

5-Ton Narrow Body Dump Trailer

Bumper-Pull Model

G.V.W.R	10,400#	Hydraulic Lift	Self-Contained Electric/Hydraulic Scissor Lift	
COUPLER	2 5/16" Bulldog Coupler on Leveler Track	HYDRAULIC PUMP	Front Mount Pump & Battery inside toolbox	
AXLES	Tandem 5,200# Single Wheel	CONTROL	Magnetic Control Unit	
SUSPENSION	Multi-leaf Slipper Spring with Equalizer	DUMP BED SIDES	24" high, 14 gauge smooth steel	
BRAKES	Electric brakes on all axles	REAR GATE/DOOR	Combination Dump/Swing gate with Cam Latches	
TIRE	ST235/80R16 (10 ply)	LOADING RAMPS	6 ft. Loading Ramps	
WHEEL	16 x 6, 6-bolt Steel	LIGHTS	All LED Stop, Tail, Turn and Clearance	
FRAME	2" x 5" Tubing	ELECTRIC PLUG	7-Way RV Style	
TONGUE	5" Channel (double to 10")	PREP	3-Step Acid Washed with Phosphorus Solution	
CROSSMEMBERS	3" Channel on 16" centers	PRIMER	Rust Resistant Epoxy Primer	
BED CROSSMEMBERS	3" Channel on 12" centers	PAINT	High Solid Urethane	
SAFETY CHAINS	Heavy Duty with Safety Latch Hooks	PINSTRIPES	Painted Pinstripes	
JACK	12,000# Spring Loaded Drop Leg Jack	WIDTH	84" wide (approx.)	
BED TIE DOWNS	none	FLOOR HEIGHT	Approx. 24"	
FLOOR	14 gauge smooth steel	STORAGE	Front Mounted Toolbox with Lid (in A-Frame)	
FENDERS	Steel Diamondplate	Wiring	Front Mount in conduit	
DUMP ANGLE	45 degree Dump Angle (max)	REFLECTIVE TAPE	Required D.O.T. Reflective Taping	
		SAFETY	Emergency Breakaway switch & battery backup	
			All specifications subject to change without notice.	

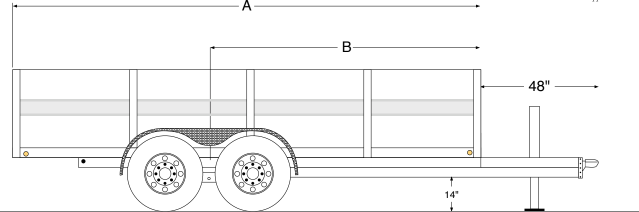
Full Scissor Lift System!

Not just a simple, single cylinder!

Measurements

Length	A	В
10	120	76"
12	144	81"
14	168	108"

All measurements are approximate



SUGGESTED RETAIL PRICE

Bumper Pull

Model	Length	Capacities	MSRP
252NBD-10	10'	5.05 cubic yards	\$ 7 , 969
252NBD-12	12'	6.07 cubic yards	\$8,478
252NBD-14	14'	7.08 cubic yards	\$8,988

27NBD OPTIONS PRICING

Extra Spring Loaded Jack (Dual Jacks)	\$235
2-Speed Jack System (includes 2nd Jack)	\$426
Shrinkwrap Electrical Connections	\$86
-	

Spare Wheel	\$85
Spare (Complete Tire & Wheel)	\$252
Debris Tarp	\$461
Convert to Gooseneck version	\$667