DDP MODEL Deckover Dump with Fold Down Sides





Iron Bull is happy to offer one of the best expertly made deckover dumps on the market. *Our DDP offers a raised deck* to accommodate 10 gauge fold down sides and a bed width of 96". Each deckover is equipped standard with 10" I-Beam frame, 3" channel crossmembers, 10 gauge smooth steel floor, 2 5/16" couplers, a 10k Drop-Leg jack and more.

BOX CAPACITY (CUBIC YARDS) BASE SIZE 96x14 6.2 96x16 7.1

96"

Bed Width

Bed Lengths

GVWR

14' - 16' ____ 14,999 lbs ____ 9,928 - 10,237 lbs

Load Capacity

STANDARD FEATURES

- 10" x 12lb I-Beam Frame
- ST235/80 R16 LRE Radial Tires
- 2 5/16" Adjustable Auto Latching Coupler
- 3" Structural Crossmembers
- 10 Gauge Floor
- 18" Fold-Down Sides
- Multi-leaf Slipper Spring Suspension
- E-Z Lube Hubs
- 2 7k Electric Brake Axles
- Slide-in Ramps

- Cambered Spring Axles
- Three-Way Spreader Gate
- Standard Retractable Tarp Kit
- Locking Pump Box
- Built In 5 Amp Charger
- Standard Stake Pockets
- 10k Drop-Leg Jack
- Scissor Hoist with 520 Cylinder
- Four 1/2" D-Rings

- Double Acting Power Unit w/ Gravity Down
- Flow Control Valve
- Black Mod Wheels*
- DOT Approved Lifetime LED Lighting
- · LED Voltage Indicator in Remote
- Molded Sealed Harness with Resistors
- 7-Way Receiver Female Plug with Adapter
- Powder Coat & Primer
- 32" Deck Height

5500 FM 38N, BROOKSTON, TX 75421 • NORSTARCOMPANY.COM



WIDTH	LENGTH	GVWR	AXLES	TIRE/WHEEL	FRAME	WEIGHT
96	14	14,999	2 x 7,000 lb	235/80R16 8 Hole	8" I-Beam	4,762
96	16	14,999	2 x 7,000 lb	235/80R16 8 Hole	8" I-Beam	5,071
96	16	21,000	3 x 7,000 lb	235/80R16 8 Hole	8" I-Beam	5,423

*WEIGHT OF UNITS ARE APPROXIMATES ONLY AND SUBJECT TO CHANGE DEPENDING ON OPTIONS



96" Wide Deck, Standard Tarp







Three Way Spreader Gate

DDP OPTIONAL FEATURES

CODE DESCRIPTION

- 082 Tandem 8k Axles
- S90 Solar Panel Charger
- R90 Wireless Remote
- W91 Cold Weather Harness
- J58 12k Hydraulic Jack





32" Deck Height, 18" Fold Down Sides

Triple Axle Available

WHERE DURABILITY MEETS AFFORDABILITY