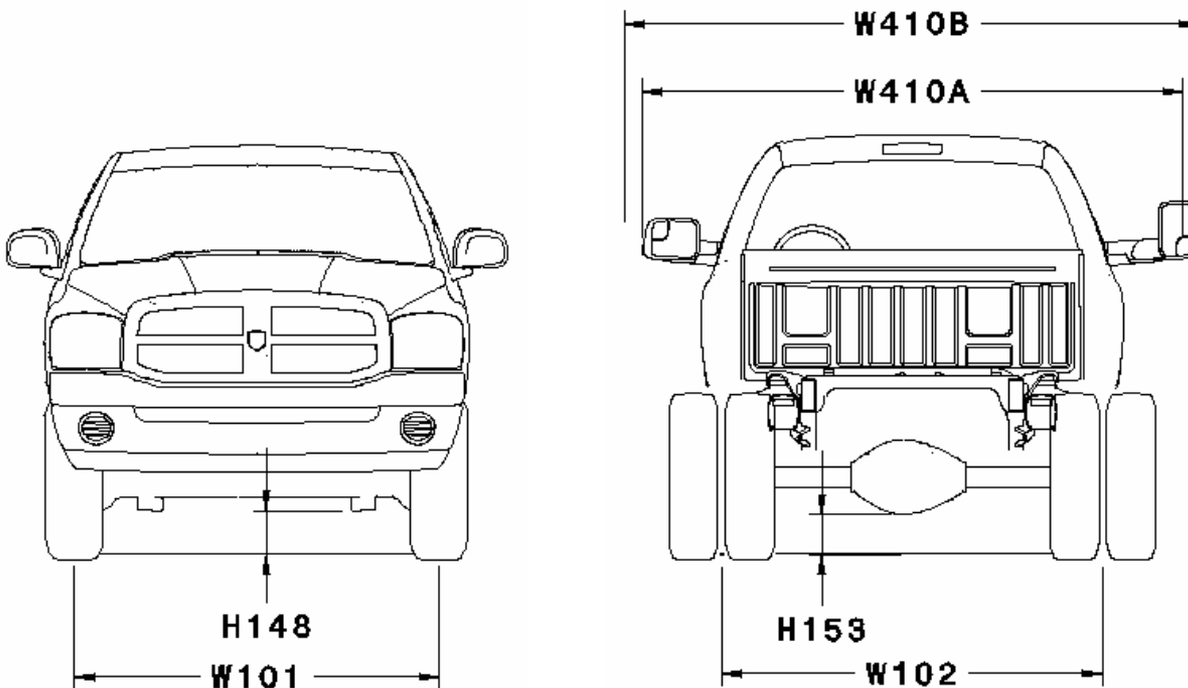


# CHASSIS QUAD CAB 3500 163.5"WB DRW 4x4

POSITION THE MOUSE OVER THE CODE FOR INSTANT DIMENSION

PRELIMINARY  
FINAL DATA WILL BE POSTED IN SEPTEMBER 2006



**PLAN & SIDE VIEW**



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 **Site Map**

 **Main Menu**

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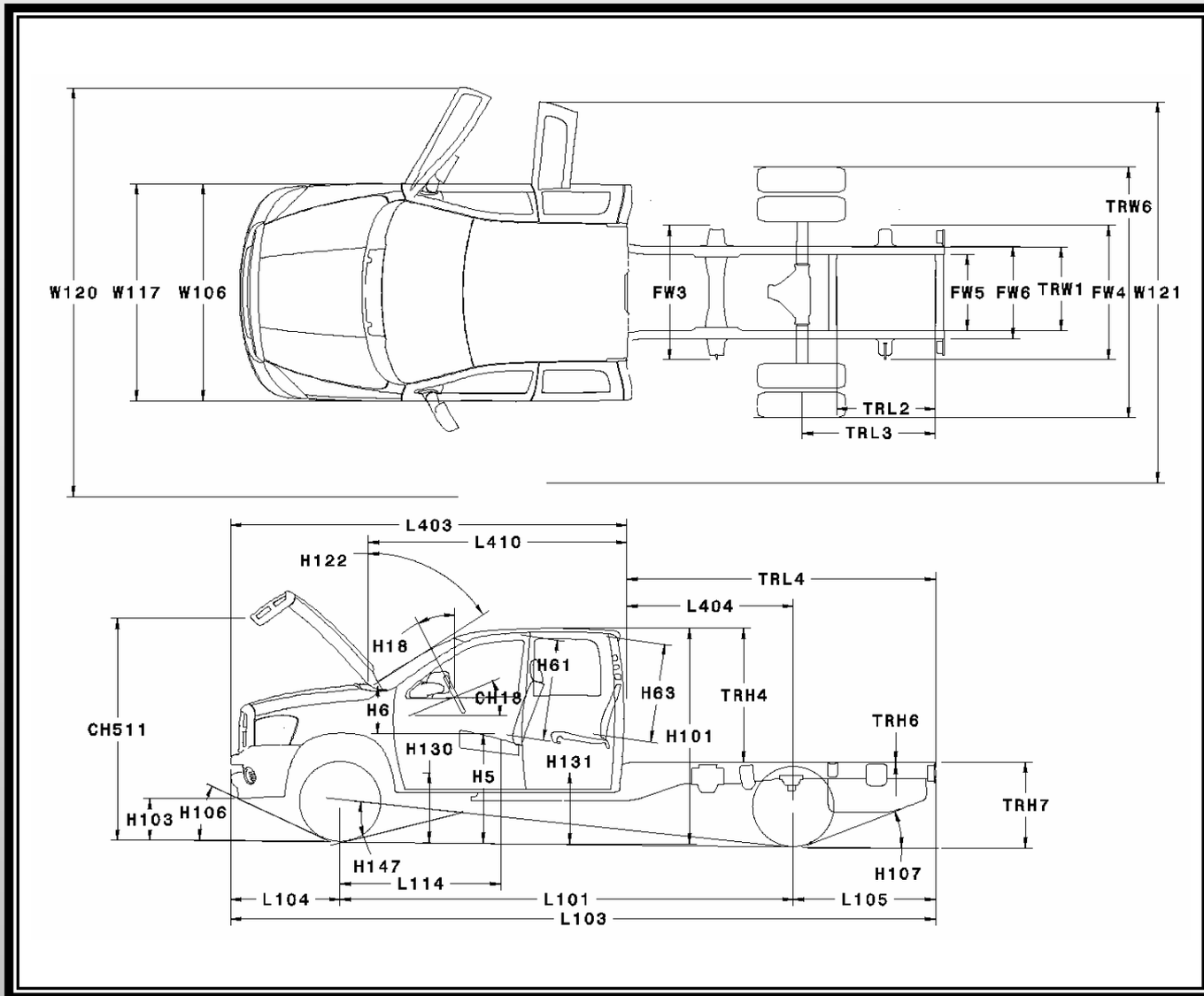
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 **OUT**

# CHASSIS QUAD CAB 3500 163.5"WB DRW 4x4

POSITION THE MOUSE OVER THE CODE FOR INSTANT DIMENSION

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[Main Menu](#)

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[PRINT](#)

[ALL](#)

[IN](#)

[OUT](#)

# CHASSIS QUAD CAB 3500 163.5"WB DRW 4x4

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Code	Description	Metric	English
L103	Vehicle Length	6459.9 mm	254.3 in
L403	Front of Bumper to Back of Cab	3630.2 mm	142.9 in
L410	Cab Length	2368.6 mm	93.3 in
TRL2	Fuel Tank Length	906.0 mm	35.7 in
TRL4	Back of Cab to Taillamp	2829.7 mm	111.4 in

Code	Description	Metric	English
CH18	Steering Column Angle	22.9 deg	22.9 deg
H6	SgRP-Front to Windshield Lower DLO	446.2 mm	17.6 in
H18	Steering Wheel Angle	26.7 deg	26.7 deg
H61	Effective Head Room Front	1040.9 mm	41.0 in
H63	Effective Head Room Second	1016.3 mm	40.0 in
H122	Window Slope Angle-Windshield	56.9 deg	56.9 deg
TRH4	Top of Frame to top of Cab	1245.9 mm	49.1 in
TRH6	Top of Frame to Top of Fuel Tank	11.5 mm	0.5 in

Code	Description	Metric	English
FW3	Rear Suspension Front Spring Bolt	1247.4 mm	49.1 in
FW4	Rear Suspension Rear Spring Bolt	1247.4 mm	49.1 in
FW5	Rear Frame-Inside Width	711.2 mm	28.0 in
FW6	Rear Frame-Outside Width	859.6 mm	33.8 in
TRW1	Outside Rail to Fuel Tank(inside)	778.4 mm	30.6 in
TRW6	Outside Of Rear Tires	2329.4 mm	91.7 in
W106	Front Fender Width	2020.7 mm	79.6 in
W117	Body Width At SgRP-Front	2019.8 mm	79.5 in
W120	Vehicle Width-Front Doors Open	3805.1 mm	149.8 in
W121	Vehicle Width-Rear Doors Open	3546.5 mm	139.6 in
W410A	Vehicle Width-Mirrors(opt)	2587.1 mm	101.9 in
W410B	Vehicle Width-Mirrors(trailer)	2751.4 mm	108.3 in

 **TIRE CHART**

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 **PLAN & SIDE VIEW**

 **Site Map**

 **Main Menu**

 **Chassis Cab Home**

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 **+**  
**IN**

 **-**  
**OUT**

# CHASSIS QUAD CAB 3500 163.5"WB DRW 4x4

PRELIMINARY  
FINAL DATA WILL BE POSTED IN SEPTEMBER 2006

Code	Description	235/80R17	
		Metric	English
CH511	Bottom of Open Hood to Ground	2071.8 mm	81.6 in
CHR22	Turn Circle Diameter (feet/meters)*	15.4 m	50.5 ft
H5	SgRP-Front to Ground	1020.8 mm	40.2 in
H101	Vehicle Height(curbLoad)	2009.9 mm	79.1 in
H103	Front Bumper to Ground(curbwt.)	392.9 mm	15.5 in
H106	Angle of Approach	24.9 deg	24.9 deg
H107	Angle of Departure	21.8 deg	21.8 deg
H108	Static Load-Tire Radius-Front*	345.0 mm	13.6 in
H109	StaticLoad-Tire Radius-Rear*	345.0 mm	13.6 in
H130	Step Height - Front(curbweight)	654.1 mm	25.8 in
H131	Step Height - Second(curbweight)	667.7 mm	26.3 in
H147	Ramp Breakover Angle	20.7 deg	20.7 deg
H148	Suspension or Axel to Ground-Front	209.1 mm	8.2 in
H153	Suspension or Axel to Ground-Rear	193.2 mm	7.6 in
L101	Wheelbase	4152.3 mm	163.5 in
L104	Overhang-Front	1002.0 mm	39.4 in
L105	Overhang-Rear	1305.7 mm	51.4 in
L114	Front Wheel to Front SgRP c/1	1471.6 mm	57.9 in
L404	Cab to Rear Axle	1524.0 mm	60.0 in
TRH7	Top of Frame(at rear) to Ground	803.5 mm	31.6 in
TRL3	Rear Wheel Center line to Fuel Tank	1222.7 mm	48.1 in
W101	Tire Track-front	1767.4 mm	69.6 in
W102	Tire Track-rear	1821.2 mm	71.7 in



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[Main Menu](#)

[Chassis Cab Home](#)

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