Purchasing the Just-right Refrigerated Freight Truck Body

To achieve optimal protection of perishable cargo and maximized operating efficiency, not just any refrigerated body will do the job. Aligning cargo type, delivery method, temperature range, durability requirements—and other factors—is key to making the right purchase and adding more to your bottom line.

Considerations to Guide Your Choice

• What is the primary product you will be transporting?
• How are your products packaged (pallet, milk-type crate, boxes, bags, etc.)?
• How much product weight will you be hauling?
• What temperature(s) do you need to maintain?
• What is the outside ambient temperature range you will be working in?
• How many times per day will you be opening the doors?
• How long is your average workday?
• How many stops per day will you be making?
• How long is each stop?
• What is the interior/exterior truck body length, width, and height you will require?
• Will you need a particular bed height and bumper for dock loading?
• Will you load your truck by hand, with a hand truck or with a forklift?
• Will you need a side door?
• For your rear doors, do you have any special considerations such as type, height or width?
• Will you need cold curtains on your rear or side doors?
• Do you have any liftgate requirements?
• If you are using a liftgate, what are the ramp and lifting capacity you need?
• How will you secure your cargo?
• What type of flooring will you require for your product?
• What special interior or exterior lighting needs do you have?
• Will you need electric standby to keep your product’s temperature consistent overnight?

CANDY
60°F/16°C

PLANTS & FLOWERS
50°F/10°C

FRUITS
40°F/4°C

EGGS
40°F/4°C

DAIRY PRODUCTS
35°F/2°C

VEGETABLES
35°F/2°C

MEAT, POULTRY, & SEAFOOD
32°F/0°C

ICE
0°F/-18°C

FROZEN FOODS
0°F/-18°C

ICE CREAM
-20°F/-29°C
# Refrigerated Freight Body Specifications

<table>
<thead>
<tr>
<th>WIDHT</th>
<th>LENGTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12'</td>
<td>79&quot;</td>
</tr>
<tr>
<td></td>
<td>14'</td>
<td>85&quot;</td>
</tr>
<tr>
<td></td>
<td>16'</td>
<td>91&quot;</td>
</tr>
<tr>
<td></td>
<td>18'</td>
<td>97&quot;</td>
</tr>
<tr>
<td></td>
<td>20'</td>
<td>103&quot;</td>
</tr>
<tr>
<td></td>
<td>22'</td>
<td>109&quot;</td>
</tr>
<tr>
<td>96&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>102&quot;</td>
<td>18'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>20'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>22'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>26'</td>
<td></td>
</tr>
<tr>
<td></td>
<td>28'</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Available sizes limited by chassis type

## Chassis Type
- Cab

## Truck Body Type
- Insulated

## Available Sidewalls
- .040" smooth aluminum pre-painted white panels

## Lining
- Seamless, anti-microbial composite walls, roof and front wall.

## Scuff
- 6" corrugated aluminum -sides
- 6" smooth aluminum - front

## Insulation
- 3" foam - roof
- 3" foam - side walls
- 4" foam - front wall, floor

## Front
- FiberPanel® (FRP) white front wall
- One Piece Header System
- Extruded-aluminum radius vertical front corners

## Rear Frame
- Painted galvanized steel
- 14 ga. header
- 12 ga. corner posts
- 10 ga. one-piece V-groove threshold
- Internal gussets

## Rear Door
- High-temp insulated
- Maximum Security (MS) lock

## Floor
- Smooth box type extruded aluminum floor

## Subframe
- 3"I-beam cross members on 12" C/L
- 4"I-beam longsills
- Full-perimeter steel reinforcing aluminum rub rail
- Pre-coated understructure

## Roof
- One-piece .032" aluminum skin
- Galvanized-steel anti-snag roof bows on 24" C/L

## Interior Lights
- LED dome light with rear switch - hot wired

## Exterior Lights
- LED clearance lights
- Existing chassis taillights

## Bumper
- Pooched ICC

## Warranty
- 1-year white surface and leaks
- 3-year/36,000-mile limited bulkhead-to-bumper warranty
- 5-year limited structural warranty (roof, wall and floor structure)
- See our warranty policy for details

## Options
- Refrigeration unit installation (single-temp)
- Refrigeration unit access steps (4) with grab handle
- Extruded aluminum box-type reefer floor - smooth or non-skid
- Single-swing (36" x 73") with stirrup step and grab handle per required location
- 12" corrugated aluminum
- Riveted E-track per required location
- Contact your representative for more information

---

*Custom options are available; please consult your Wabash representative for additional information. Marks are owned by Wabash National, L.P., or their respective owners. ©2022 Wabash. All rights reserved.*