# Traditional Single, Tandem Axle Body Line



**Medium-Duty Dump Body** 

Heavy-Duty Dump Body for

Light to medium-duty bodies built with specialized, high tensile steel. Recommended for light to medium-duty materials hauling.

		for Single Axie Trucks	Tor landem, Multi-Lift Axie Irucks	landem, Multi-Lift Axie Irucks
MATERIALS	TOP RAIL	Tube Top Rail	Tube Top Rail	Tube Top Rail
	SIDES	3/16" – 44-W	3/16" – 44-W	3/16" – 44-W
	SIDE POSTS	10g (0.134") — A-36	10g (0.134") — A-36	10g (0.134") — A-36
	FRONT	3/16" – 44-W	3/16" – 44-W	3/16" – 44-W
	TAILGATE	1/4" – AR225	1/4" – AR225	4.5 mm (3/16") – HARDOX 450
	FLOOR	1/4" – AR225	1/4" – AR225	4.5 mm (3/16") – HARDOX 450
	LONG SILLS	3/16" – 44-W	0.2242" – 44-W	0.2242" – 44-W
	LONG SILLS +	0.2242" – 44-W (13' 6"+)	1/4" – 44-W (16' 6"+)	1/4" - 44-W (16' 6"+)
"	BODY WEIGHT	3,220 lbs Based on a 10' x 30" x 36" HS	5,834 lbs Based on a 17' x 48" x 60" HT	5,316 lbs 17' x 48" x 60" HT-NE
PEG	BODY LENGTHS	9' to 16'	10' to 20'	10' to 20'
SPECIFICATIONS	SIDE HEIGHTS	18" to 36"	36" to 60"	36" to 60"
	TAILGATE HEIGHTS	24" to 48"	36" to 66"	36" to 66"
	INSIDE WIDTH	86" to 88" trapezoidal design	86" to 88" trapezoidal design	86" to 88" trapezoidal design
	TAILGATE HEIGHTS	24" to 48"	36" to 66"	36" to 66"

Light-Duty Dump Body



ITT	The Traditional Standard for	
LTT	Weight Sensitive Versatile Work	

#### The Traditional Standard for the Roughest Work

Tube Top Rail	Tube Top Rail	TOP RAIL
4 mm (5/32") — HARDOX 450	4.5 mm (3/16") – HARDOX 450	SIDES
10g (0.134") — A-36	10g (0.134") – A-36	SIDE POSTS
4 mm (5/32") – HARDOX 450	4.5 mm (3/16") — HARDOX 450	FRONT ET
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	TAILGATE
4.5 mm (3/16") – HARDOX 450	1/4" – HARDOX 450	FLOOR
1/4" — 44-W	1/4" – 44-W	LONG SILLS
4,796 lbs Based on a 17' x 48" x 60" LTT	5,867 lbs Based on a 17' x 48" x 60" HTT	BODY WEIGHT
10' to 26'	10' to 26'	BODY LENGTHS
18" to 72"	18" to 72"	SIDE HEIGHTS
24" to 72"	24" to 72"	BODY LENGTHS PEGIFICATIONS  SIDE HEIGHTS TAILGATE HEIGHTS
86" to 88" trapezoidal design	86" to 88" trapezoidal design	INSIDE WIDTH

For those that still appreciate the traditional posted and braced dump body designs. Medium to heavy-duty, ALL-Hardox bodies. Recommended for light to heavy-duty materials hauling such as sand, dirt, gravel, rock and more.

## The Innovation and Quality Leader

Founded in 1985, Beau-Roc Inc. manufactures premium dump bodies for a wide range of customers and applications across Canada and the United States. What makes Beau-Roc unique; is combining efficient processes for fast order turnaround with the use of the highest quality materials for products customized to meet specific customer requirements. The integration of engineering to computer-assisted production makes it a seamless process for our customers.

With its popular Diamond product line first introduced in 2004, Beau-Roc leverages the two folds in the truck body's diamond shape without compromising the one large plate of Hardox 450 steel.

The Diamond line's characteristic folded side profile is resistant to warping, is easy to maintain and will prolong the truck body's exterior appearance. It has also proven to be an excellent location for the customers' signs and decals!

In addition to Class 3-8 dump truck bodies, Beau-Roc builds custom contractor bodies, landscaper bodies, multi-purpose bodies, pup trailers, roll-off containers and stainless steel bodies, each heavy-duty for strength but lightweight for maximum payload.





### The Best in Custom Build to Order

Backed by the significant investment in engineering and manufacturing, a key focus for the company today is building strong relationships. Beau-Roc's employees, managers and representatives subscribe to the importance of quality, and recognize this as the critical element in relationships with customers and suppliers alike. These working partnerships ensure success in the marketplace for all involved.

Constantly striving to improve on hauling solutions for North America's contractors, Beau-Roc designs continue to evolve to more aerodynamic and lighter dump truck bodies to keep your truck package at its most fuel-efficient.

### **Our Process**

Beau-Roc engineering is equipped with customized systems to support order-taking, R&D and production. Our detailed configuration database allows us to model customer orders in real time, enabling fast custom quotations to our dealers and a seamless flow into manufacturing.



