LOAD KING SO3-856-DD-MB DETACHABLE GOOSENECK TRAILER



DROP DECK, USED WITH A MECHANICAL BOOSTER



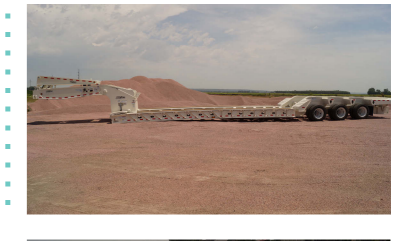
SPECS

DIMENSIONS: 50 TONS IN 12' LOAD CONCENTRATION WITH 3 AXLES @ 60 MPH 85 TONS IN 12' LOAD BASE WITH HELPER DOLLY AND 6 AXLES @ 60 MPH 100,000/80,000 PSI YIELD STRENGTH STEEL 45,800LB ESTIMATED BASE WEIGHT 26' DECK LENGTH 9 FT WIDE (108") 26" LOADED DECK HEIGHT 8" LOADED GROUND CLEARANCE 4 FOLL DEL 111 TO CAMBERED BECK BEAMS 36" FRONT FLIP RAMPS HEAVY DUTY I-BEAM CROSSMEMBERS ON 24" CENTERS 6 D-RINGS PER SIDE 7 LASHING BARS PER SIDE LOCATED INSIDE LIGHTENING HOLES 26 FULL DEPTH FABRICATED OUTRIGGERS-POWDER COAT FINISH 2 INCH APITONG OUTER WITH OPEN CENTER -AND 2" APITONG OUTRIGGER BOARDS 30 DEGREE RADIUS REAR DROP 34 HEIGHT REAR BOLSTER DECK TO SUBFRAME CONNECTION: REMOVABLE -SUBFRAME: INNER SUBFRAME SUSPENSION BEAMS AND CONNECTIONS FOR OPTIONAL 3 AXLE MECHANICAL BOOSTER 30,000# AIR RIDE SUSPENSION WITH AUTO -AND ADJUSTABLE HEIGHT CONTROLS 54-1/2" AXLE SPACING TWELVE 275/70R22.5 16 PR RADIALS 16-1/2" X 7" BRAKES SPRING BRAKES ON 1 AXLE EXCAVATOR CUTOUT-OPEN TO TAILGATE WHEEL BOXES BETWEEN AXLES AND PLATFORM REAR AXLE 3 HYDRAULIC NON-GROUND BEARING GOOSENECK DESIGN HYDRAULIC FRAME LIFT SUPPORT HYDRAULIC PRESSURE TO KINGPIN LOAD CHART AIR ACTIVATED SELF LOCKING PIN DESIGN-POSITIVE LOCK DESIGN GOOSENECK CONTROLS LOCATED AT REAR OF NECK ON DRIVERS SIDE WET KIT OPERATION, LESS TRACTOR PORTION WITH MODULAR HARNESS LOAD KING MUD FLAPS SHOT BLAST - PRIMED AND PAINTED BLACK POLYURETHANE HELPER DOLLY: HD853G

*Load King reserves the right to change the specification of any unit at any time without prior notice. This brochure is only a statement of general specifications on the date of this publication.









833-955-7732 www.loadkingmfg.com

