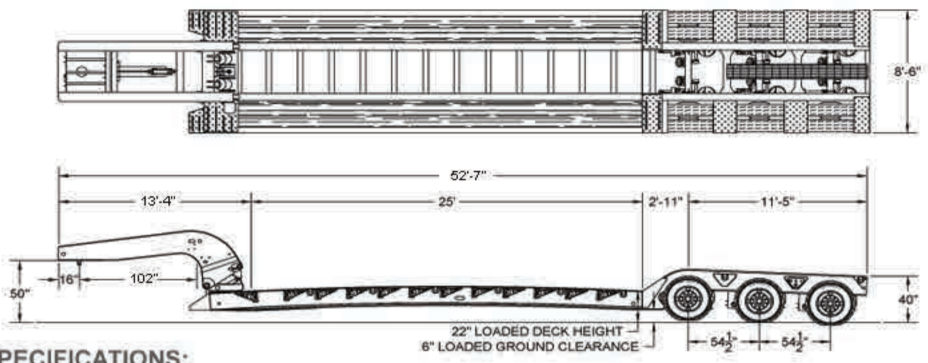




MODEL: 110SDGN



SPECIFICATIONS:

Load Capacity:	110,000 lbs. in 12'	Frame	Pierced Main Beam Construction With One Piece	į,
to the first term and the same of the same of the same of the	Section 2 decreases and the section of the section			

19.600 lbs. Weight: Interlocking Crossmembers.

Overall Length: 52'-7" True (4) Beam Construction With Positive Camber Width: 8'-6"

and Tapered Frame Design Deck Length: 25'-0". Main Beams: 16" Fabricated I-Beams.

22 Loaded Deck Height Crossmembers: 10" I-Beams X 13 lbs.per ft., Gooseneck:

Hydraulic Removable, Non-Ground Bearing, 60,000 lb, psi, on 20" Centers. (4) Position Ride Hgt., (2) 9" Lift Cylinders.

"V" Crossmembers With Steel Grating in Bottom. Boom Well: Hydraulic operation: Wetline

Air Ride With Auto & Manual Controls. Suspension:

Fifth Wheel Hgt.: 48" - 52" Adjustable 25,000 lb. Capacity, 77.5" Track. Axles: King Pin Plate: 5/16"

275/70R22.5, (H) Low Profile Radials Tires: King Pin: 16" Setting, 102" Swing Clearance. 8.25 x 22.5 Steel Disc. Hub Piloted. Wheels:

Decking: 1-1/2" Apitong Covered Outside, Center Open 16-1/2" x 7" With Air Activated Outboard Drums Brakes:

12 Per Side. Outriggers:

And Automatic Slack Adjusters Tie Downs: (16) Eight Per Side. Spring Parking Brakes.

Lights & Wiring Rubber Mounted LED Lights & Sealed Wiring Harness.