

HIACE

COMMUTER
& PANEL VAN



TOYOTA



**Designed for people,
driven by quality.**

The globally respected Toyota HIACE has a reputation for reliability and endurance. With sublime functionality and an elegant design, this commuter workhorse is designed for business or pleasure. The HIACE is loved world wide, but treasured locally.

Everyday convenience laced with advanced technology

Overlooking the road ahead has never looked this good, with controls positioned for maximum convenience and operating ease. The command center blends quality and functionality for everyday driving satisfaction.



1. Rearview Mirror with Display

Once the vehicle is put in reverse, a 3.3-inch display appears in the rearview mirror showing the rearview camera image, for easy maneuvering and parking.

2. Tilt Steering Wheel

For enhanced comfort and control, the steering wheel can be adjusted to suit height and physic of the driver.

3. Audio system

AM/FM radio with CD.

4. Climate Controls

Dial-type climate controls are easy to operate, with buttons for the optional rear defogger and air conditioning positioned in the center.

5. Door Trim Pockets

6. Cup Holders

7. Lower Glove Box

8. Driver side pocket

Spacious in every dimension

Whether you're transporting customers, clients or the family, the HIACE provides comfortable seating for all. High-quality materials are used throughout the build, adding a sense of spaciousness, refinement and comfort that embraces your passengers.



1. Easy Walkout Door

High roof models feature a side door height of 1,610mm that makes it easy to enter and exit the vehicle.



2. Side Step

A deep, wide side step makes it easy to enter and exit the vehicle, and provides added security for children and the elderly.



3. Fold-Up seats

Seats in the last row can be folded up and put out of the way, to create a more spacious cargo area for big loads.



4. Rear Cabin Cooling and Heating

Rear passenger comfort is of focus in the HIACE, which is why an under-seat heating unit as well as roof-level air conditioning vents provides all the comfort needed by passengers.



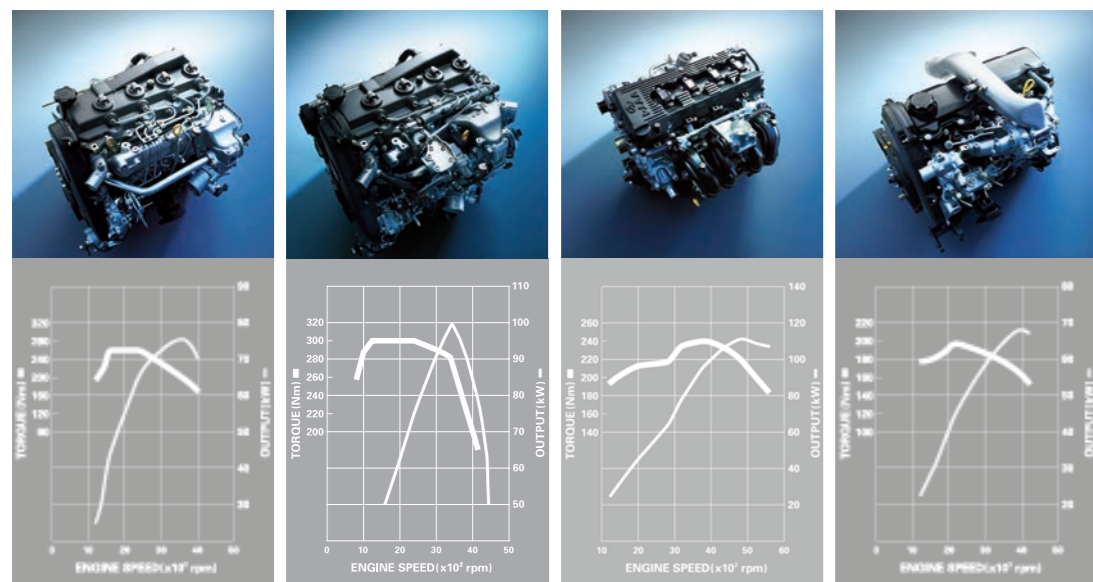
5. Sliding Windows

An easy mechanism for opening and closing the sliding windows provides increased comfort for passengers.



More grunt for your buck

There is a HIACE choice of engine to suit your lifestyle, so when it comes to offering performance and economy, you have the power to go wherever you want to go – even with a full load.



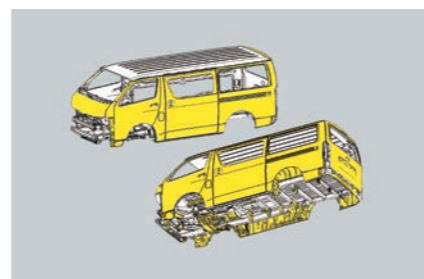
Reliability with lasting value

Built with ruggedness in mind, the HIACE has proved itself on roads all across the world. Designed to be tough and durable from the ground up, its dependability is legendary...the HIACE is always up for the challenge.



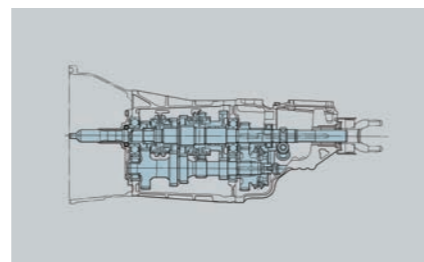
Suspension

A front double-wishbone torsion bar spring suspension and a rear leaf spring suspension provide optimised straight-line stability, ride comfort and versatile load-carrying capacity.



Corrosion Resistance

Corrosion-resistant materials are used in key areas throughout the vehicle to provide long-lasting protection against rust and corrosion.



Transmission

The manual transmission has been tuned for optimum shifting ease, while the automatic transmission features electronic control for smooth, natural responses. Both types offer outstanding durability.

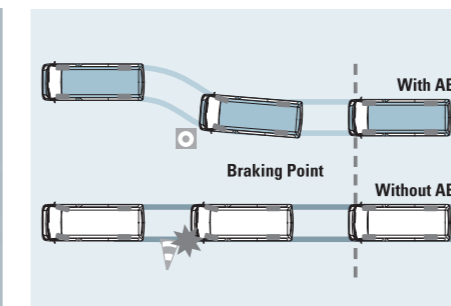
Safety second to none

Safety in this day and age remains a concern to everyone, which is why HIACE incorporates both active and passive measures to help protect the driver and passengers. From excellent visibility that contributes to collision avoidance, to crumple zone construction that helps minimize damage, this is the Toyota commitment to safety.



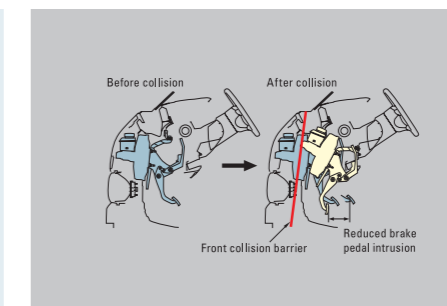
High-Mount Stop Lamp

A high-mount stop lamp helps alert drivers to the rear when slowing or stopping.



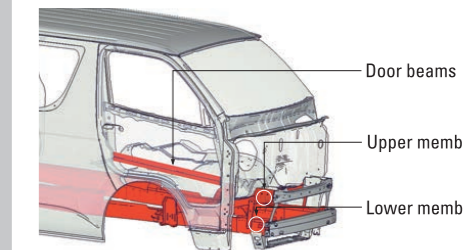
ABS Protection

ABS (Anti-lock Brake System) assists in maintaining vehicle stability and steering response by helping to prevent wheel lock-up during emergency braking.



Brake Pedal and Steering Shaft Intrusion-Reduction System with Rotary Mechanism

The HIACE features a rotary mechanism that helps prevent the brake pedal and steering shaft from injuring the driver in the event of a front-end collision.



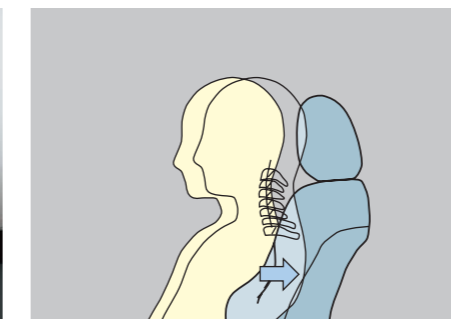
Crumple Zone Construction

An ample crumple zone, front upper and lower frame members, and strengthened door beams effectively absorb and disperse the force of impact to help minimise cabin deformation in the event of a collision.



SRS Airbag

Driver and passenger seat SRS (Supplemental Restraint System) airbags.



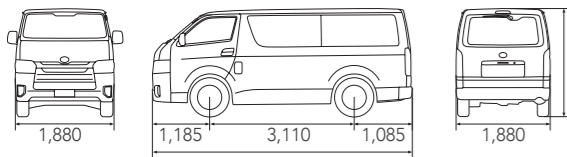
WIL Concept Seat Design

WIL (Whiplash Injury Lessening) concept seat designs help protect against injury in the event of a low-speed collision from the rear.



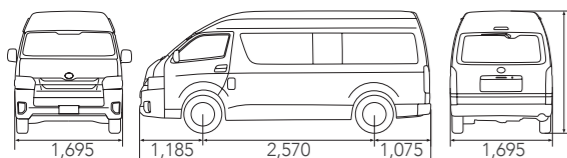
Body styles & dimensions

Wide & Super Long body



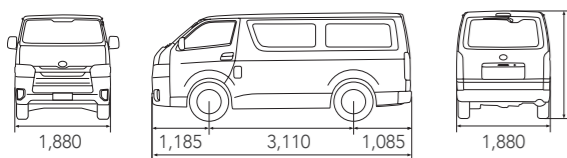
Units: mm

Standard & Long body



Units: mm

Panel Van



Units: mm

Specifications	Wide body		Standard body			
	Wheelbase	Super-long wheelbase	High roof		Long wheelbase	
	Roof	High roof	High roof	Standard roof	Standard roof	Standard roof
Seating capacity (Doors)	3(4)	3(5)	3(4)	3(4)	3(5)	6(5)
Dimensions & Weight						
Overall	Length (mm)	5380		4695		
	Width (mm)	1880		1695		
	Height*1 (mm)	2285	2240	1980		
Wheelbase	3110		2570			
Tread	Front (mm)	1655		1470		
	Rear (mm)	1650		1465		
Cargo space	Floor length (mm)	3470	2930	1960/2930*2		
	Width (mm)	1730				
	Height (mm)	1635	1590	1335		
Overhang	Front (mm)	1180		1050		
	Rear	1080		1075		
Ground clearance			195			
Curb weight (Min-Max)	1840-1900	1850-2040	1680-1740	1695-1810	1665-1850	1700-1880
Gross vehicle weight	3200		2800			
Fuel tank capacity			70			
Chassis						
Transmission type			5-speed MT/4-speed AT			
Brakes	Front			Disc		
	Rear			Drums		
Suspension	Front			Double wishbone		
	Rear			Leaf springs		
Steering gear type			Rack & pinion			
Min. turning radius	Tires (m)	6.2		5.0		
Tires			195R15C			
Engine						
Engine type *3	2.7-liter Gasoline (2TR-FE)	2.5-liter Diesel (2KD-FTV)	3.0-liter Diesel (1KD-FTV)	3.0-liter Diesel (5L-E)*4		
Number of cylinders & arrangement			4 cylinders, in-line			
Valve mechanism	16-valve DOHC with WT-i	16-valve DOHC	OHC			
Bore x stroke (mm)	95.0 x 95.0	92.0 x 93.8	96.0 x 103.0		99.5 x 96.0	
Displacement (c.c.)	2693	2494	2982		2986	
Compression ratio (to 1)	9.6	18.5	16		22.2	
Fuel system	Electronic Fuel Injection	Common rail-type	Electronic Fuel Injection			
Max. output (EEC) kW/rpm	111/4800	75/3600	100/3400		68/4000	
Max. torque (EEC) Nm/rpm	241/3800	260/1600-2400	300/1200-2400		197/2200	

*1: Unladen vehicle *2: Folded rear seats *3: Available engines vary according to market *4 Standard body only

- Addition of extra features may change figures in this chart.

- Toyota Motor Corporation reserves the right to alter any details of specifications and equipment without notice. Details of specifications and equipment are also subject to suit local conditions and requirements. Please inquire at your local dealer for details of any such changes that might be required for your area. Note: Vehicles pictured and specifications details in this catalog may vary from models and equipment available in your area.

- Vehicle body colour might differ slightly from the printed photos in this catalog.



Toyota Motor Sales & Marketing Corporation

Distributor details

Name:

Address:

Phone:

Web:



TOYOTA