TRANSIT



Go Further

Quality you can trust

| Built to get the job done, Ford's Transit range is tough, reliable and seriously versatile.



This brochure details specifications and features of the VM Transit MkII range built from September 2012 production onwards. Please consult your Ford Dealer for the most recent specifications and availability information.

With over 7 million units sold, the Ford Transit has been lifting, shifting and getting the job done all over the world for the last 46 years. Always moving forward, Transit employs the latest technologies to boost everything from fuel economy and driver safety to load access and cabin comfort.



Duratorq TDCi diesel engine.

Featuring advanced high pressure common rail technology, the 2.2L Duratorq TDCi diesel engine delivers an impressive 114kW of power and 385Nm of torque on RWD models. When deployed in the 280 SWB Transit Van, the Duratorq engine achieves fuel economy of 7.2L/100km while only producing $189g/km CO_2$ *. Numbers that can't be beaten by any other one-tonne van in Australia.#

Power and efficiency

| Transit uses cutting edge diesel engine technology to deliver power, torque and superb fuel economy. No wonder it's such a favourite on the worksite.

TRANSIT





6-speed transmission.

With a more usable rev range, the smooth shifting 6-speed transmission delivers the perfect amount of power and torque to get the job done.

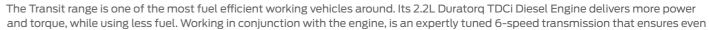


Variable Nozzle Turbo.

The Variable Nozzle Turbo boosts low-end engine torque and throttle response, improving driveability and reducing CO² emissions.

and torque, while using less fuel. Working in conjunction with the engine, is an expertly tuned 6-speed transmission that ensures even and efficient power delivery.

*Figures obtained from controlled test using ADR 81/02 (combined). Actual fuel consumption and emissions may vary and will depend on many factors including driving habits, prevailing conditions and the vehicle's equipment, condition and use. *According to JATO data August 2012.



Comfort and clever

When you're working, you wa on with the job at hand.

Lidded storage with phone charger.

ALLENE V

One of the two lidded storage compartments is fitted with a power socket so you can charge a mobile phone out of sight. **Workspace tray.** A flat surface on the dashboard

for paperwork on-the-go.

2L bottle holder.

Air conditioning.

Transit interior shown with optional Convenience and Safety Packs. Overseas model shown.



Glovebox filing.

A larger than normal glovebox is fitted with rails so you can conveniently store and hang A4 files.

When you're on the road all day, your comfort is paramount - high quality audio, air conditioning and 6-way adjustable seating including lumbar support go a long way to providing that comfort. The Transit also has numerous practical features like a cleverly designed glovebox for files and paperwork, a car park ticket holder, a dashboard tray that doubles as a flat workspace and a lidded compartment with a phone charging outlet. When it comes to working on the go, Transit goes further.

When you're working, you want a vehicle that's practical, comfortable and lets you get



MWW.

Power windows.

Power front windows are standard across the range.

Mobile office



Bluetooth®* and Voice Control. Voice Control allows you to make and answer calls via Bluetooth $^{\ensuremath{\ensuremath{^{\otimes^*}}}}$ safely and hands-free without cables, adaptors or plugs.



Auxiliary input (iPod connectivity)^ With iPod connectivity^ as standard, you can bring your own music and entertainment with you, to any job.



Reverse camera. The optional Convenience Pack includes a reverse camera, providing a wide angle view behind the vehicle regardless of how full the cargo area is.



*Bluetooth® is a registered trademark of Bluetooth SIG Inc., and is used under licence. Customers should consult their Ford Dealer on the ability of their mobile phone handset to integrate with the Bluetooth® system prior to making a purchase decision. Please visit www.ford.com.au/compatibility for iPod compatibility.

Smart technologies make Transit more than your typical work van. Power, torque and toughness go without saying. However features like the optional reverse camera, power adjustable mirrors, auxiliary input (compatible with iPod^ or MP3 player) and Bluetooth®* hands-free calling, considerably improve your driving experience.

The latest smart technology is built into the Ford Transit, keeping you efficient, connected and productive.

Work safe

or while loading and unloading.



Passenger safety.

A tough internal body structure, individual 3-point lap/sash seatbelts and front outer passenger airbag highlight Ford's dedication to driver and passenger safety.

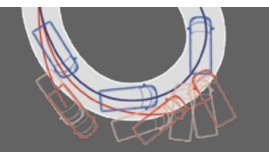
Shown is an example of airbag deployment, including optional side airbag.



Cargo protection.

In the Transit, every aspect of your cargo's journey is considered. Advanced security systems help protect from damage or theft when parked, while cargo tie down eyes make it easy to keep your load safe and secure on the road. Even loading and unloading is considered with the tough and durable Load Area Protection Kit*.

*Load Area Protection Kit is not available on the 4490kg GVM Jumbo van.





Driving safety.

A series of clever technologies such as ABS and Electronic Brakeforce Distribution are employed to ensure that the Transit is smooth, safe and secure to drive. And with the optional Safety Pack^ you get Ford's Dynamic Stability Control (or DSC), which helps avoid understeer and oversteer by automatically applying torque reduction and braking to individual wheels.

Shown is an example of Dynamic Stability Control (DSC) correction in action. ^Safety Pack not available on Transit Cab Chassis or Jumbo Van Models.



Keeping you safe is a priority in the Transit range, be it in the cab, on the road,

Security.

Across the range, Transit vehicles are equipped with an alarm, engine immobiliser, unique security coded keys and remote central locking fob. Should an intruder manage to brake in, power deadlocks make it impossible to open the vehicle's doors from the inside.

Low cost of ownership

Ford Transit SWB Diesel Van (Manual) 7.2L/100km Save 10%

Fuel economy.

When deployed in the 280 SWB Transit Van, the 2.2L Duratorq TDCi diesel engine achieves unsurpassed fuel economy of 7.2L/100km* without compromising on power and performance.





Capped Price Servicing.[^]

With myFord Capped Price Servicing, logbook services conducted by expert Ford technicians are kept at a capped price for all vehicles built from 2007 and up to 6 years old or 105,000km, whichever comes first. What better way to keep your costs low and keep your Transit working.

The Ford Transit keeps your costs low at the fuel pump, then takes dependability to another level with its aftersales support structure. A reassuring 3 year, 100,000km warranty gives you piece of mind from the moment you turn the key. Maintenance costs are reduced further by myFord Capped Price Servicing[^] which ensures factory trained technicians carry out logbook servicing at a pre-determined price. Plus to help keep your van on the road, Ford's Vancare Roadside Assistance, operates 24 hours a day, 365 days a year.

[~]Information on Toyota HiAce LWB Diesel Van is sourced from www.toyota.com.au, and information on Hyundai iLoad Diesel Van is sourced from www.greenvehicleguide.gov.au as at October 2012. *Figure obtained from controlled test using ADR 81/02 (combined). Actual fuel consumption may vary and will depend on many factors, including driving habits, prevailing conditions and the vehicle's equipment, condition and use. *Participating Dealers only. Refer to the terms and condition at ford.com.au/myfordcps for full details. *Conditions apply, see back for details or contact your local Dealership.

Keep your productivity high with increased reliability, fuel efficient engine technologies and Ford's first class vehicle support structure.

Tough choice



Transit is available in van, cab chassis or bus variants, each featuring bold exterior styling, impressive diesel power, advanced safety technologies and superior comfort. And with 7 million units sold worldwide, it's clear that the Transit range really means business.

No matter how big or small the job is, there's a Transit in the range that'll suit your needs right down to the ground.

Transit Van



Capacity.

Unlike many vans, Ford's Transit can hold a standard pallet between the wheel arches. With a generous 1,390mm from arch to arch* and up to 4,122mm of load length, it gives you the flexibility to carry almost any load you need.



Ease of loading.

Sliding side doors and a low cargo floor, make loading and unloading by hand simple. And with double rear doors that offer easy forklift and pallet access, Transit Van is a vehicle that really pulls its weight.



With a choice of three different roof heights, three wheelbase options, two Jumbo models and cargo areas designed for convenient access, it's easier than ever to find the Transit Van that's right for you.

Tough, spacious and with easy load access, Ford's Transit Van is a hard working vehicle that always gets the job done.

The van for you



The Ford Transit Van comes in a variety of different specifications[‡] to cater for a range of different work requirements.







MWB LOAD LENGTH: 2949

LWB LOAD LENGTH: 3399



LWB JUMBO LOAD LENGTH: 4107

Transit Cab Chassis





Versatility.

The Transit Cab Chassis' rear structure can support various different platforms making it easy to configure it to suit your specific business needs.

Available in single or crew cab, the Transit Cab Chassis is the most versatile of work vehicles. With plenty of rear-wheel-drive muscle, it's capable of hauling heavy loads of up to 3,300kg*. Adaptable and tough, you can trust Transit Cab Chassis to get the job done.

The versatile Transit Cab Chassis is strong, tough and capable of almost any job you can imagine. It's a hard worker that won't let you down.



Passenger focus.

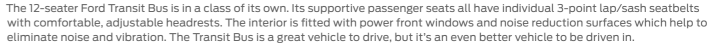
When passengers are your cargo, comfort and safety are paramount. All 12 seats in the Transit Bus have individual 3-point lap/sash seatbelts, headrests and are carefully designed for comfort and support.



Ample boot space.

Your other main cargo is your passengers' luggage, and Transit's ample boot space keeps it all safe, secure and neatly packed away.

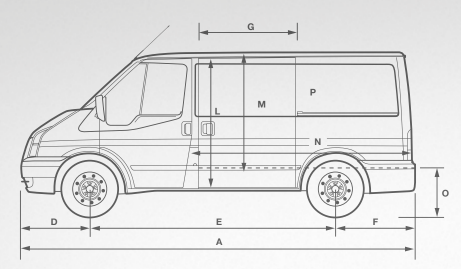


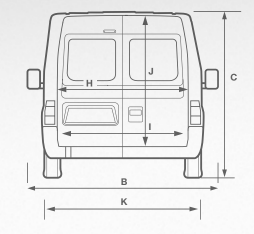




Transit Bus seating configuration.

VANS

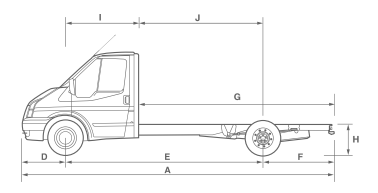


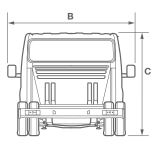


Model	280 SWB Van	330 MWB Van		LWB an	350 LWB Jumbo Van (3550kg GVM)	460 LWB Jumbo Van (4490kg GVM)
Driveline	FWD	RWD	R	VD	RWD	RWD
Roof height	Low	Mid	Mid	High	High	High
Rear Wheel Configuration	Single	Single	Single	Single	Single	Dual
A Overall length (excluding rear step bumper)	4863	5230	5680	5680	6403	6403
B Overall width (including mirrors)	2374	2374	2374	2374	2374	2492
C Unladen height	2067	2387	2397	2615	2622	2622
D Front overhang	933	933	933	933	933	933
E Wheelbase	2933	3300	3750	3750	3750	3750
F Rear overhang	997	997	997	997	1720	1720
G Side door width	1030	1250	1275	1275	1275	1250
H Rear door width	1540	1540	1540	1540	1540	1540
Load space width between wheel arches	1390	1390	1390	1390	1390	1153
J Rear door height	1270	1566	1566	1796	1796	1796
K Maximum load space width (excluding wheel arches)	1740	1740	1740	1740	1740	1740
L Side load door height	1252	1465	1465	1465	1465	1465
M Maximum load height	1430	1645	1645	1885	1885	1885
N Maximum load space length	2582	2949	3399	3399	4122	4107
O Unladen loading height	609	712	710	710	705	705
P Load space SAE (gross) cubic metres	6.55	8.55	9.85	11.29	14.3	14.3
Turning circle (metres)	10.8	11.9	13.3	13.3	13.3	13.9

All measurements in mm unless otherwise indicated.

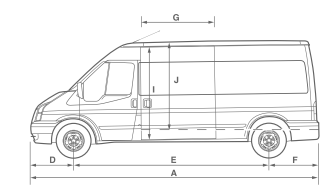
CAB CHASSIS

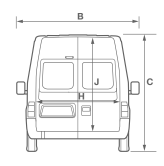




Mo	odel	460 Cab Chassis Single Cab LWB Extended Frame	460 Cab Chassis Crew Cab LWB Extended Frame
Dr	iveline	RWD	RWD
Ro	of height	Low	Low
	Rear Wheel Configuration	Dual	Dual
A	Overall length	6319	6319
в	Overall width (including mirrors)	2492	2492
с	Unladen height	2030	2030
D	Front overhang	933	933
Е	Wheelbase	3954	3954
F	Rear overhang	1432	1432
G	Chassis Frame length (excluding bumper mount)	3980	3164
н	Unladen Chassis height	756	754
I	Front axle to back of cab	1299	2115
J	Back of cab to rear axle	2655	1839
	Turning circle (metres) kerb to kerb	13.9	13.9

BUS





Model

12 Seat Bus

Dr	iveline	RWD
Ro	of height	Mid
	Rear Wheel Configuration	Single
A	Overall length (excluding step)	5680
в	Overall width (including mirrors)	2374
с	Unladen height	2369
D	Front overhang	933
Е	Wheelbase	3750
F	Rear overhang	997
G	Side door width	690
н	Rear door width	1540
I	Side door height	1465
J	Maximum load height	1645
	Turning circle (metres) kerb to kerb	13.3

Accessories available for Transit models

Exterior protection	SWB Van	MWB Van	LWB Van	Jumbo Van	460 Cab Chassis Single Cab LWB Extended Frame	460 Cab chassis Crew Cab LWB Extended Frame	12 Seat Bus
Headlamp guards	٠	٠	٠	•	٠	٠	٠
Mudspats – front	٠	٠	٠	٠	٠	٠	•
Rear step	٠	٠	٠	•	-	_	_
Weathershields ¹	۰	٠	٠	٠	٠	٠	٠
Interior protection							
Carpet mats	٠	٠	٠	•	٠	٠	•
Overhead stowage mat ²	٠	٠	٠	٠	_	_	٠
Rubber floor mats	٠	٠	٠	•	٠	٠	•
Window guards	٠	٠	٠	•	_	_	•
Storage							
Carry bars ^{3.}	٠	٠	٠	_	_	-	٠
Rear ladder	٠	٠	٠	٠	_	_	٠
Full partition with or without glass	٠	٠	٠	٠	_	_	_
Half partition with mesh	٠	٠	٠	٠	_	_	_
Rhino-Rack heavy duty carry bars ^{4.}	۲	٠	٠	٠	_	_	٠
Rhino-Rack Mont Blanc carry bars4.	٠	٠	٠	٠	_	_	٠
Rhino-Rack locking ski/snowboard carrier - 2pr/4pr/6pr ^{4.}	٠	٠	٠	٠	_	_	٠
Rhino-Rack universal holder ^{4.}	٠	٠	٠	٠	_	_	٠
Rhino-Rack kayak/canoe carriers4.	٠	٠	٠	٠	_	-	٠
In car entertainment and electrical							
Gamin Nüvi 1490T portable satellite navigation system ^{4.}	٠	٠	٠	٠	٠	٠	٠
Gamin Nüvi 1690 portable satellite navigation system ^{4.}	٠	٠	٠	٠	٠	٠	٠
Gamin Nüvi 3760 portable satellite navigation system ^{4.}	٠	٠	٠	٠	٠	٠	٠
Gamin Nüvi 3790T portable satellite navigation system ^{4.}	٠	٠	٠	٠	۹	٠	٠
Go Technologies Rear Camera ^{4.}	٠	٠	٠	٠	٠	٠	٠
Mirror Glass Inserts	_	_	_	_	•	٠	_

• = Accessory that can be added at any time.

1. Left and right side sold separately. 2. Available for medium and high roof vehicles only. 3. Available for low and medium roof vehicles only. 4. This accessory is a Supplier Branded Accessory and is not manufactured or warranted by Ford. The warranty is provided by the manufacturer of the accessory. Contact your authorised Ford Dealer for details of the manufacturer's warranty applicable to this accessory.

Accessories and extras

Choose your extras and accessories to turn the Ford Transit into the perfect vehicle to meet all your work needs.

Optional Convenience Pack



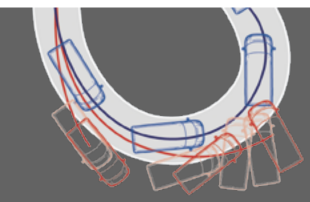
Transit Van

- \cdot Cruise Control with Leather Wrapped Steering Wheel
- Reverse Camera
- Daytime Running Lights

Transit Cab Chassis & Bus

- Cruise Control with Leather Wrapped Steering Wheel
- Daytime Running Lights

Optional Safety Pack



Dynamic Stability Control (DSC) correction in action.

Transit Van (excludes 460 Jumbo Van)

 Dynamic Stability Control (DSC) including Traction Control and Hill Launch Assist (HLA)

Transit Bus

 Dynamic Stability Control (DSC) including Traction Control and Hill Launch Assist (HLA)

Colours



Transit Vans

Frozen White



Moondust Silver*



Transit Cab Chassis

Frozen White



Moondust Silver*



Transit Bus

Frozen White



Moondust Silver*

Mechanical specifications

	280 SWB Van	330 MWB Van	350 LWB Van	350 LWB Jumbo Van (3550kg GVM)	460 LWB Jumbo Van (4490kg GVM)	460 Cab Chassis Single Cab LWB Extended Frame	460 Cab Chassis Crew Cab LWB Extended Frame	12 Seat Bus
Driveline	FWD	RWD	RWD	RWD	RWD	RWD	RWD	RWD
Roof height	Low	Mid	Mid High	High	High	Low	Low	Mid
Engine and transmission								
2.2L Duratorq High pressure common rail turbo diesel (TDCi), Max Power (EEC): 92kW@3500rpm, Max Torque (EEC): 330Nm@1350-2400rpm	S	_	_	_	_	_	-	-
2.2L Duratorq High pressure common rail turbo diesel (TDCi), Max Power (EEC): 114kW@3500rpm, Max Torque (EEC): 385Nm@1600-2300rpm	_	S	S	S	S	S	S	S
6-speed manual transmission	S	S	S	S	S	S	S	S
Fuel tank capacity (L)	80	80	80	80	80	80	80	80
Fuel consumption (L/100km) ¹	7.2	8.1	_	-	_	_	-	-
CO_2 emissions (g/km) ¹ .	189	213	_	-	_	_	-	-
Weights (kg)								
Gross vehicle mass	2825	3325	3550	3550	4490	4490	4490	3550
Kerb weight	1649	1961	1989 2016	2151	2300	1892	1974	2275
Payload ^{2.}	1176	1364	1561 1534	1399	2190	2598	2516	1275
Gross combination mass	4825	5500	5500	5500	6500	6500	6500	5500
Front axle load	1450	1700	1750	1750	1850	1850	1850	1750
Rear axle load	1650	2150	2250	2300	3300	3300	3300	2250
Wheels and tyres								
Rear wheel configuration	Single	Single	Single	Single	Dual	Dual	Dual	Single
Wheels (inches)	5.5 x 15	5.5 x 16	5.5 x 16	5.5 x 16	5.0 x 16	5.0 x 16	5.0 x 16	5.5 x 16
Туре	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Tyres	195/70 R15C	215/75 R16C	215/75 R16C	215/75 R16C	195/75 R16C	195/75 R16C	195/75 R16C	215/75 R16C
Full wheel cover	S	S	S	S	_	_	_	_
Steering								
All models			F	Power assisted ((rack and pinior	1)		
Brakes								
All models			Ventilated	front disc brake	s and solid rear	disc brakes		
Suspension								
All models				pring with McPh iss type leaf spr				

S = Standard. - = Not available.

1. Fuel economy and emissions based on tests to ADR 81/02 (combined). 2. Payload does not include the mass of the vehicle occupants, options or body additions. The mass of these items needs to be deducted from the stated payload to give the available cargo mass.

Mechanical specifications (continued)

	280 SWB Van	330 MWB Van	350 LWB Van	350 LWB Jumbo Van (3550kg GVM)	460 LWB Jumbo Van (4490kg GVM)	460 Cab Chassis Single Cab LWB Extended Frame	460 Cab Chassis Crew Cab LWB Extended Frame	12 Seat Bus
Towing capacity (kg) ^{3.}								
Braked	2000	2000	2750	2750	3000	3000	3000	1500
Unbraked	750	750	750	750	750	750	750	750

Specifications and options

Exterior		Van	Cab Chassis	Bus
Front tow	ving hook	S	S	S
Power sic	de mirrors with blind spot eliminator	S	_	S
Power sic	de mirrors with blind spot eliminator (extended length)	_	S	_
Rear doo	r glass	S	_	S
Electric re	ear window defroster	S	_	S
Lights:	- Halogen headlamps	S	S	S
	- High mounted stop lamp	S	-	S
	- Front headlamp levelling	S	S	S
Roof mar	ker lamps	-	S	_
Rear muc	l flaps	S	_	S
Seating				
Seats:	- Driver - Single 6-way adjustable driver's seat with fixed armrest and height-adjustable head restraint	S	S	S
	- Front Passenger - Dual fixed passenger seat with height-adjustable head restraints	S	S	S
	- Front Passenger - Single 4-way adjustable passenger seat with fixed armrest and height-adjustable head restraint	0	0	0
	- Crew Cab Chassis second row - 4-seater bench seat	-	S	_
	- Bus second row - dual bench seat	_	-	S
	- Bus third row - dual bench and single bucket seat	_	_	S
	- Bus fourth row - 4-seater bench seat	_	_	S
	- Tomy cloth trim (grey)	S	S	S
Comfort	and convenience			
Air-condi	tioning (front)	S	S	_
Bus air co	onditioning (front and rear)	_	_	S

S = Standard. O = Options that can be ordered before a vehicle is manufactured. - = Not available.

Specifications and options (continued)	Van	Cab Chassis	Bus
Comfort and convenience (continued)			
Heater with illuminated controls and 3-speed fan	S	S	S
Cruise control with leather wrapped steering wheel	Р	Р	Ρ
Power front windows	S	S	S
Interior day/night rear view mirror	S	S	S
Glove box with A4 hanging file storage	S	S	S
Driver and passenger storage compartments on facia top with lift up lids	S	S	S
Cup holders (x2) and 2L bottle storage (x2)	S	S	S
12V power point socket (located in driver's top stowage bin)	S	S	S
Flip over tray/working surface	S	S	S
Driver and passenger door pockets	S	S	S
Cigarette lighter (12V) and ashcup	S	S	S
Ticket (carpark) holder	S	S	S
Driver and passenger sunvisors	S	S	S
Cab headlining with moulded fabric	S	S	S
Front overhead courtesy light	S	S	S
Heavy duty rubber cab floor covering	S	S	S
Audio			
Single CD player, AM/FM radio with 24 station presets	S	S	S
Front speakers	S	S	_
Bus front and rear speakers	_	_	S
Remote audio controls mounted on steering column	S	S	S
3.5mm auxiliary audio input (located in passenger's top stowage bin)	S	S	S
Instruments and gauges			
Green shift indicator	S	S	S
Warning lights for oil pressure, lights on, ignition, brake fail, low fuel, water in fuel	S	S	S
Speedometer, tachometer, odometer, fuel gauge and water temperature gauge	S	S	S
Soft feel steering wheel with stalk mounted wiper, indicator and horn controls	S	S	S
2-Speed and variable intermittent front wipers	S	S	S
Safety and security			
Airbags: - Driver	S	S	S

 $\textbf{4. Only available with optional single passenger seat. \textbf{5. Optional Safety Pack with Dynamic Stability Control is available on 280 SWB, 330 MWB, 350 LWB and 350 Jumbo Van.}$

Specifications and options (continued)	Van	Cab Chassis	Bus
Safety and security (continued)			
- Passenger (outer front)	S	S	S
- Side head/thorax airbags (front)	O ^{4.}	04.	O ^{4.}
Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD)	S	S	S
Dynamic Stability Control (DSC) including Traction Control and Hill Launch Assist (HLA)	P ^{5.} /S ^{6.}	S	Р
3-Point lap/sash seatbelts on driver and all passenger seats	S	S	S
Interior passenger assist handle (front)	_	_	S
Dropped front side windows for enhanced visibility	S	S	S
Tinted windscreen	S	S	S
Remote keyless entry with 2 self-charging key fobs	S	S	S
Power door deadlocks with two step door unlock system	S	S	-
Power group door locks with two step door unlock system	_	-	S
Key locking bonnet	S	S	S
Perimeter anti theft alarm	S	S	S
Engine immobiliser	S	S	S
Locking fuel cap	S	S	S
Twin batteries	S	S	S
Reverse camera	Р	_	_
Interior floor well lights	_	_	S
Fire extinguisher	_	_	S
First aid kit	_	_	S
Load area (applicable to Van only)			
Doors: - LHS sliding with step well	S	_	_
- Rear twin hinged, glazed 180 degree opening	S ^{7.}	_	_
Rear step bumper	S	_	_
Load area protection kit including MDF rear trim and full-length rubber mat	S ^{8.}	_	_
Cargo stowage rail, mid-position	S	_	_
Load compartment tie-downs	S	_	_
Load compartment lights	S	_	_
Rear auxiliary 12V power outlet	S	_	_
Overhead storage compartment (mid and high roof only)	S	_	_

S = Standard. O = Options that can be ordered before a vehicle is manufactured. P = Part of optional pack. - = Not available.

6. Standard on 460 LWB Jumbo Van. 7. 256 degree opening doors on Jumbo Vans. 8. Load area protection kit not available on 4490kg GVM Jumbo Van.



Quality

We design and build your Ford to feel as good after many years of service as it did the day you picked it up. And to drive just as beautifully, too.



Sustainability

Using advanced technology, we're committed to creating vehicles with improved fuel economy, reduced CO₂ emissions and a lower overall cost of ownership.



Safety

Ford's Intelligent Protection System uses sophisticated technology designed to help prevent an accident and, if one should happen, to help protect you.



Smart

Vehicles with smart, intuitive technologies designed to connect you to your world and many clever solutions that make life a little easier.

Speak to your Ford Dealer today about how we can help you make the most out of your vehicle ownership experience.

3 year/100,000km new car warranty.*

For three years or 100,000km, whichever comes first, your Ford is covered against any defects in factory materials or workmanship. This also applies to Genuine Ford Accessories you may have had fitted before you took delivery.

5 year warranty against perforation corrosion.*

It's reassuring to know that the original body of your gleaming new Ford is guaranteed against perforation corrosion for the first five years of its life. If perforation corrosion occurs, we'll fix it for free.

myFord Warranties and Insurance.

When you first turn the key of your brand new Ford you want to do so without a care in the world. Our range of myFord products gives you that extra peace of mind. For more information about myFord Warranties and Insurance, visit your participating Ford Dealer for further details on the plans that best suit your needs. Terms, conditions and eligibility criteria apply.

12 months/15,000km service intervals.

Under normal driving conditions service intervals are 12 months or 15,000km, whichever occurs first.

Running a fleet?

Our Ford Fleet team is available to assist fleet customers with information on Ford products and services. Call 1300 13 13 30 or email askfleet@ford.com

Want to contact us?

For answers to your questions, or help with any concern, contact our Customer Relationship Centre on 13 FORD (13 3673) or email customers@fordcrc.com.au

Visit us on the web.

If you want more information on Ford or our entire product range, visit us at ford.com.au

myFord Capped Price Servicing.

Your new Ford vehicle now gives you access to myFord Capped Price Servicing, which means it makes even more sense to have your Ford looked after by the people who know your Ford back to front, inside and out. With myFord Capped Price Servicing, Ford will publish the maximum price you will pay for a standard A or B logbook service at participating Authorised Ford Dealers for all vehicles built from 2007 up to 6 years or 105,000 kilometres, whichever comes first.

In addition, when vehicles are serviced under myFord Capped Price Servicing, Retail and Small Business Customers will also receive 12 months myFord Standard Roadside Assistance (RRP \$90).

For more details visit your local Ford Dealer or visit www.ford.com.au/myfordcps for full terms and conditions.

Vancare Roadside Assistance.

Our commitment to your complete satisfaction plays a major role in everything we do. That is why we provide Ford Vancare Roadside Assistance for all Ford Transit Vans, Cab Chassis and Buses. Wherever and whenever you need emergency roadside assistance, help is available 24 hours a day, 365 days a year. If your vehicle breaks down and cannot be repaired, we will organise to transport your vehicle to the nearest Ford Dealer or approved service centre for repair. Ford Vancare Roadside Assistance is valid for 1 year from the vehicle's first registration.



Click to Request

#Conditions and exclusions apply. For more information visit ford.com.au/newvehiclewarranties

This brochure details specifications and features of the VM Transit MkII. Please consult your Ford Dealer for the most recent specifications and availability information.

This brochure is designed to provide you with a general introduction to the Ford Products (including available optional equipment) referred to, and should be read in conjunction with the latest specification sheet. Because of changes in conditions and circumstances Ford* reserves the right, subject to all applicable laws, at any time, at its discretion, and without notice, to discontinue or change the features, designs, materials, colours and other specifications and the prices of its products, and to either permanently or temporarily withdraw any such products from the market without incurring any liability to any prospective purchasers. The latest specifications sheet should be referred to for information on the availability, ordering and use of optional equipment. Always consult an authorised Ford Dealer for the latest information with respect to features, specifications, prices, optional equipment and availability before deciding to place an order.

*FORD MOTOR COMPANY OF AUSTRALIA LIMITED. (A.B.N. 30 004 116 223) Registered Office: 1735 Sydney Road, Campbellfield, Victoria 3061, Australia. Printed October, 2012. FTRA0014. VM Transit Mkli Brochure. FRD001533.



ford.com.au