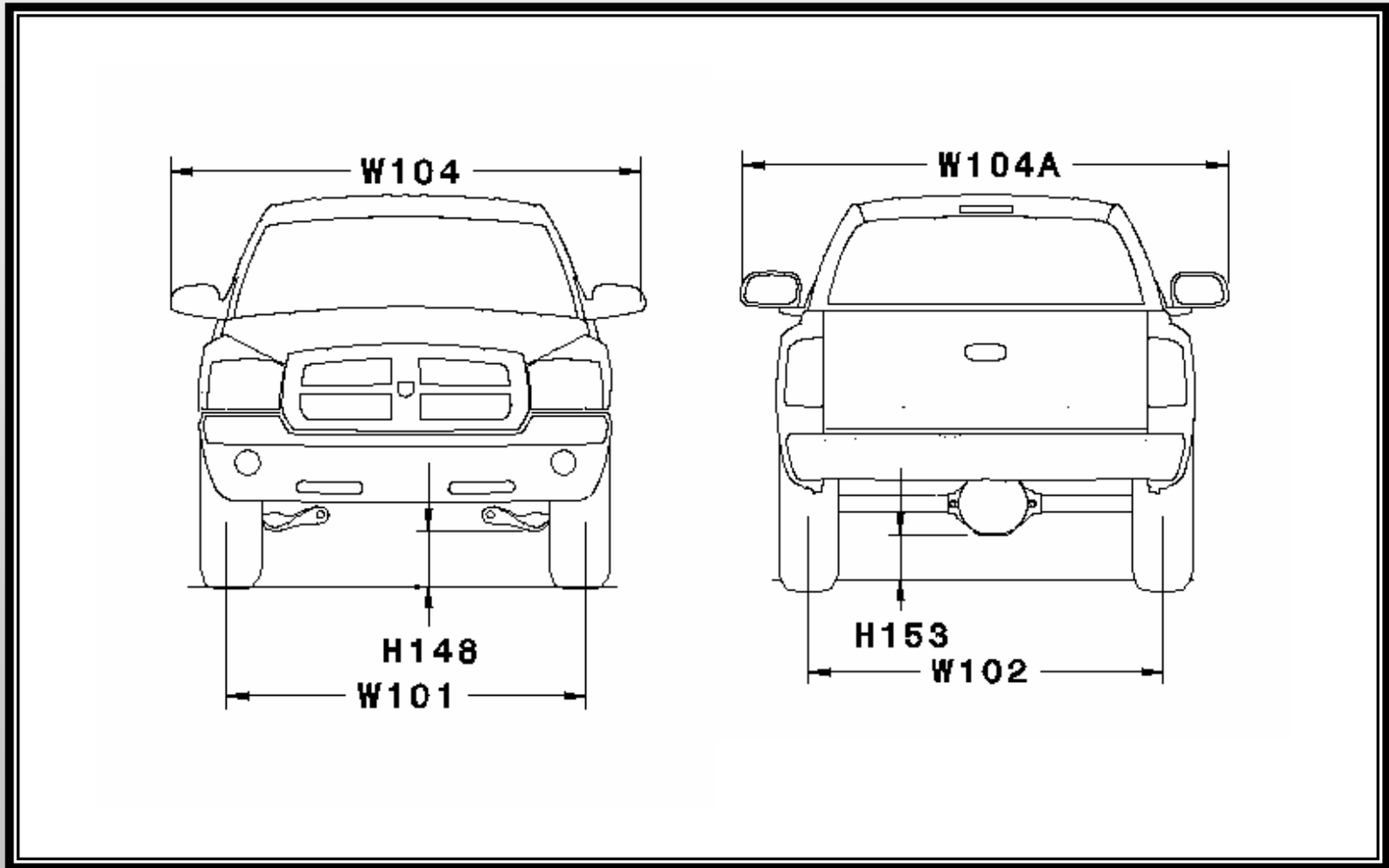


# DAKOTA CLUB CAB 131.3"WB 4X2

POSITION THE MOUSE OVER THE CODE FOR INSTANT DIMENSION



 **PLAN & SIDE VIEW**

 **CHARTS**

 **Site Map**

 **Main Menu**

 **Dakota Home**

**PRINT**

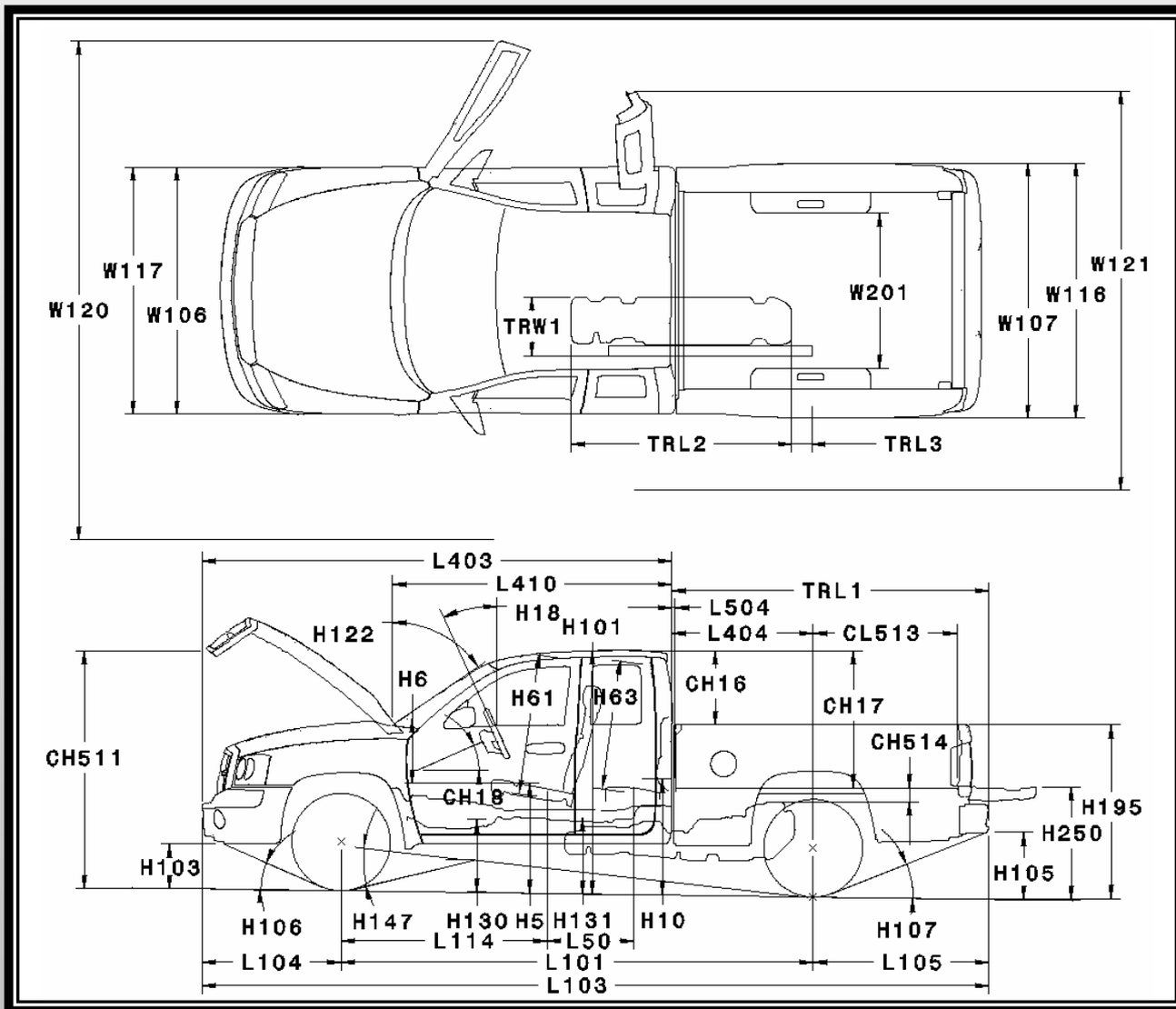
 **ALL**

 **IN**

 **OUT**

# DAKOTA CLUB CAB 131.3"WB 4X2

POSITION THE MOUSE OVER THE CODE FOR INSTANT DIMENSION



**FRONT & REAR VIEW**



**CHARTS**

[Site Map](#)

[Main Menu](#)

[Dakota Home](#)

**PRINT**

ALL

IN

OUT

# DAKOTA CLUB CAB 131.3"WB 4X2

Code	2005 DODGE CLUB CAB 4X2 & 4X4	mm	in
L50	SgRP Couple distance (1-2)	613.0	24.1
L101	Wheelbase	3335.3	131.3
L103	Vehicle Length	5558.2	218.8
L104	Overhang - Front	983.1	38.7
L105	Overhang - Rear	1239.8	48.8
L114	Front Wheel to Front SgRP c/l	1457.1	57.4
L403	Front of Bumper to Back of Cab	3320.2	130.7
L404	Cab to Rear Axle	998.2	39.3
L410	Cab Length	1976.6	77.8
L504	Cab to Pickup Body	23.0	0.9
TRL1	Rear Bumper to Back of Cab	2238.0	88.1
TRL2	Fuel Tank Length	1606.4	63.2
TRL3	Rear Wheel Centerline to Fuel Tank	148.4	5.8

Code	2005 DODGE CLUB CAB 4X2 & 4X4	mm	in
CH16	Box Bed to Cab Roof	531.5	20.9
CH17	Box Floor to Cab Roof	982.0	38.7
CH18	Steering Column Angle	24.0°	24.0°
CH514	Box Floor to Top of Fuel Tank	99.5	3.9
CL513	Rear Axle to Inside Box at Rear	1014.6	39.9
H6	SgRP-Front to Windshield Lwr DLO	460.0	18.1
H18	Steering Wheel Angle	24.0°	24.0°
H61	Effective Head Room Front	1005.3	39.6
H63	Effective Head Room Second	928.3	36.5
H122	Window Slope Angle - Windshield	55.1°	55.1°

Code	2005 DODGE CLUB CAB 4X2 & 4X4	mm	in
TRW1	Outside Rail to Fuel Tank (inside)	434.8	17.1
W106	Front Fender Width	1825.4	71.9
W107	Rear Fender Width	1883.3	74.1
W116	Body Width - maximum	1887.6	74.3
W117	Body Width At SgRP - Front	1821.7	71.7
W120	Vehicle Width - Front Doors Open	3688.4	145.2
W121	Vehicle Width - Rear Doors Open	2952.8	116.3
W201	Cargo Width - Wheelhouse	1146.9	45.2
W410	Vehicle Width - Mirrors (std)	2084.8	82.1
W410A	Vehicle Width - Mirrors (opt)	2190.9	86.3



**FRONT & REAR VIEW**



**PLAN & SIDE VIEW**



**TIRE CHART**

[Site Map](#)

[Main Menu](#)

[Dakota Home](#)

**PRINT**

ALL

IN

OUT

# DAKOTA CLUB CAB 131.3"WB 4X2

Code	2005 DODGE CLUB CAB 4X2	245/70R16		255/65R16		275/60R17	
		mm	in	mm	in	mm	in
CH511	Bottom of Open Hood to Ground	1704.1	67.1	1693.5	66.7	1711.4	67.4
CHR22	Turn Circle Diameter(Feet/Meter)		43.3ft		43.3ft		43.3ft
H5	SgRP- Front to Ground	788.5	31.0	778.8	30.7	796.6	31.4
H10	SgRP - Second to Ground	827.1	32.6	817.7	32.2	835.4	32.9
H101	Vehicle Height (curb Load)	1743.2	68.6	1733.8	68.3	1751.5	69.0
H103	Front Bumper to Ground (curb wt.)	321.3	12.6	310.8	12.2	328.6	12.9
H105	Rear Bumper to Ground (curb wt.)	480.2	18.9	471.8	18.6	489.5	19.3
H106	Angle of Approach	23.0°	23.0°	24.5°	24.5°	25.4°	25.4°
H107	Angle of Departure	22.6°	22.6°	23.6°	23.6°	24.3°	24.3°
H108	Static Load-Tire Radius-Front*	348.0	13.7	337.8	13.3	355.6	14.0
H109	Static Load-Tire Radius-Rear*	349.3	13.8	340.4	13.4	358.1	14.1
H130	Step Height - Front(curb weight)	518.0	20.4	508.2	20.0	525.9	20.7
H131	Step Height - Second(curb weight)	543.4	21.4	533.9	21.0	551.7	21.7
H147	Ramp Breakover Angle	19.9°	19.9°	21.8°	21.8°	22.9°	22.9°
H148	Suspension or Axel to Ground - Front	201.9	7.9	191.6	7.5	209.4	8.2
H153	Suspension or Axel to Ground - Rear	205.1	8.1	196.2	7.7	213.9	8.4
H195	Liftover Height	1247.5	49.1	1239.0	48.8	1256.6	49.5
H250	Open Tailgate to Ground	809.6	31.9	801.3	31.5	818.9	32.2
W101	Tire Track - front	1594.5	62.8	1594.5	62.8	1594.5	62.8
W102	Tire Track - rear	1598.0	62.9	1598.0	62.9	1598.0	62.9



[● Site Map](#)

[● Main Menu](#)

[● Dakota Home](#)

[PRINT](#)

ALL

+ IN

- OUT