

DURATUFF® LD & MD



The DuraTuff® LD is your ideal partner for light-duty commercial applications. A hard working, durable product ready to tackle whatever you throw at it. The DuraTuff®LD by DuraClass is built with versatility at its core. This body is designed for ease of use and engineered with industry-driven features like the quick-drop tailgate and fold-down sides option. The DuraTuff®LD is your choice for light-duty chassis applications.

The DuraTuff® MD is an extra TUFF dump body built especially for mediumduty chassis applications. Featuring an ultra-strong 100 ksi steel floor & tailgate, the DuraTuff® MD is extra TUFF without any extra weight! The DuraTuff® MD features a specially designed adjustable-height cabshield with three heights, made to accommodate the major medium duty chassis models for Class 4-7. The DuraTuff® MD is ready to go to work for you!





DURATUFF®LD&MD

DURATUFF® LD

Optional folding sides (LD only)

Built-in tarp hooks

Full-depth rear posts



DURATUFF® MD



Extra-Tuff floor and tailgate material (100 ksi steel)



Both the DuraTuff® LD and DuraTuff® MD feature adjustable-height cabshields that accommodate a variety of chassis cab heights and make mounting the bodies easier.



The DuraTuff[®]LD features a one-handle quick-drop tailgate latch that makes opening and closing the tailgate easier!

LD & MD Features

- One-piece trapezoidal longsills
- Tarp hooks on rear pillars
- Dirt shedding top rails
- Flame-cut hardware
- Full-depth rear posts
- Adjustable-height cabshield
- Quick-release tailgate (LD only)
- Prime paint
- Crossmemberless understructure

		DuraTuff [®] LD		DuraTuff [®] MD	
Specifications	Lengths:	9'6"	11'6"	10'	11'
	Side heights:	14" or 18"		24" or 28"	20" or 24"
	Side style:	Rigid or folding sides		Rigid sides	
	Floor material:	7 ga.		10 ga. 100 ksi	
	Side material:	10 ga.		10 ga.	
	Front material:	10 ga.		10 ga.	
	Rear material:	10 ga.		10 ga. 100 ksi	
	Body capacity:	2.8 - 4.3 cu. yds.		5-7 cu. yds.	
	Hoist:	Rugby SR-4016 scissor hoist		Ernie scissor hoist	

