HOLDEN UTE / CREWMAN / ONE TONNER SPECIFICATIONS

	175kW, 3.6 litre high performance Alloytec V6 engine			235kW, 5.7 litre Alloy Generation III			250kW, 5.7 litre Alloy Generation III			
				V8 engin	e	V8 engine				
Capacity (cc)	3565			5665	5665			5665		
Compression Ratio (:1)	10.2			10.1	10.1			10.1		
Power (ECE, kW)	175 @ 6000 rpm			235 @ 5600 rpm			250 @ 5600 rpm			
Torque (ECE, Nm) Ute Crewman One Tonner	320 @ 2800 rpm 320 @ 2400 rpm 320 @ 2400 rpm			N/A 460 @ 4000 rpm 460 @ 4000 rpm			470 @ 4800 rpm N/A N/A			
Gear ratios 1st 2nd 3rd 4th 5th 6th Reverse Final drive ratio	Manual 4.48 2.58 1.63 1.19 1.00 0.75 3.96 3.46:1	Aut 3.06 1.63 1.00 0.70 2.22 V6 3	5 3))	3.07:1						
	Ute V6†	S Ute V6	SS Ute V8	Crewman V6†	S Crewman V6	SS Crewman V8	One Tonner V6†	S One Tonner V6 V8		
Brakes	Four whe	el disc								
Suspension Front Rear	MacPhers Independe	on Strut‡ ent Rear Su	spension^	MacPherson Strut Multi-leaf spring						
Steering	Variable ra	atio Rack aı	nd pinion							
Petrol Tank (L)	70			64						
Rec Petrol Octane Rating	91 ULP									
Turning Circle (kerb to kerb, m)	11.5	11.5	11.5	12.1	12.1	12.1	12.1	12.1		
Wheelbase (mm)	2939	2939	2939	3206	3206	3206	3206	3206		
Ground Clearance (mm)	115	115	105	133	133	133	134	134		
Exterior Dimensions Length	5052	5052	5058	5306	5306	5311	5063 (to back of frame)	5063 (to back of frame)		
Width (including mirrors) Height	2046 1476	2046 1476	2046 1476	2046 1500	2046 1512	2046 1513	2046 1507	2046 1507		
Payload Area Length Dimensions (mm) Width Height Width at wheel arches	2193 1477 486 1226			1463 1438 484 1226						

		Ute V6†	S Ute V6	SS Ute V8	Crewman V6†	S Crewman V6	n SS Crewman V8	One Tonner V6†	S One Ton V6	ner V8
Area (m2) (calculated using at wheel arches)		2.689			1.794					
Volume (m2) (calculated using at wheel arches)		1.307			0.868					
Kerb Mass (kg)*(A/C at 16kg and		1535 1538	1557 1561	1613 1619	1754 1757	1755 1758	1814 1820	1529 1532	1540 1543	1581 1587
Gross Vehicle Ma (GVM kg)	ass Manual Auto	2365 2365	2275 2275	2275 2275	2826 2826	2826 2826	2535 2535	2826 2826	2826 2826	2826 2826
Payload (kg)#	Manual Auto	830 827	718 714	662 656	1072 1069	1071 1068	721 715	1297 1294	1286 1283	1245 1239
Gross Combined (GCM kg)	Mass Manual Auto	3500 3805	3500 3715	3715 3715	3900 4716	3900 4716	3975 4785	3900 4716	3900 4716	4266 5076
Axle Loads (kg) Front Rear	Manual Auto Manual Auto	1015 1015 1350 1350	1015 1015 1260 1260	1015 1015 1260 1260	1180 1180 1800 1800	1180 1180 1800 1800	1180 1180 1460 1460	1180 1180 1800 1800	1180 1180 1800 1800	1180 1180 1800 1800
Towing (kg)		Holden approved towing package available. Towing capacity is 1600kg for all Ute models, as well as V6 manual and V8 manual Crewman and One Tonner models. 2100kg for V6 automatic Crewman and One Tonner models. 2500kg for V8 automatic Crewman and One Tonner models.							tomatic	
Service (km)	3000 (free) 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									
		 FE2 Sports Suspension is standard for S and SS Ute. Firmer spring rate. Revised stabiliser bar diameter. Reduced ride height. ^ FE2 Sports Suspension is standard for S and SS Ute. Firmer spring rate. Gas pressure dampers. Vehicle weights based on pre-production data. All fluids at their nominated capacity. # Payload includes the mass of air conditioning. Does not include options. 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 								