



DIESEL WALK-IN VAN CHASSIS

Driven By You

DELIVERING MORE PROFIT





PERFORMANCE. EFFICIENCY

Driven By You

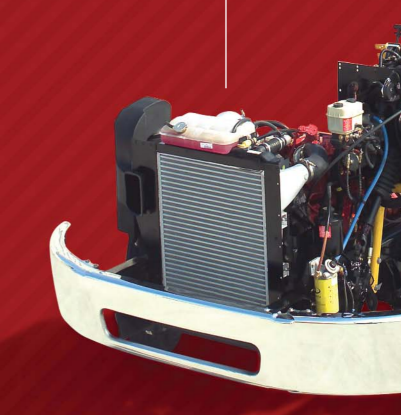
Diesel power. You want diesel power. And we know why.

You make multiple stops every day. You work hard; you want your walk-in vans to work as hard—or even harder—than you do. You need a vehicle you can rely on for 15-plus years; you want your walk-in van with you every step of the way. If you can't break down, neither can your walk-in van.

You know that a walk-in van is a true work truck. Easy to operate. Easy to service. Rugged. Stop and go, stop and go, stop and go—day in, day out. Just like you.

Diesel power is the answer. Heavy-duty diesel power, just like the rest of Freightliner's custom chassis. The diesel engine advantage over gasoline is proven, not claimed. Diesel engines deliver 40-, 50- and sometimes even 100-percent better fuel economy than gasoline engines. Diesel engines develop maximum horsepower within typical rpm operating ranges, not at extremely high rpm, as with gasoline. Diesel engines provide superior acceleration and hill-climbing ability through greater torque. Diesel engines require five times fewer oil changes and fewer parts to maintain and replace than most gasoline engines.

Forward-mounted fluid fill and check locations make maintenance easier



MT-45 Chassis Shown



MANEUVERABILITY

Freightliner's TRW[®] steering column and standard, industry-leading 50-degree wheel cut get you in and out of the tightest spaces with extraordinary ease.

Front leaf-spring suspension with a front anti-sway bar provides a smooth, stable ride.

It's no mystery why many of the world's leading delivery organizations turn to FCCC walk-in vans repeatedly to fulfill their most demanding delivery requirements.

Our MT-45 Series boasts up to 10,000 pounds of payload capacity—nearly twice what gasoline-powered walk-in van chassis can provide.

Our MT-55 Series is a true heavyweight, with a payload capacity of up to 19,000 pounds.

That's why we know you want FCCC diesel power. And we're here to provide it.

L RELIABILITY. LONGEVITY.

Multiplex-wired instrument cluster with LED vehicle information display (not shown) provides accurate, instant feedback with engine, transmission and ABS diagnostic capability



DURABILITY

Our steel straight-rail frame with 3-inch flanges and rugged dogbone crossmembers reduces flex and bowing to minimize chassis stress and provide optimal heavy-duty load-carrying strength. Equally reassuring, these aren't mass-produced frames. We custombuild every one to order, just for you.

Rear leaf-spring suspension with optional rear anti-sway bar minimizes cargo shifts on uneven road surfaces

High-capacity, aluminized-steel fuel tank permits fewer fuel stops and enhances safety; left-hand, right-hand and between-rail mounting locations offered for custom component placement and optimal chassis weight distribution

Four-wheel hydraulic ABS disc brakes deliver reliable, uniform stopping power and better steering control during emergency situations; standard pin-slide brake design reduces maintenance and saves money

Fuel-efficient, low-maintenance diesel-engine choices provide a long life and dependable service

Allison® automatic transmission delivers smooth, precise shifting and better fuel economy

A FREIGHTLINER CHASSIS FOR EVERY MARKET













THERE'S VIRTUALLY NO LIMIT TO THE USES OF A FREIGHTLINER WALK-IN VAN CHASSIS.







FUEL-EFFICIENT DIESEL: THE ONLY CHOICE

DIESEL VS GASOLINE

Based on 375,000 miles – 25,000 miles per year x 15 years*

SDNINAS %EE

ggm SI ® leg 025,15

Diesel

egm 8 @ leg 278,84 94 90110260

15,625 fewer gallons of fuel consumed with diesel

Look at the fuel savings over 15 years. It's clear why diesel is the choice of fleet managers and owner-operators who want to keep their wheels rolling and profits climbing.

*Actual results will vary, based on application and driver habits

The Diesel Walk-in Van Advantage

The advantages of a walk-in van are many, and when you add in a Freightliner diesel chassis, the decision becomes clear. The benefits of a walk-in van powered by a Freightliner chassis include:

- Convenient cab entry and egress
- Increased productivity
- Driver safety

- Maximum maneuverability
- Optimal driving position
- Easy access to cargo
- More cargo capacity
- Nationwide customer support
- Longer service life

PRODUCTIVITY

WALK-IN VAN

TRADITIONAL BOX TRUCK



EASY ACCESS SPEEDS DELIVERY PROCESS



MULTIPLE-STEP ACCESS SLOWS DELIVERY PROCESS

SAFETY

WALK-IN VAN



CURBSIDE DELIVERY PROVIDES SAFETY TO DRIVER

TRADITIONAL BOX TRUCK



STREET-SIDE EXIT PUTS DRIVER AT RISK

Freightliner Partners

FCCC, Freightliner dealers and our body-builder partners work hand-in-hand with the customer through the specification, order and delivery process. To locate the Freightliner dealership nearest you, visit *freightlinerchassis.com*, call **1-800-385-4357** or email *Mtsales@freightliner.com*.







utilimaster.com





morganolson.com





Driven By You

1.800.385.4357 | freightlinerchassis.com

Call Freightliner Custom Chassis Corporation at (800) 545-8831, or visit us on the Web at freightlinerchassis.com.

9/08, FCC/MC-B-111. Specifications are subject to change without notice. Freightliner Custom Chassis Corporation is registered to ISO 9001:2000 and ISO 14001:2004. Copyright © 2008 Daimler Trucks North America LLC. All rights reserved. Freightliner Custom Chassis Corporation is a subsidiary of Daimler Trucks North America LLC, a Daimler company.