



2/20

* Compared to previous Freightliner models. Real Cost of Ownership is comprised of the following six pillars: Saftey, Fuel Efficiency, Uptime, Quality, Driver Experience and Connectivity.



THE ULTIMATE DRIVER EXPERIENCE

FROM THE BUNK TO THE DASH AND EVERYTHING BETWEEN. THE CASCADIA IS DESIGNED FOR EASE OF OPERATION, OPTIMAL COMFORT AND SAFETY.

The ergonomically designed, wraparound dash allows switches to be activated without leaning and stretching. Featuring integrated controls on the steering wheel and digital gauges and displays, key information is available for the driver at a glance.

We recognise that drivers have a challenging job, so every effort has been made to make the Cascadia comfortable. That starts with a quiet ride thanks to advanced noise abatement technology.

The steering gear is set further forward for decreased bump steer and improved steering precision*. This assists with reducing course corrections and steering inputs, as well as improving ride and handling*.

Creature comforts are built in - with LED ambient lighting, multiple DC power outlets and extensive storage (including a wardrobe with generous hanging space, cabinets to accommodate standard appliances and a TV bracket for 24" screens). HVAC is available as an option for complete area climate control and ample bunk storage with telescoping ladder for easy access.



There is nothing more important than ensuring the safety of all road users. That is why the Cascadia has been designed to be one of the safest vehicles on the road - featuring sloped hoods, air disc brakes and ergonomic controls.

The Cascadia is available with the Detroit Assurance® 5.0 suite of safety systems. By offering collision mitigation technology, expensive repair costs as well as operational costs incurred when a truck is out of service can be reduced^ A safer truck means you keep your drivers and your equipment on the road and working.

THE NEW CASCADIA COMES WITH A RANGE OF DAIMLER'S ADVANCED SAFETY **FEATURES INCLUDING:**

ACTIVE BRAKE ASSIST (ABA) INCLUDING FULL BRAKING ON MOVING PEDESTRIAN

SIDE GUARD ASSIST (SGA)

TAILGATE WARNING

AUTOMATIC WIPERS/HEADLAMPS

INTELLIGENT HIGH-BEAM

ADAPTIVE CRUISE CONTROL (ACC)



LANE DEPARTURE WARNING (LDW)



^ The Detroit Assurance safety systems aim to assist with mitigating risks of collision and thereby assist with minimising related repair and operational costs but cannot overcome the forces of nature and it is the driver's responsibility to ensure the safe operation of the vehicle in accordance with the relevant operation manual and all applicable laws and regulations.



QUALITY TO THE CORE

DESIGN

From the outset, Freightliner engineers considered how the Cascadia could provide customers with the lowest Real Cost of Ownership, which is comprised of the following six pillars:



(Ø) QUALITY

FUEL EFFICIENCY





DRIVER EXPERIENCE CONNECTIVITY

These goals include designing for longer service life, fewer maintenance intervals, better fuel efficiency and improved ride quality*

Additionally, Freightliner utilises Process Oriented Design (POD) to ensure that components can be installed in a factory environment with consistent, high quality.

MANUFACTURING

Throughout the manufacturing process, methods are deployed to deliver the highest level of quality. We use a Coordinate Measurement Machine (CMM) to ensure that our cab structure is manufactured to the tightest tolerances for cab squareness and hole alignment. All cab painting is performed with robotics to ensure consistent paint finish. Additionally, all dash modules are tested with electrical power and air pressure prior to cab installation to ensure everything is in working order.

Direct Current (DC) tools are used throughout the manufacturing process where correct torque is essential for nut-style fasteners. These DC tools allow for tracking historical torque values down to the individual truck. A new water test is utilised that incorporates high-pressure nozzles, replicating as much as possible real-world water intrusion.

Freightliner's continuous improvement mindset means that we will have an ongoing focus on product quality and improvement for the Cascadia.



TESTING IN AUSTRALIA

THE NUMBER ONE SELLING HEAVY-DUTY TRUCK IN THE UNITED STATES HAS ARRIVED IN AUSTRALIA*.

It is already great, but the unprecedented level of investment that we have and will continue to make in local engineering and testing will ensure the new Freightliner Cascadia is the best truck we have ever built for Australia.

Validation testing has always been a critical and ongoing process.

In connection with Daimler Trucks North America, we have built numerous prototypes to test new components and systems in Australia, while also simulating millions of road kilometres with cold chamber and hot room sessions to ensure effective operation in extreme temperature conditions.





KEEP YOUR CASCADIA ON THE ROAD

Freightliner designed the Cascadia to be accessible for qualified technicians to repair, helping to minimise the amount of time your truck has to spend in the service bay.

SERVICE NETWORK

When a service is required, the authorised Freightliner Dealer network across Australia and New Zealand is ready to help. Our authorised Dealer network has trained technicians ready to service your Cascadia and get you back on the road.

With over 60 service points across Australia and New Zealand, you'll be able to find the service and assistance you need to help maximise your uptime and keep your Cascadia moving[†]

FUEL EFFICIENCY

BUILDING YOUR BOTTOM LINE

Building your bottom line begins with reducing how much you are spending on fuel. With the Cascadia, Freightliner has pushed fuel efficiency even further by focusing on aerodynamic and powertrain improvements*.

SLICE THROUGH AIR

To assist with maximising the performance of the Cascadia, Daimler engineers used Computational Fuel Dynamics (CFD) and Daimler Trucks North America's proprietary wind tunnel – the only full-scale OEM owned-and-operated wind tunnel in North America to test, modify and optimise vehicle aerodynamics.



FUEL EFFICIENCY

INTEGRATED DETROIT POWERTRAIN



INTEGRATED DETROIT POWERTRAIN

Detroit seamlessly integrates its engine, transmission and axle technology to assist with maximising fuel efficiency. The Integrated Detroit Powertrain (IDP) combines with Cascadia's aerodynamic features to produce the next generation of Freightliner fuel efficiency.

Featuring Daimler's Detroit® DD13® and DD16® engines to deliver optimum horsepower and torque at lower RPMs, our engineers have taken Detroit's history of performance and advanced electronics to keep your truck in top gear longer and cruising at a more efficient engine speed.

The Detroit® DT12™ Automated Manual Transmission comes standard with the new Intelligent Powertrain Management System (IPM6). The additional features of IPM6 work seamlessly to assist with optimising vehicle performance.

THE INTEGRATED DETROIT POWERTRAIN FEATURES:

- Detroit DD13® or DD16® Engine
- Detroit® DT12™ Automated Manual Transmission (AMT)
- Intelligent Powertrain Management (IMP6)

DETROIT DT12 AUTOMATED MANUAL TRANSMISSION

With millions of kilometres under its belt, the Detroit DT12 Automated Manual Transmission has performed in a range of environments. The latest generation DT12 product upgrades build on that performance using technology to electronically select the ideal shift patterns to assist with providing optimal power and fuel efficiency.

The DT12 also features optimised gearing for increased torque, improved low-speed manoeuvrability and down-speeding capability, a new oil pump and sump for better oil flow and reduced parasitic loss, as well as PTO options*.



DETROIT DT12 AUTOMATED MANUAL TRANSMISSION

FEATURES OF IPM6

ENGINE LOAD BALANCING

Engine holds constant torque to minimise unnecessary engine load.

PREDICTIVE ADAPTIVE CRUISE CONTROL

Combines Predictive Cruise Control (PCC) and Adaptive Cruise Control (ACC) to use kinetic energy and minimise brake usage.

ENGINE	POWER	TORQUE	DISPLACEMENT
Detroit [©] DD13 [©]	450hp @ 1625 RPM	1650 lb-ft @ 975 RPM	
	470hp @ 1625 RPM	1650 lb-ft @ 975 RPM	(12.8 L)
	505hp @ 1625 RPM	1850 lb-ft @ 975 RPM	
Detroit [©] DD16 [©] -	500hp @ 1800 RPM	1850 lb-ft @ 975 RPM	
	530hp @ 1800 RPM	1850 lb-ft @ 975 RPM	- (15.6 L)
	560hp @ 1800 RPM	1850 lb-ft @ 975 RPM	
	600hp @ 1800 RPM	2050 lb-ft @ 975 RPM	



CONNECTIVITY MADE EASY

The Detroit™ Connect suite of connected vehicle services is your trusted source for insights about your vehicle's performance and can assist with providing the information that you need to make the right decisions for your business.

With Cascadia, the Detroit™ Connect services are delivered via a proprietary online connectivity portal. This portal allows for remote updates and assists with gaining access to a rich amount of data.

DETROIT CONNECT FEATURES:



DETROIT™ CONNECT VIRTUAL TECHNICIAN



DETROIT™ CONNECT REMOTE UPDATES



DETROIT™ CONNECT ANALYTICS



DETROIT™ CONNECT PORTAL

These services translate complicated vehicle performance data into actionable intelligence, putting the power of connectivity into your hands. New Cascadia trucks come standard with a complimentary five-year Detroit™ Connect service subscription#, which includes virtual technician, remote updates, analytics and access to the Detroit™ Connect portal.

Fleets supported by the Detroit™ Connect portal have direct access to critical information such as vehicle location, fault codes and diagnostics, fuel performance, safety data and driver behaviour insights.

This portal is fully configurable and customisable, so customers can select which data sets they want to see and how frequently they would like that data made available.





CASCADIA 116 DIMENSIONS

CAB TYPE	BBC (MM)	CAB HEIGHT (MM)
DAY CAB	2,970	3,030
36" XT	3,670	3,455
48" XT	3,970	3,455



CASCADIA 116 DAY CAB

CASCADIA 126 DIMENSIONS

CAB TYPE	BBC (MM)	CAB HEIGHT (MM)
DAY CAB	3,220	3,030
36" XT	3,920	3,455
48" XT	4,220	3,455
60" XT	4,520	3,455
60" RR	4,520	4,075



CASCADIA 126 60" RR





PROGRAM DETAILS

VENUE	Customer premises or selling dealership		
DURATION	1 (one) day		
DELEGATES	Maximum of 4 (four) people		
COST	Complimentary with new vehicle deliveries*		
FORMAT	In classroom and within vehicle		
TARGET	Drivers holding HR, HC or MC licences		
VEHICLES	To be supplied by the customer		
OBJECTIVES	 Highlight the key driver experience, safety and fuel efficiency elements Understand the key principles of safe and economic driving In-depth understanding of all the vehicles features Understand the various features of the vehicle that can assist the driver Clearly demonstrate the key benefits of driving the Cascadia 		
COURSE CONTENT	 Classroom presentation with interactive content Overview of gearshift, braking and safety systems Review of cruise and limiter functions Dashboard tour Seven point vehicle walk-around and driver vehicle checks, including in-cab tour Instructed drive including practical overview gearshift, braking and safety systems, cruise and limiter functions 		



^{*} Valid for bookings made within 3 months of delivery date of vehicle.

^{*} Driver training program details are subject to further terms and conditions.

Please contact your preferred authorised Freightliner Dealer for further information

ALLIANCE TRUCK PARTS AND DAIMLER FINANCIAL SERVICES

ALLIANCE TRUCK PARTS

Alliance Truck Parts partners with some of the best, most respected brands in the transport industry, offering an affordable alternative to original first fit parts, representing great value for money without compromising quality.

With a reliable range of new and remanufactured all makes parts and accessories, Alliance Truck Parts help keep trucks and trailers remain where they should be, on the road.

DAIMLER FINANCIAL SERVICES

No financier understands your business better than Daimler Financial Services.

As the dedicated finance provider for Daimler Truck and Bus Australia, our priority is financing Freightliner trucks.

Our extensive experience and knowledge in the commercial vehicle industry, combined with our position as an exclusive commercial finance provider, make Daimler Financial Services the smart choice for anyone looking to run their business more efficiently and profitably. Choose from a wide variety of financial products tailored to your business requirements. To find out more about our range of financial solutions, please speak to your Business Manager today°.

Daimler Financial Services is a registered business name of Mercedes-Benz Financial Services Australia Pty Ltd (MBFSAu) ACN 074 134 517 AFSL 247271.
 Finance products are restricted to approved business customers of MBFSAu and subject to standard credit assessment, lending criteria and fees. MBFSAu makes no representation as to the effect of any financial product on your personal or company tax arrangements and recommends you seek independent financial, taxation and legal advice before entering into any financial agreement.





TALK TO YOUR DEALER TODAY.

© Daimler Truck and Bus Australia Pacific Pty Ltd ACN 618 413 282 NZBN 9429048394826 41 Lexia Place, Mulgrave, VIC 3170 Printed in Australia.

Please note: changes may have been made to the product since this publication went to press (March 2021). The manufacturer reserves the right to make changes to the design, form, colour, and specifications to the vehicles or optional equipment without notice, including during the delivery period. The illustrations and texts may include accessories and items of special equipment which are not part of standard specification. Colours may differ slightly from those shown in the brochure, owing to the limitations of the printing process. The images shown are to be considered examples only and do not necessarily reflect the actual state of the original vehicles. The appearance of the original vehicles may differ from these illustrations. Subject to change. This proclium may also contain models and services which are not available in certain countries. This brochure is distributed internationally. It provides a general indication of the range of models, features, special equipment and/or colours may not be available in your country, or may only be available in a different specification. Additionally, some models, features, special equipment and/or colours may only be available in combination with others. For current and more specific information on the availablity, design features and prices of all models, features, optional extras and/or colours available in Australia and New Zealand, you should contact your authorised Freightliner Dealer on 1800 033 557 or go to www.freightliner.com.au for enquiries within Australia or 508 247 777 or go to www.freightliner.co.nz for enquiries within New Zealand.

FREIGHTLINER.COM.AU FREIGHTLINER.CO.NZ

