



# Commercial Vehicles





## YOUR JOURNEY, YOUR WAY

---

Life is a journey, with many twists and turns. Some you're prepared for and some which catch you by surprise. But you take them all in your stride, and find the joy in each and every one. It's a journey well worth taking. And worth doing your way.

---

Hyundai Motors New Zealand's support for the Spirit of Adventure Trust continues its strong commitment to community groups in New Zealand. The Spirit of Adventure Trust is a sail training organisation that offers young people the opportunity to journey aboard the 45m vessel, where the focus of learning for the trainees is on team-work and developing skills of communication, self-reliance, self-discipline, self-esteem, resilience, confidence and leadership.



**SPIRIT OF  
ADVENTURE  
TRUST**



**THE NEW HYUNDAI HD SERIES. READY WILLING AND  
EQUIPPED TO DELIVER.**

---

The Hyundai HD series brings a new dynamism and capability to light duty trucks. Tough but stylish, comfortable and dependable, the HD series offer the perfect vehicle for the demands of the New Zealand trucking business.

---





**THE SAFE, DEPENDABLE, PERFECT PARTNER FOR YOUR BUSINESS**

If you're looking for a rugged truck that fulfils every trucking expectation, meet the Hyundai HD series. With three gross vehicle weights, 4.5, 6.5 and 7.5 metric tonnes, you have real cargo shifting flexibility. Two cab choices, long, medium or short wheelbase, means you can choose the perfect vehicle for your business. First class crew comfort means extra driver satisfaction. Hyundai's quality and dependability means unbeatable operating cost efficiency with minimised capital depreciation.

## DESIGNED TO MAXIMIZE CAPABILITY AND CONVENIENCE

The Hyundai HD series offers one of the safest and most ergonomic cabs available. It is not just comfortable, it works with the driver. For example, the curved instrument and switch panel layout means less reaching and more instinctive control. Minor controls, cab access, door and grab handles are optimally positioned, and there is ample interior illumination and stowage space. When it comes to driver comfort and convenience Hyundai is always right out there at the forefront.





### **COMFORTABLE, SPACIOUS AND READY FOR ALL YOUR BUSINESS NEEDS**

Everyone knows people work better in the best conditions. The interior of the HD is built to increase driver and crew satisfaction, to relieve long distance fatigue and stress. It was developed by driving professionals and proven over every kind of road imaginable. The foldable cable operated gearshift is light and precise. Fresh, but durable trim materials and a textured floor covering, excellent NVH (Noise Vibration Harshness) isolation, new wood grain fascia trim, LED lit switches and super clear instrumentation are all part of what goes into making every Hyundai HD a driver's first choice.



### **TILTING CAB**

Servicing and regular checks are easier than ever thanks to the 50-degree tilting cab which provides quick and easy access to the engine compartment.



### **ENGINEERED TO MAKE LIGHT WORK OF HEAVY DUTIES**

You expect reliable power, and the new HD 45/65/75 series delivers with a new and improved diesel engine, the turbo intercooled D4GA engine. With more power and torque, you are assured of exceptional durability, performance and low operating costs.

## Tough, elegant and outstandingly equipped



### FUNCTION ORIENTED RADIATOR

More than a smart styling touch, the large aperture enhances cooling efficiency



### WIDE ANGLE DOORS

Doors are hinged to provide an extra-wide door opening for easier entry and egress



### ALUMINUM SAFETY STEPS

Non-slip surface thanks to the toothed gate-type finish.



### TINTED SIDE WINDOWS

Part of Hyundai's commitment to additional driver and crew satisfaction are tinted side windows as a standard feature which helps keep the cab cool and shaded.



### OVERHEAD CONSOLE

For maps, sunglasses, papers etc., the optional overhead console provides safe and secure storage without unnecessary obstruction. (Not available for narrow or double cab).



### GLOVE BOX

The capacious glove box is conveniently located in front of the passenger and is ideal for keeping journey necessities out of sight.



### ONE TOUCH ASHTRAY

Easy to operate without taking your eyes off the road, the one touch ashtray is typical of Hyundai attention and dedication to driver satisfaction.














### INTERIOR ILLUMINATION

Because transport is a 24 hour operation, Hyundai has provided bright interior illumination as an added driver satisfaction and convenience feature. In particular, an illuminated keyhole which makes it easy to turn on the vehicle ignition at night.



Photo of HD45 Super Cab

## HD45

KEY FEATURES		AT A GLANCE	
	Driver's suspension seat with lumbar support		GVM 4,500kg
	Remote keyless entry		GCM 8,000kg
	Solar type side glass for the reduced heat & UV ray		Wheelbase 2,820mm / 3,415mm / 3,610mm
	Computerized battery saver		Engine 3.9L, Electronic common rail, 16 Valve SOHC ADR 80/02 (Euro 4) Compliant
	ABS brake with EBD (Electronic Brakeforce Distribution)		Max. power 103kw / 2,700rpm
			Max. torque 372Nm / 1,400rpm

# HD45

## Driveline & Chassis Specifications

Engine (Hyundai F140)		
Engine	3.9L. Electronic common rail, 16 Valve SOHC	
	ADR 80/02 (Euro 4) Compliant	
Displacement	3,933cc	
Compression ratio	17.0	
Bore x stroke	103 x 118	
Max. power	103kw / 2,700rpm	
Max. torque	372Nm / 1,400rpm	
Turbocharger	WGT, air-to-air intercooler	
Injection system	Common rail system	
Emission Control System	Cooled EGR, PMC	
Clutch		
Type	Auto adjusting hydraulic control with vacuum assistance.	
Disc diameter	300mm	
Facing lining area	847cm <sup>2</sup>	
Transmission (MO3SS5)		
Type	5 Speed Manual	
	Synchromesh on gear 1 - 5	
Gear ratio	1st	5.380
	2nd	3.028
	3rd	1.70
	4th	1.00
	5th	0.722
	Reverse	5.380
PTO opening	PTO provision on LHS of transmission case	
AXLES		
Front axle	Reversed Elliot I-beam	
Capacity	2,600kg	
Rear axle	Full Floating type (D033H)	
Capacity	4,400kg	
Final drive ratio	4,625 : 1	
Propeller Shaft		
Type	Tubular, forged steel ends	
Brakes		
Service brake	Auto adjusting front disc and rear drum brakes with dual circuit hydraulic control, vacuum assistance.	
ABS/ASR	ABS and ASR traction control with electronic brake force distribution (EBD)	
Exhaust Brake	Vacuum controlled exhaust brake	
Parking Brake	190mm diameter drum park brake mounted on rear of transmission	
Front disc diameter	304mm	
Rear drum diameter	320mm	
Steering		
Type	Power assisted ball & nut type gear Tilt & Telescopic Steering Column	
Maximum angle: inside wheel:	44.3°	
Maximum angle: outside wheel:	33.5°	
Suspension		
Front Suspension		
Type	Multi-leaf spring	
Size x leaves	1,200 x 70 x 11t-1.10t-4	
Shock absorber	Double acting hydraulic shock absorber	
Stabilizer bar	Equipped (diameter :30mm)	
Rear Suspension		
Type	Multi-leaf spring, Multi-leaf helper spring	
Size x leaves	Main: 1,250 x 70 x 10t-6 Helper: 990 x 70 x 13t-3	
Shock absorber	Double acting hydraulic shock absorber	
Stabilizer bar	Equipped (diameter :25mm)	
Wheels and Tyres		
Wheel type	Steel	
Rim size	5.25 x 16 five stud	
Tyre size	205/85 R16, Tubeless	
Fuel Tank		
Type	Frame mounted steel fuel tank	
	Lockable fuel cap	
Fuel capacity	100L	
Chassis Frame		
Type	Cold riveted ladder type high-tensile frame	
Side rail (mm)	193 x 60 x 6.0	

Electrical	
Type	24V electrical system
Batteries	Maintenance-free batteries
Battery saver	Battery maintainer that will keep a battery topped off when the vehicle is not in use.
Alternator	55 ampere
Starter capacity	5.5kW starter motor

## Cab Equipment

Cab exterior	
Design	Slant windscreen by 32 degree to reduce aerodynamic drag
Cab Mounting	Liquid filled rubber type front and rear cab mounts
Windscreen	Tinted & laminated windshield with upper partial shade band
Side glass	Solar type of side glass to reduce heat and UV rays
Windscreen Wipers	Built-in washer nozzle type of dual wipers, intermittent and two speed mode
Rear vision mirror	Electrically heated exterior main mirrors
Head lamps	Multi focus reflector type headlamps with turn signals
Fog lamps	Built-in-type fog lamps
Side Reflector and turn signals on doors	

Cab interior	
Steering wheel	Tilt & telescopic adjustable steering wheel column, power assisted steering with urethane steering wheel for soft grip
Driver's Seat	Contoured adjustable driver's bucket seat with coil suspension and lumbar support
Assistant's Seats	2 seats capacity, foldable center seat with seat back storage & cup holders
Seat Covering	High quality fabric cover
Seat headrest	Height adjustable headrest
Seatbelts	3 point type ELR seat belts for driver's and assistant's seat, 2-point center seat lap belt
Overhead console	Driver and assistants overhead storage shelf with safety net
Grips	Door and side pillar assist grips
Interior finish	Fully finished interior trim, padded roof lining and PVC floor mat
Sun visors	Driver's and assistant's sun visors
Windows	Electric power windows
Keyless entry	Remote keyless entry and central door locking
Interior lamp	Interior lamp with on/door/off switch
Inside rearview mirror	Day and night type rearview mirror
Air Conditioning	Fully integrated air conditioning with heater and defrost
Door map	Door mounted storage pockets
Audio	CD / MP3 / Audio & Radio
Lighter	24V cigarette lighter

Dimensions	Standard Cab-Short	Standard Cab-Medium	Super Cab-Medium
Wheel Base	2,820	3,415	3,610
Overall Length	5,300	6,170	6,380
Overall Width	2,010	2,010	2,010
Overall Height	2,250	2,250	2,250
Front overhang	1,120	1,120	1,120
Rear overhang	1,360	1,635	1,650
Front track	1,680	1,680	1,680
Rear track	1,495	1,495	1,495
Rear frame width	753	753	753
Chassis height at rear axle	750	750	750
CA	2,125	2,720	2,690
CE	3,415	4,295	4,265

Weights (kg)			
GVM	4,500	4,500	4,500
GCM	8,000	8,000	8,000
Front loading limit	2,600	2,600	2,600
Rear loading limit	4,400	4,400	4,400
Total cab chassis mass*	2,530	2,630	2,690
Front cab chassis mass*	1,685	1,710	1,750
Rear cab chassis mass*	845	920	940

Performance (calculated)			
Speed at max. engine speed	121KPH	121KPH	121KPH
Gradeability at rated GVM	50.7%	50.7%	50.7%
Gradeability at rated GCM	28.1%	28.1%	28.1%
Turning circle (kerb to kerb, m)	10.2	12.4	13.0












\* Total cab chassis mass includes 50 litre fuel, spare wheel, tyre and carrier

Hyundai New Zealand reserves the right to change specification and equipment without prior notice. Please consult your dealer for more information.



Photo of HD65 Super Cab

## HD65 High Power

KEY FEATURES		AT A GLANCE	
	High engine torque		GVM 6,500kg
	Remote keyless entry		GCM 10,000kg
	Solar type side glass for the reduced heat & UV ray		Wheelbase 2,820mm / 3,415mm / 3,610mm
	Computerized battery saver		Engine 3.9L, Electronic common rail, 16 Valve SOHC ADR 80/02 (Euro 4) Compliant
	ABS brake with EBD (Electronic Brakeforce Distribution)		Max. power 110kw / 2,500rpm
			Max. torque 579Nm / 1,400rpm

# HD65

## Driveline & Chassis Specifications

Engine (Hyundai F150)	
Engine	3.9L. Electronic common rail, 16 Valve SOHC
	ADR 80/02 (Euro 4) Compliant
Displacement	3,933cc
Compression ratio	17.0
Bore x stroke	103 x 118
Max. power	110kw / 2,500rpm
Max. torque	579Nm / 1,400rpm
Turbocharger	WGT, air-to-air intercooler
Injection system	Common rail system
Emission Control System	Cooled EGR, PMC
Clutch	
Type	Auto adjusting hydraulic control with vacuum assistance.
Disc diameter	362mm
Facing lining area	1184cm <sup>2</sup>
Transmission (T60S5)	
Type	5 Speed Manual
	Synchromesh on gear 1 - 5
Gear ratio	1st 5.810
	2nd 3.281
	3rd 1.787
	4th 1.00
	5th 0.702
	Reverse 5.294
PTO opening	PTO provision on LHS of transmission case
AXLES	
Front axle	Reversed Elliot I-beam
Capacity	3,100kg
Rear axle	Full Floating type R130H5
Capacity	5,100kg
Final drive ratio	3.727 :1
Propeller Shaft	
Type	Tubular, forged steel ends
Brakes	
Service brake	Auto adjusting front drum and rear drum brakes with dual circuit hydraulic control, vacuum assistance.
ABS/ASR	ABS and ASR traction control with electronic brake force distribution (EBD)
Exhaust Brake	Vacuum controlled exhaust brake
Parking Brake	190mm diameter drum park brake mounted on rear of transmission
Front rear drum diameter	320mm
Steering	
Type	Power assisted ball & nut type gear Tilt & Telescopic Steering Column
Maximum angle: inside wheel:	44.5°
Maximum angle: outside wheel:	32°
Suspension	
Front Suspension	
Type	Multi-leaf spring
Size x leaves	1,200 x 70 x 11t-2.10t-3
Shock absorber	Double acting hydraulic shock absorber
Stabilizer bar	Equipped (diameter 30mm)
Rear Suspension	
Type	Multi-leaf spring, Multi-leaf helper spring
Size x leaves	Main: 1,250 x 70 x 10t-1 Helper: 990 x 70 x 12t-2, 11t-2
Shock absorber	Double acting hydraulic chock absorber
Stabilizer bar	Equipped (diameter :25mm)
Wheels and Tyres	
Wheel type	Steel
Rim size	6.00 x 17.5 six stud
Tyre size	8.5R17.5 - 12PR, Tubeless
Fuel Tank	
Type	Frame mounted steel fuel tank
	Lockable fuel cap
Fuel capacity	100L
Chassis Frame	
Type	Cold riveted ladder type high-tensile frame
Side rail (mm)	193 x 60 x 6.0

Electrical	
Type	24V electrical system
Batteries	Maintenance-free batteries
Battery saver	Battery maintainer that will keep a battery topped off when the vehicle is not in use.
Alternator	55 ampere
Starter capacity	5.5kW starter motor

## Cab Equipment

Cab exterior	
Design	Slant windscreen by 32 degree to reduce aerodynamic drag
Cab Mounting	Liquid filled rubber type front and rear cab mounts
Windscreen	Tinted & laminated windshield with upper partial shade band
Side glass	Solar type of side glass to reduce heat and UV rays
Windscreen Wipers	Built-in washer nozzle type of dual wipers, intermittent and two speed mode
Rear vision mirror	Electrically heated exterior main mirrors
Head lamps	Multi focus reflector type headlamps with turn signals
Fog lamps	Built-in-type fog lamps
Side Reflector and turn signals on doors	

Cab interior	
Steering wheel	Tilt & telescopic adjustable steering wheel column, power assisted steering with urethane steering wheel for soft grip
Driver's Seat	Contoured adjustable driver's bucket seat with coil suspension and lumbar support
Assistant's Seats	2 seats capacity, foldable center seat with seat back storage & cup holders
Seat Covering	High quality fabric cover
Seat headrest	Height adjustable headrest
Seatbelts	3 point type ELR seat belts for driver's and assistant's seat, 2-point center seat lap belt
Overhead console	Driver and assistants overhead storage shelf with safety net
Grips	Door and side pillar assist grips
Interior finish	Fully finished interior trim, padded roof lining and PVC floor mat
Sun visors	Driver's and assistant's sun visors
Windows	Electric power windows
Keyless entry	Remote keyless entry and central door locking
Interior lamp	Interior lamp with on/door/off switch
Inside rearview mirror	Day and night type rearview mirror
Air Conditioning	Fully integrated air conditioning with heater and defrost
Door map	Door mounted storage pockets
Audio	CD / MP3 / Audio & Radio
Lighter	24V cigarette lighter

Dimensions	Standard Cab-Short	Standard Cab-Medium	Super Cab-Medium
Wheel Base	2,820	3,415	3,610
Overall Length	5,300	6,170	6,380
Overall Width	2,010	2,010	2,010
Overall Height	2,285	2,285	2,285
Front overhang	1,120	1,120	1,120
Rear overhang	1,360	1,635	1,650
Front track	1,680	1,680	1,680
Rear track	1,495	1,495	1,495
Rear frame width	753	753	753
Chassis height at rear axle	770	770	770
CA	2,125	2,720	2,690
CE	3,415	4,295	4,265

Weights (kg)			
GVM	6,500	6,500	6,500
GCM	10,000	10,000	10,000
Front loading limit	3,100	3,100	3,100
Rear loading limit	5,000	5,000	5,000
Total cab chassis mass*	2,591	2,730	2,790
Front cab chassis mass*	1,611	1,730	1,780
Rear cab chassis mass*	980	1,000	1,020












Performance (calculated)			
Speed at max. engine speed	137KPH	137KPH	137KPH
Gradeability at rated GVM	45.2%	45.2%	45.2%
Gradeability at rated GCM	29.0%	29.0%	29.0%
Turning circle (kerb to kerb, m)	10.2	12.4	13.0

\*Total cab chassis mass includes 50 litre fuel, spare wheel, tyre and carrier



Photo of HD75 Super Cab

## HD75

KEY FEATURES		AT A GLANCE	
	High engine torque		GVM 7,500kg
	Remote keyless entry		GCM 11,000kg
	Solar type side glass for the reduced heat & UV ray		Wheelbase 3,415mm / 3,610mm / 3,775mm
	Computerized battery saver		Engine 3.9L, Electronic common rail, 16 Valve SOHC ADR 80/02 (Euro 4) Compliant
	ABS brake with EBD (Electronic Brakeforce Distribution)		Max. power 110kw / 2,500rpm
			Max. torque 579Nm / 1,400rpm

# HD75

Driveline & Chassis Specifications	
<b>Engine (Hyundai F150)</b>	
Engine	3.9L. Electronic common rail, 16 Valve SOHC
	ADR 80/02 (Euro 4) Compliant
Displacement	3,933cc
Compression ratio	17.0
Bore x stroke	103 x 118
Max. power	110kw / 2,500rpm
Max. torque	579Nm / 1,400rpm
Turbocharger	WGT, air-to-air intercooler
Injection system	Common rail system
Emission Control System	Cooled EGR, PMC
<b>Clutch</b>	
Type	Auto adjusting hydraulic control with vacuum assistance.
Disc diameter	362mm
Facing lining area	1,184cm <sup>2</sup>
<b>Transmission (T60S6)</b>	
Type	6 Speed Manual
	Synchromesh on gear 1 - 6
Gear ratio	1st 6.701
	2nd 3.712
	3rd 2.084
	4th 1.351
	5th 1.000
	6th 0.732
	Reverse 5.983
PTO opening	PTO provision on LHS of transmission case
<b>AXLES</b>	
Front axle	Reversed Elliot I-beam
Capacity	3,100kg
Rear axle	Full Floating type R130H5
Capacity	5,100kg
Final drive ratio	3,727 : 1
<b>Propeller Shaft</b>	
Type	Tubular, forged steel ends
<b>Brakes</b>	
Service brake	Auto adjusting front drum and rear drum brakes with dual circuit hydraulic control. Vacuum assistance.
ABS/ASR	ABS and ASR traction control with electronic brake force distribution (EBD)
Exhaust Brake	Vacuum controlled exhaust brake
Parking Brake	190mm diameter drum park brake mounted on rear of transmission
Drum diameter	320mm (FR/RR)
<b>Steering</b>	
Type	Power assisted ball & nut type gear Tilt & Telescopic Steering Column
Maximum angle: inside wheel:	44.5°
Maximum angle: outside wheel:	32°
<b>Suspension</b>	
<b>Front Suspension</b>	
Type	Multi-leaf spring
Size x leaves	Mains: 1,200 x 70 x 11t-2 10t-3
Helper	
Shock absorber	Double acting hydraulic shock absorber
Stabilizer bar	Equipped (diameter :30mm)
<b>Rear Suspension</b>	
Type	Multi-leaf spring, multi-leaf helper string
Size x leaves	Main: 1250 x 70 x 10t -1 11t-5
	Helper: 990 x 70 x 12t-2, 11t-2
Shock absorber	Double acting hydraulic shock absorber
Stabilizer bar	Equipped (diameter :25mm)
<b>Wheels and Tyres</b>	
Wheel type	Steel
Rim size	6.00 x 17.5 six stud
Tyre size	8.5R17.5-12PR, Tubeless
<b>Fuel Tank</b>	
Type	Frame mounted steel fuel tank
	Lockable fuel cap
<b>Chassis Frame</b>	
Type	Cold riveted ladder type high-tensile frame
Side rail (mm)	193 x 60 x 6.0

Electrical	
Type	24V electrical system
Batteries	Maintenance-free batteries
Battery saver	Battery maintainer that will keep a battery topped off when the vehicle is not in use.
Alternator	55 ampere
Starter capacity	5.5kW starter motor

## Cab Equipment

Cab exterior	
Design	Slant windscreen by 32 degree to reduce aerodynamic drag
Cab Mounting	Liquid filled rubber type front and rear cab mounts
Windscreen	Tinted & laminated windshield with upper partial shade band
Side glass	Solar type of side glass to reduce heat and UV rays
Windscreen Wipers	Built-in washer nozzle type of dual wipers, intermittent and two speed mode
Rear vision mirror	Electrically heated exterior main mirrors
Head lamps	Multi focus reflector type headlamps with turn signals
Fog lamps	Built-in-type fog lamps
Side Reflector and turn signals on doors	

Cab interior	
Steering wheel	Tilt & telescopic adjustable steering wheel column, power assisted steering with urethane steering wheel for soft grip
Driver's Seat	Contoured adjustable driver's bucket seat with coil suspension and lumbar support
Assistant's Seats	2 seats capacity, foldable center seat with seat back storage & cup holders
Seat Covering	High quality fabric cover
Seat headrest	Height adjustable headrest
Seatbelts	3 point type ELR seat belts for driver's and assistant's seat, 2-point center seat lap belt
Overhead console	Driver and assistants overhead storage shelf with safety net
Grips	Door and side pillar assist grips
Interior finish	Fully finished interior trim, padded roof lining and PVC floor mat
Sun visors	Driver's and assistant's sun visors
Windows	Electric power windows
Keyless entry	Remote keyless entry and central door locking
Interior lamp	Interior lamp with on/door/off switch
Inside rearview mirror	Day and night type rearview mirror
Air Conditioning	Fully integrated air conditioning with heater and defrost
Door map	Door mounted storage pockets
Audio	CD / MP3 / Audio & Radio
Lighter	24V cigarette lighter

Dimensions	Standard Cab-Medium	Standard Cab-Long	Super Cab-Medium	Super Cab-Long
Wheel Base	3,415	3,775	3,610	3,775
Overall Length	6,170	6,630	6,380	6,630
Overall Width	2,010	2,010	2,010	2,010
Overall Height	2,285	2,285	2,285	2,285
Front overhang	1,120	1,120	1,120	1,120
Rear overhang	1,635	1,635	1,650	1,735
Front track	1,680	1,680	1,680	1,680
Rear track	1,495	1,495	1,495	1,495
Rear frame width	753	753	753	753
Chassis height at rear axle	770	770	770	770
CA	2,720	3,080	2,690	2,855
CE	4,295	4,740	4,265	4,515

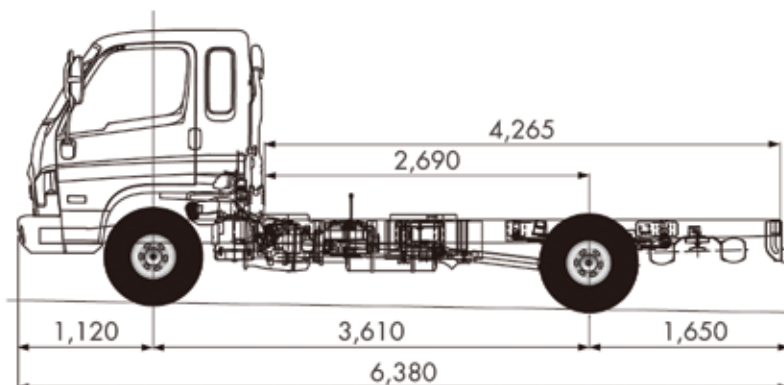
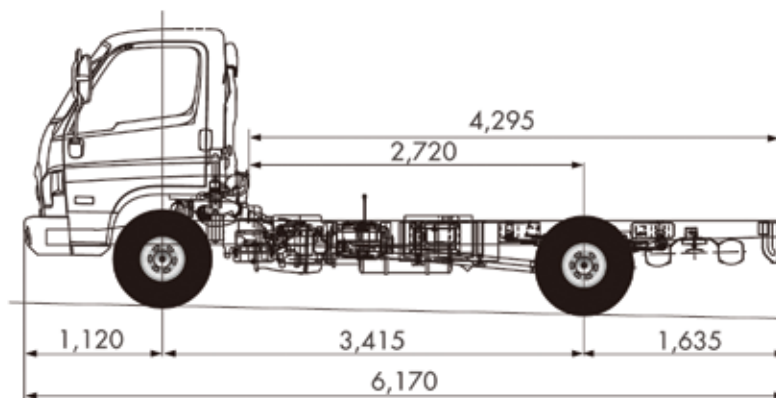
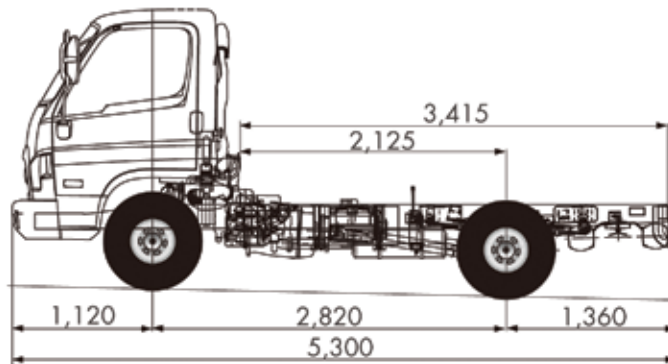
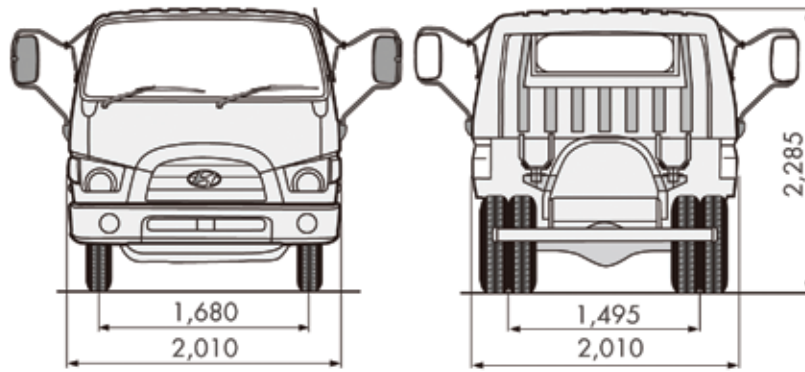
Weights (kg)	Standard Cab-Medium	Standard Cab-Long	Super Cab-Medium	Super Cab-Long
GVM	7,500	7,500	7,500	7,500
GCM	11,000	11,000	11,000	11,000
Front loading limit	3,100	3,100	3,100	3,100
Rear loading limit	5,100	5,100	5,100	5,100
Total cab chassis mass*	2,740	2,780	2,790	2,800
Front cab chassis mass*	1,730	1,790	1,780	1,780
Rear cab chassis mass*	1,010	990	1,010	1,020

Performance (calculated)				
Speed at max. engine speed	136KPH	136KPH	136KPH	136KPH
Gradeability at rated GVM	45.9%	45.9%	45.9%	45.9%
Gradeability at rated GCM	31.0%	31.0%	31.0%	31.0%
Turning circle (kerb to kerb, m)	12.4	14.2	13.0	14.2

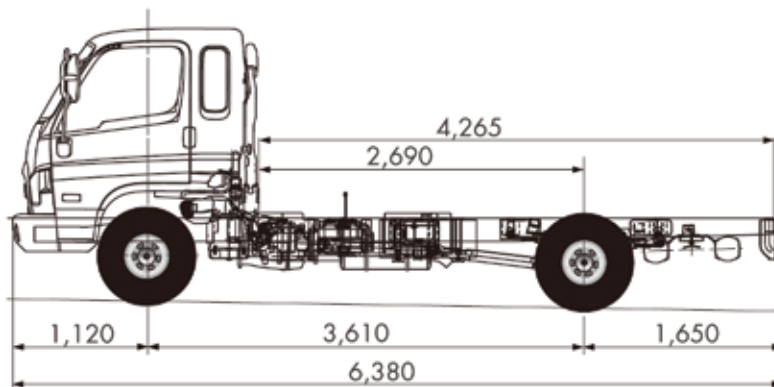
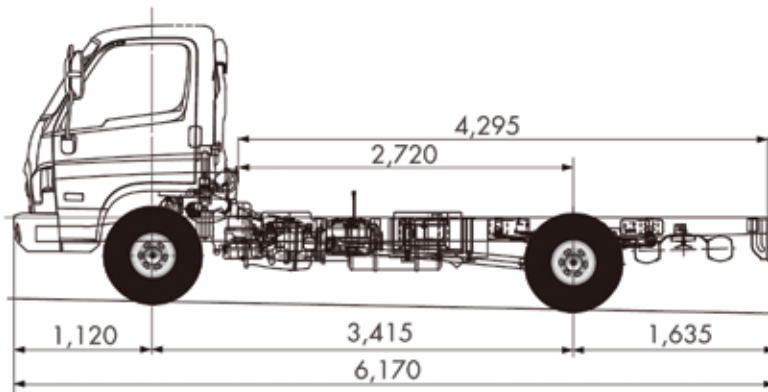
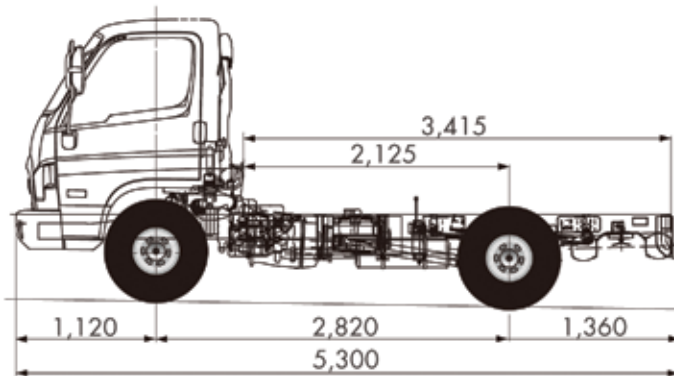
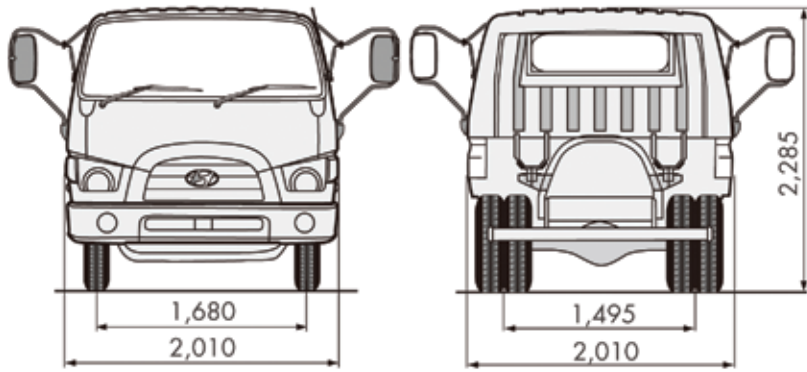
\*Total cab chassis mass includes 50 litre fuel, spare wheel, tyre and carrier

Hyundai New Zealand reserves the right to change specification and equipment without prior notice. Please consult your dealer for more information.

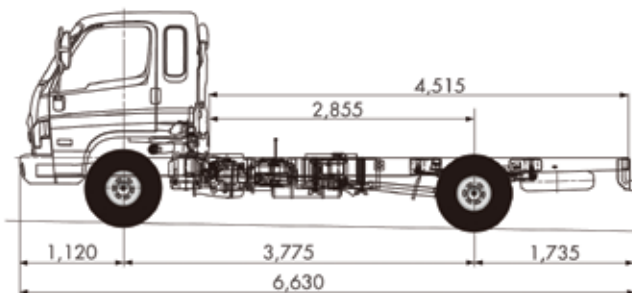
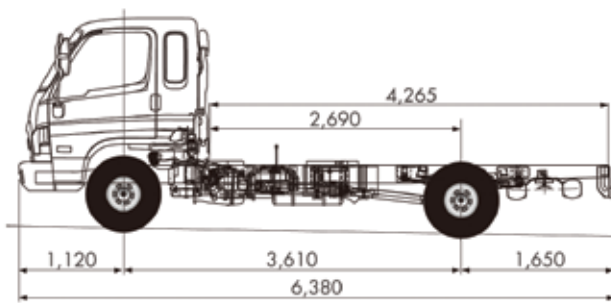
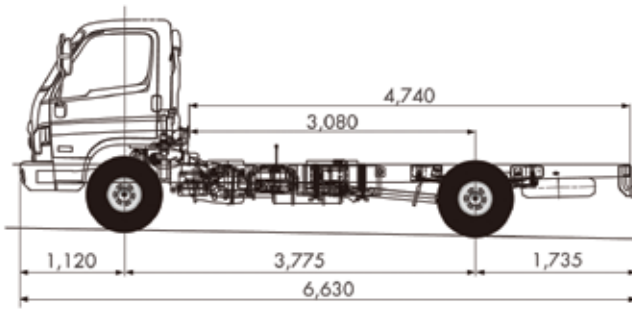
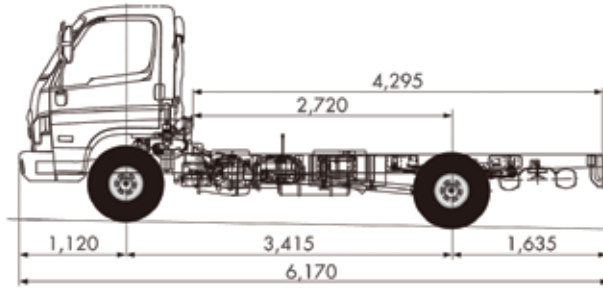
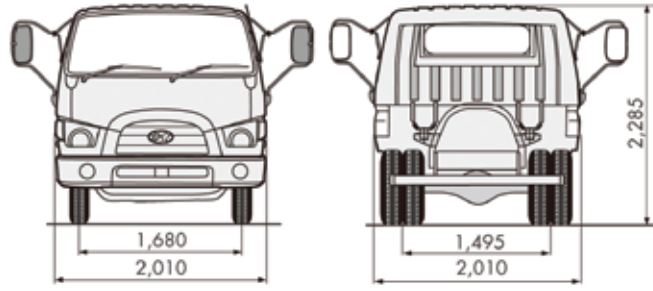
# HD45 Technical Drawings



# HD65 Technical Drawings



# HD75 Technical Drawings





---

## WHAT ARE WE DRIVEN BY?

---

Perfection and build quality - Few companies are as fanatical about quality as Hyundai in New Zealand. We are driven by perfection. It begins with our commitment to a zero-defects policy. Every stage of our truck making process is checked and assessed, and every employee's priority is build quality. If anything is less than perfect, we go to great lengths to redesign it to make sure we get it right.

Our laser technology, no hand-spraying technique, quality control testing and rewarding workers for improved quality are just some of the ways we aim to achieve manufacturing excellence. We have one of the world's most advanced diesel engines. They are powerful, energy efficient, economical and they readily meet the toughest of diesel emission standards.

This commitment has made Hyundai one of the world's most respected quality brands, and one of the fastest growing. All this adds up to maximising customer satisfaction - which is perhaps best reflected in the resale value our customers enjoy.

Hyundai Motors New Zealand Limited is part of the highly successful Giltrap Group of companies and along with its entire dealer network, is one hundred percent New Zealand owned and operated.

---

## 0800 HYUNDAI (498632) 24-hour roadside assistance

Buy a new Hyundai HD Series Truck and you'll not only get an exceptional vehicle, you'll also get roadside assistance. As the owner of a new HD Series Truck, you'll receive our Hyundai Help Line service.

Maybe you've run out of fuel, punctured a tyre or just lost your way. Our professional staff can give you good advice or dispatch a technician to assist you. So whatever you need, help is only a phonecall away, 24 hours a day, 365 days of the year.

[www.hyundai.co.nz](http://www.hyundai.co.nz)