

# Dump Body Application



Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.

Dump operations usually mean severe service – they need the fortitude for max-load performance both on- and off-road, and the ability to routinely absorb shock loads from loaders and bed dumps. Stability for high dump bed angles and load shift when offloading is also a mandatory personality trait. In addition to earthmoving, sand-and-gravel haulers and aggregate hauler vocations, other applications include dredgers, asphalt, masonry, mining, nurseries and much more.


See Powertrain Combinations chart for applicable engines, transmissions and 2WD/4WD availability.

NOTE: Consult the Payload Weights section of this guide for cargo weights. Do not exceed the vehicle's maximum payload capacity or GVWR. Maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Model	Cab or Equipment	WB/CA	Drive Axle(s)	Body Length (feet)						GVWR (pounds)*	Maximum Body and Payload (pounds)** without box
				8	10	12	14	16	18		
<b>Silverado/Sierra 3500HD with ZW9 Pickup Box Delete</b>	Regular Cab	133/55.9	2WD	■						9700 SRW	4608 SRW
			4WD	■						9900 SRW	4004 SRW
	Extended Cab	157.5/55.5	2WD	■						9900 SRW	4478 SRW
			4WD	■						11400 DRW	5477 DRW
	Crew Cab	167/55.5	2WD	■						9900 SRW	3971 SRW
			4WD	■						11400 DRW	5329 DRW
<b>Silverado/Sierra 3500HD Chassis Cab</b>	Regular Cab SWB	137/60.4	2WD	■						11400	5655
			4WD	■						12000	6001
	Regular Cab LWB	161.5/84.9	2WD	■	■	■				11400	5569
			4WD	■	■	■				12000	5475
	Extended Cab	161.5/60.4	2WD	■						11400	5151
			4WD	■						12000	5954

\* When properly equipped; Includes weight of vehicle, passengers, cargo, and equipment.

\*\* When properly equipped, maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.

Model	Cab or Equipment	WB/CA	Drive Axle(s)	Dump Body Capacity (cubic yards)/ Side Height/Weight (see key)								GVWR (pounds)*	Maximum Body and Payload (pounds)**	
				1	2	3	4	5	6	7	8			
 <p>Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See the Owner Manual for information on alterations and warranties.</p>	Regular Cab C4C042	128/60	2WD	■	■			■				16500/17500	9534/10534	
		152/84	2WD	■	■	■	■	■	■	■	■			
		176/108	2WD											
		188/120	2WD											
	Regular Cab C4C044	152/84	4WD									■	17500	9333
		176/108	4WD											
		188/120	4WD											
	Crew Cab C4E042	169/60	2WD	■	■				■				16500/17500	8209/9203
		194/84	2WD				■			■	■			
		217/108	2WD											
		229/120	2WD											
	Crew Cab C4E044	169/60	4WD			■	■			■	■		17500	8191
194/84		4WD									■			
217/108		4WD												
229/120		4WD												

## Dump Body Key

Always determine weight of materials to be carried in a dump body to ensure GVWR is not exceeded.

Key #	Capacity (cubic yards)	Length (feet)	Side Height (inches)	Body Weight (pounds)
1	3	8	18	1300
2	4	8	20	1300
3	4	9	22	1525
4	4	10	20	1675
5	5	8	30	1450
6	5	9	26	1600
7	5	10	24	1750
8	5	11	22	1875

\* When properly equipped; Includes weight of vehicle, passengers, cargo, and equipment.

\*\* When properly equipped, maximum payload capacity includes weight of driver, passengers, optional equipment and cargo.