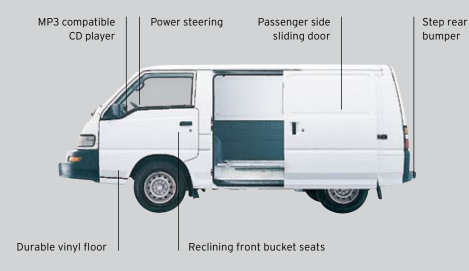


### **EXPRESS SWB**



The functional design and size of the SWB means that it can easily carry your loads while power steering is standard on SWB models making it easy to park in those impossibly tight parking spaces.

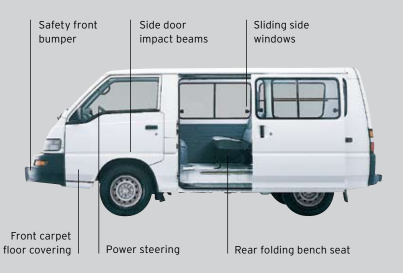
# TOCK LOCK

The remote rear and side door lock provides convenient access and security.



Tilt adjustable steering wheel provides comfort to help prevent driver fatigue.

## **EXPRESS SWB WINDOW**



Reliability. Your reputation depends on it and the unstoppable Express range has been built on it. But being reliable, also means staying safe. The Express SWB Window van boasts a range of great safety features which make it both cargo friendly and people friendly.

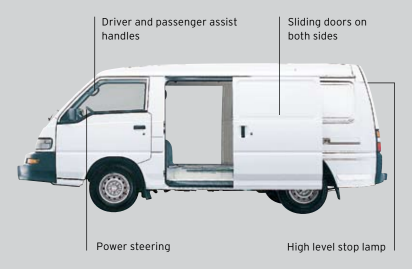


A cargo protection bar and cargo tie down rings, prevent loose loads from moving around in transit.



Cloth covered seats fully recline and the driver's seat lumbar adjuster provides comfort behind the wheel.

# **EXPRESS MWB**

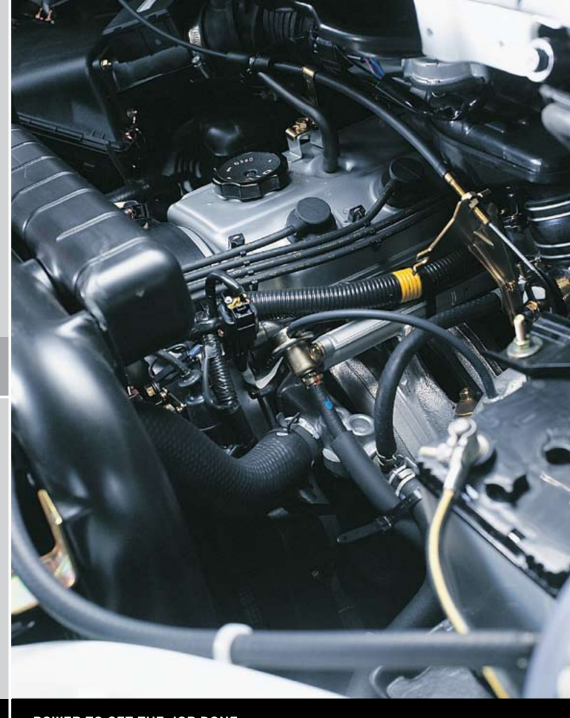


The stylish, aerodynamic body is pleasing to the eye, while the sturdy build of the Express reflects a unique inner strength. Purpose built to take whatever the job demands, Express is a perfect combination of laid back comfort and true blue Aussie work ethic.



# **EASY ACCESS**

All side and rear doors open to roof height to make it easy to accommodate tall and bulky items, while the flat floor lets you make the most of all the available space.



# **POWER TO GET THE JOB DONE**

Express features an LPG Compatible 2.4 litre 4 cylinder SOHC, 16 valve multi-point fuel injected petrol engine producing 84kW of power and 188Nm of torque.



### **SPECIFICATIONS**

Engine				
2.4L 4 Cyl, SOHC, 16 Valve Petrol with 'Balance Shaft'				
Bore x stroke	86.5 x 100mm			
Capacity	2351cm <sup>3</sup>			
Compression ratio	9.0:1			
Fuel system	ECI multi fuel inject			
Performance				
Power	84kW @ 5000rpm			
Torque	188Nm @ 3000rpm			
Electrical System				
Battery	12V-27AH			
Alternator	12V-75A			
Clutch				
Manual - Single dry plate with diap	phragm spring			
Brakes				
Front	Ventilated discs			
Rear	Drums, leading and trailing shoes with load sensing proportioning valve			
Suspension				
Front	Independent - wishbone, torsion bar			
Rear	Rigid - semi elliptic leaf spring			
Power assisted rack and pinion				
Wheels				
14" x 5" Pressed steel				
Tyres				
14" 185R14C-8PR				

	SWB 5 Speed Manual	SWB Window 5 Speed Manual	MWB 5 Speed Manual
Mechanical			
2.4L petrol 16 valve ECI MPI (LPG compatible)	S	S	S
5 speed manual transmission	S	S	S
Power steering	S	S	S
Dimensions (mm)			
Overall height	1840	1840	1955
Overall length	4505	4505	4905
Overall width	1690	1690	1690
Ground clearance	190	190	190
Track - front	1445	1445	1445
Track - rear	1380	1380	1380
Wheelbase	2235	2235	2435
Cargo area length	2335	2335	2735
Cargo area width	1525	1525	1525
Cargo area width between wheel arches	1070	1070	1070
Cargo area height	1245	1245	1360
Cargo area floor height	610	610	610

	SWB 5 Speed Manual	SWB Window 5 Speed Manual	MWB 5 Speed Manual		
Capacities					
Gross vehicle mass (kg)	2305	2305	2505		
Kerb mass (kg)	1290	1360	1370		
Payload (kg)^^	1015	945	1135		
Maximum front axle load (kg)	1200	1200	1200		
Maximum rear axle load (kg)	1450	1450	1450		
Seating capacity	2	5	2		
Maximum Towing Capacity^					
kg - with trailer brakes	1200	1200	1200		
kg - without trailer brakes	600	600	600		
Turning Circle					
Metres (kerb to kerb)	9	9	9.8		
Fuel Economy					
(ADR81/08) (Litres per 100 kms)	10.4	10.4	10.4		

These figures are obtained from controlled laboratory tests conducted by Mitsubishi Motors to Australian Design Rule ADR81/01 and are provided to assist you in comparing the fuel consumption of Express with other vehicles. The actual fuel consumption you achieve will depend, however, on many factors, including your driving habits, the prevailing conditions and your vehicles equipment, condition and use.

Fuel Tank Capacity						
Litres	55	55	55			
Gear Ratios						
First	3.967	3.967	3.967			
Second	2.136	2.136	2.136			
Third	1.36	1.36	1.36			
Fourth	1	1	1			
Fifth	0.856	0.856	0.856			
Reverse	3.578	3.578	3.578			
Final Gear Ratio	4.625	4.625	4.625			

S : standard



WARRANTY 5'/10' YEAR \$\frac{1}{2}\$ YEAR ROADSIDE ASSIST \$\frac{1}{2}\$ CUSTOMER ASSIST 24/7 \$\frac{1}{2}\$ 200+ DEALER NETWORK GENUINE SERVICE \$\frac{1}{2}\$ GENUINE PARTS \$\frac{1}{2}\$ INSURANCE \$\frac{1}{2}\$ LEASING \$\frac{1}{2}\$ FINANCE \$\frac{1}{2}\$ PRE-OWNED VEHICLES





<sup>^^</sup>Payload includes occupants, fuel and fitted options (if any). The weight of these must be deducted from Payload to determine actual load carrying capacity. Front and/or Rear Axle Loads must not be exceeded.

<sup>^</sup>Subject to state regulations and towbar design.