14' Aluminum Kold King with self-contained mechanical refrigeration unit



18' Aluminum Kold King with full opening swing doors and

Fiberglass Bodies

Customize your Kold King exterior by upgrading to rivet-free fiberglass. Kold King fiberglass exterior bodies are sleek and smooth offering excellent signage opportunities. In addition, fiberglass resists the transfer of heat, making it an excellent material for refrigerated applications.

Kold King has the strength and insulating qualities needed to handle all cold plate applications. Supreme's plate systems offer simplicity, lower life cycle costs, and the long service life that cold plate customers require.



12' Fiberglass Kold King with single narrow rear door and a full width drop step bumper.



Chicago style step bumper



12' Fiberglass Kold King with front nose mount cold plate condenser



Options



Chicago style step bumper and 3-panel door with ramp provides two ways to access the body.



Insulated aluminum recessed stepwell with stirrups step provides easy curbside access to cargo.



Tuck away lift gate allows dock loading.



Scuff plate, E-track and Skinny Buns™ portable bulkhead for dual temp capabilities.



24" floor extension with ICC bumper provides an efficient loading and unloading platform.



Custom shelving keeps your product secure and organized for easy delivery.



Reefer service platform, fold down reefer access steps makes servicing the reefer safe and easy.

Specifications

STANDARD SPECS & FEATURES

- 9' to 28' lengths; 96" and 102" exterior widths; 78" to 108" heights
- 3" polyurethane foam insulation in floor, walls and ceiling
- 4" polyurethane foam insulation in front wall
- .040 smooth, pre-painted white aluminum panels, riveted to side and front vertical wall posts with frost breaks on 24" centers.
- Seamless .090" glass board lining on walls and ceiling
- Smooth box-type extruded aluminum floor
- Four Kazoo drains, one in each corner of the body
- Medium temp (1-1/8") insulated roll-up door with safety release inside
- Standard ICC bumper
- Welded 12 gauge galvanized steel perimeter, with 3" I-beam crossmembers on 12" centers
- 4" I-beam longsills the full length of body (80,000 PSI)
- Sealable and serviceable wiring

- Seamless fiberglass splash pan above X-members, under-body completely undercoated
- 12 gauge galvanized steel rear frame with 10 gauge threshold
- Refrigeration unit mounting reinforcement in front wall
- Aerodynamic front wall with extruded aluminum verticals, composite corners with fiberglass refer dormer
- .032 one-piece aluminum roof and capped on all edges
- ICC lights recessed in roof rail, interior perimeter wiring for easy maintenance, reflectors. All to federal requirements
- One recessed dome light with recessed rear switch
- Under frame and rear frame welded and reinforced at stress points
- Composite cast corners
- Wrap-around lower radius rubrail, front corners
- (2) 12" aluminum rear grab handles
- 5 year limited warranty

POPULAR OPTIONS

- 4" & 5" insulation packages available
- Custom-designed racks and shelving
- Portable and stationary bulkheads
- Application specific-engineered floors
- Custom-engineered swing doors
- Liftgates
- Various scuff plate styles
- Floor extensions and various bumper options are available
- Side door with stirrup step
- Foam between crossmembers
- Reefer service platform
- Fold-down reefer access steps
- Custom cargo control
- Cold curtains
- Low temp (2-1/2") insulated roll-up door

Due to Supreme Corporation's commitment to product quality, specifications and options are subject to change in the interest of product improvement.



20' Aluminum Kold King heavy duty stainless rear frame and roll-up door.



14' Aluminum Kold King with stainless steel vertical corners

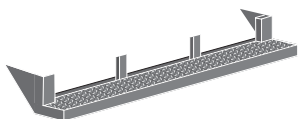


DOORS

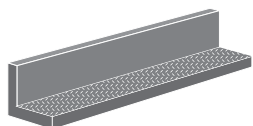
Rear

Side

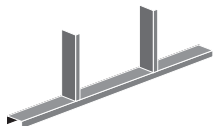
BUMPERS



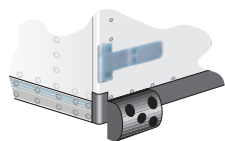
One Way Drop Step Bumper



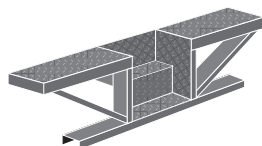
Full Width Drop Step Bumper



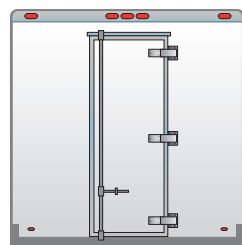
Standard ICC Bumper



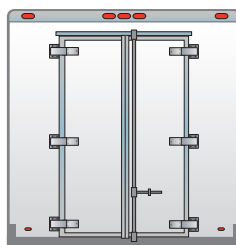
Optional Rubber Dock Bumpers



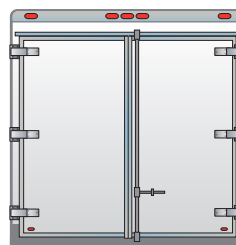
Chicago Style Step Bumper



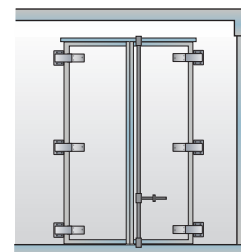
Single Narrow



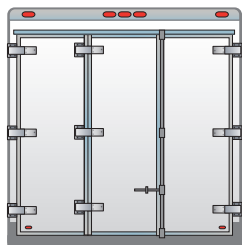
Double Narrow



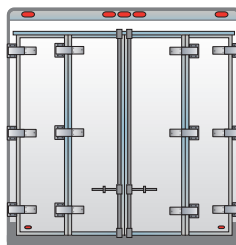
Full Open Swing



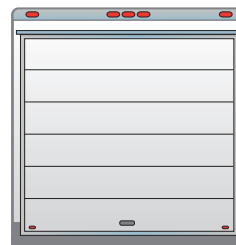
Double, 42" Opening



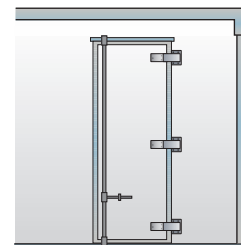
3-Panel



4-Panel

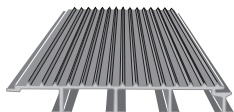


Standard Roll-Up

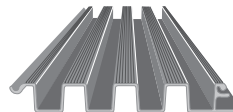


Single, 42" Opening

FLOORS



Non-Skid Inverted "T"



Box-Type Reefer
(Non-Skid)



Standard Box-Type Reefer
(Smooth)

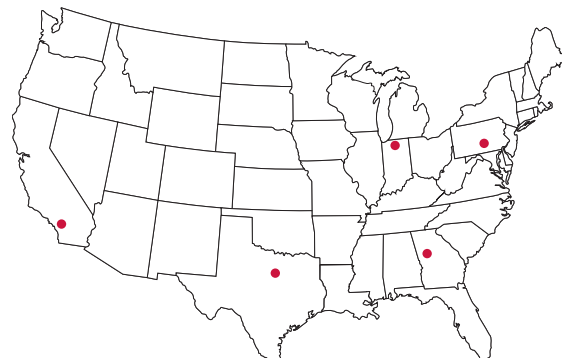
Fiberglass/Grit
Over Plywood



Aluminum or Steel
Diamond Tread
Over Hardwood

Since 1974, Supreme Corporation has helped keep our customers moving by offering a versatile lineup designed for a wide variety of transportation needs – truck and van bodies for hauling equipment and supplies, buses and trolleys for transporting people, work trucks for builders and contractors, and specialty armored vehicles to help keep our law enforcement agencies safe.

As the only publicly held truck body company in the United States (NYSE Amex Equities Symbol: STS), Supreme employs more than 1,400 people throughout the United States.



● SUPREME MANUFACTURING FACILITIES

www.SupremeCorp.com

©2012 Supreme Corporation
All Rights Reserved.



Due to Supreme Corporation's commitment to product improvement and quality, specifications and options shown in this brochure are subject to change without notice or obligation to Supreme Corporation. Photos may show optional equipment.