

# Dry Freight Van Specifications

## Inside Height – 96"

Outside Width (approx.)	96"
Inside Width – Slat Lining (approx.)	91"
Rear Opening Height (approx.)	87"
Rear Opening Width (approx.)	87 ½"

Body Size	Inside Length (approx.)	Load – Cubic Feet (approx.)
10' 6"	120"	640'
12' 6"	144"	768'
14' 6"	168"	896'
16' 6"	192"	1024'
18' 6"	216"	1152'
20' 6"	240"	1280'
22' 6"	264"	1408'
24' 6"	288"	1536'
26' 6"	312"	1664'
28' 6"	336"	1792'

## Inside Height – 108"

Outside Width (approx.)	96"
Inside Width – Slat Lining (approx.)	91"
Rear Opening Height (approx.)	99"
Rear Opening Width (approx.)	87 ½"

Body Size	Inside Length (approx.)	Load – Cubic Feet (approx.)
10' 6"	120"	720'
12' 6"	144"	864'
14' 6"	168"	1008'
16' 6"	192"	1152'
18' 6"	216"	1296'
20' 6"	240"	1440'
22' 6"	264"	1584'
24' 6"	288"	1728'
26' 6"	312"	1872'
28' 6"	336"	2016'

## Popular Options

### Bright

- Aluminum Front Corner Castings
- Diamond-Plate Radius Panel
- Stainless-Steel Corner Posts

### Bumpers

- Chicago Step
- One-Way Step

### Doors

- Rear Roll-Up Aluminum Clad
- Extruded Aluminum Roll-Up
- Swing Side Door

### Floor

- Aluminum
- Laminated Hardwood
- Threshold Plate
- Crossmembers 12" (On Center)
- Forklift Package
- Steel Diamond Plate
- Plates Over Tires
- Wheel Boxes To Lower Floor
- Steel Kickplate

### Liftgates

- INTERLIFT
- TOMMYGATE
- MAXON
- WALTCO

- Polished Aluminum Radius Panel
- Stainless-Steel Radius Panel

- Full Step
- Utility Step

- Swing Side Door w/Step Well
- Rear Swing Doors

### Paint

- Cab
- Body Special Color

- Wheels

### Roof

- Electric Roof Vent
- Reinforced Roof For Access
- Translucent Roof
- Manual Roof Vent
- Solid Skylight

### Trailer Hitch

- 2" Receiver
- Permanent Pintle
- Swing-Away

### Walls

- Slat Lining For FRP Body
- Insulation With Plywood Over
- "E" track - Horizontal
- KEMLITE Lining
- Plywood Lining
- Extra Bulkhead
- "D" Rings
- Full-Body Skirting - Exterior
- Logistic Wall Posts

### Other

- Back-Up Alarm
- Extra-High Body
- Jockey boxes
- Lights In Rear Portal
- Ramps
- Cab-Over – 36"
- Extra-Wide Body
- LED Marker and Tail Lights (Not Back-Up Lights)
- Nose Cone
- Spot Lights
- Work Lights

Quote requested by: \_\_\_\_\_  
Signature

Please print name: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Approx. date needed: \_\_\_\_\_

(Representative)





# VAN BODY MENU

Customer Name: \_\_\_\_\_

Date: \_\_\_\_\_ By: \_\_\_\_\_

*The following presents a checklist menu to help customers communicate their needs regarding standard van body specifications (96" IH x 96" OW).*

- **Rear-opening dimensions & loading – what is needed to fit through it?**
  - ◆ How high? \_\_\_\_\_
    - Is cargo more than 87 ½" high?
      - Order extra-high option
    - Will customer be using a forklift for loading?
      - Order forklift option
        - Will forklift fit under header? (more than 87 ½" IH is needed)
          - Order extra-high option
- **Review all of the above if limited by the customer's and/or the legal code's overall height restrictions**
  - ◆ How wide? \_\_\_\_\_ (Cannot exceed 102" OW)
    - More than 96" OW needed?
      - Order extra-wide option
  - ◆ What type of rear doors are needed? \_\_\_\_\_
    - Dock loading?
      - Yes
      - No
  - ◆ What is the desired mounting height? \_\_\_\_\_
    - Order flush-mounted ICC dock or liftgate
- **Inside width, height, and cargo restraint:**
  - ◆ Does the customer have an overall height restriction?
    - ◆ Rule of thumb: Chassis rail height, plus 9" + IH + 3" roof rail = total OH
  - ◆ Is there a reason for an extra-high or extra-wide body? \_\_\_\_\_
  - ◆ Standard body's usable space is as follows:
    - FRP Body (No Lining) – Approx. 94 ½"
      - Extra-wide option – approx. 100 ½"
    - Aluminum body (slat lining) – approx. 91"
      - Extra-wide option – approx. 97"
    - Aluminum body (smooth plywood lining) – approx. 91 ½"
      - Extra-wide option – approx. 97 ½"
  - ◆ Does the cargo require an "E" track, or restraint?
    - Order "E" track - # of straps: \_\_\_\_\_ Length: \_\_\_\_\_
    - Order restraints – Quantity: \_\_\_\_\_ Length: \_\_\_\_\_
    - How many rows? \_\_\_\_\_
    - What distance from floor (on center)? \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_
  - ◆ For FRP body, does the cargo require a "slats" lining?
    - Order FRP slat lining
- **How much does the cargo weigh?**
  - ◆ Payload & wheelbase
    - Body length correct for geographic area for legal operation?
    - After the body, liftgate, options, and fuel are added, is the remaining payload sufficient for the cargo?
    - Is the customer going to use a pallet jack or forklift for loading?
      - Should you spec. a forklift package?
- **Option specifications:**
  - Liftgate – is it correct for this application?
    - Is platform large enough?
    - Is capacity correct for this application?
    - Will selected liftgate fit on body spec.'d?
  - ◆ Length of rear overhang: \_\_\_\_\_
  - ◆ Loaded bed height from ground: \_\_\_\_\_
    - Dock loading?
  - ◆ Tool boxes – customer expects:
    - ◆ Opening size: \_\_\_\_\_
    - ◆ Door direction: \_\_\_\_\_
    - ◆ Lock/Handle:
      - Padlock
      - Key lock
      - "T" handle
      - Paddle handle