HOLDEN CREWMAN CROSS 6 + 8 AND ONE TONNER CROSS 6 SPECIFICATIONS

	175kW, 3.6 litre high performance Alloytec V6 engine	235kW, 5.7 litre Generation III Alloy V8 engine	
Capacity (cc)	3565	5665	
Compression Ratio (:1)	10.2	10.1	
Power (ECE, kW)	175 @ 6000 rpm	235 @ 5600 rpm	
Torque (ECE, Nm)	320 @ 3600 rpm	460 @ 4000 rpm	
Brakes	Four wheel disc		
Suspension Front Rear	MacPherson Strut Multi-leaf spring		
Steering	Variable ratio Rack and pinion		
Petrol Tank (L)	64		
Rec. Petrol Octane Rating	91 ULP		
Turning Circle (m)	12.4 kerb to kerb		
Wheelbase (mm)	3206		

	Crewman Cross 6	Crewman Cross 8	One Tonner Cross 6†
Ground Clearance @ GVM/Kerb (mm)	174/226	167/224	164/235
Exterior Dimensions Length Width (including mirrors) Height	5306 2046 1543	5324 2046 1540	5063 (to back of frame) 2046 1528
Angles (GVM/Kerb) Approach Departure Ramp Over	21/21.5 14/18 17/19.5	19/20 14/18 14.6/18	21/20 15/20 17/19.5
Payload Area Dimensions (mm) Length Width Height Width at wheel arches	1463 1438 484 1226		
Area (m2) (calculated using width at wheel arches)	1.794		
Volume (m3) (calculated using width at wheel arches)	0.868		
Kerb Mass (kg)*(Est. inc A/C at 16kg and fluids)	1904	1942	1669
Payload (kg)#	781	743	1016
Gross Vehicle Mass (GVM kg)	2685		
Axle Loads (kg) Front Rear	1230 1460		
Towing (kg)	Holden approved towing package available. Towing capacity is 2100 for V6 automatic Crewman and One Tonner models. 2500 for V8 automatic Crewman model		
Service (km)	3000 (at no cost) inspection, V6 –15,000 then every 15,000 or 12 months, whichever comes first. V8 – 10,000 then every 10,000 or 6 months, whichever comes first. Holden Dealer 'Tech 2' computerised analysis available for engine management system		
	 * Vehicle weights based on pre-production data. All fluids at their nominated capacity. # Payload includes the mass of air conditioning. Does not include weight of options or passengers. Deduct the mass of these from the quoted payload to obtain the available payload mass. Fitment of Holden By Design alloy wheels and low profile tyres will reduce payload capacity. † Includes optional A/C 		