

GROUP II - QUESTIONNAIRE

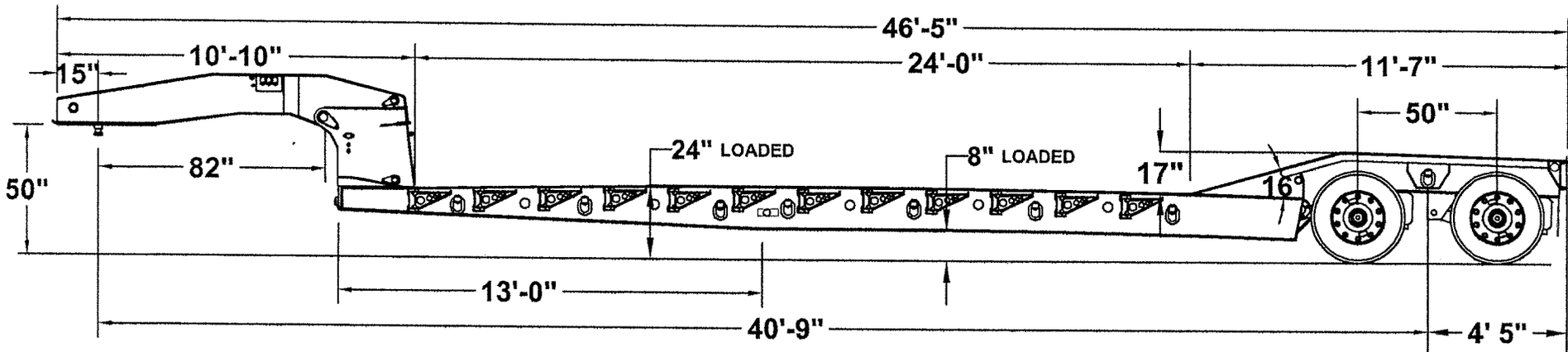
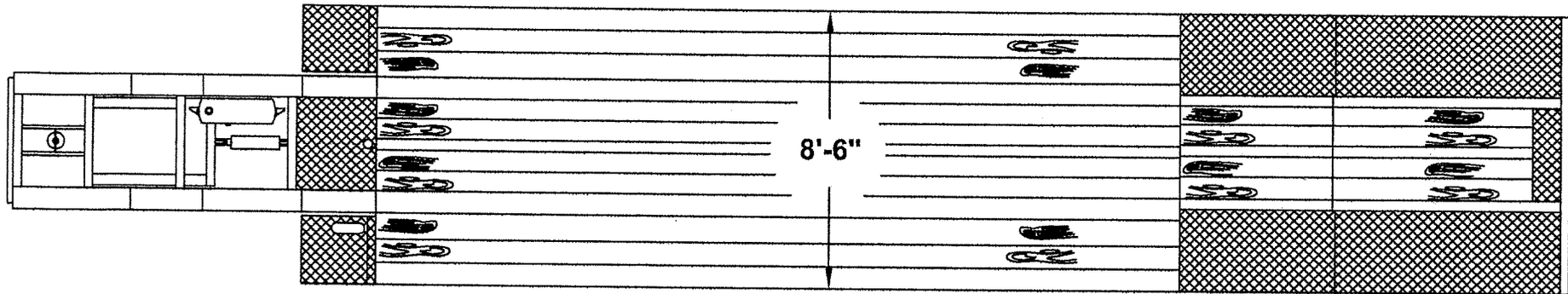
DETACHABLE GOOSENECK TRAILERS, 35-TON (MINIMUM)

TYPE, CAPACITY AND SIZE:

Deck Size	<u>8'6" x 24'</u>
Deck Height (loaded)	<u>24"</u>
Clearance (loaded)	<u>8"</u>
Overall Length	<u>46'8"</u>
King Pin Setting	<u>18"</u>

CONSTRUCTION:

Main Frame Rail Size/Design	<u>16" Cambered / Fabricated</u>
Frame Cross Rails Size/Centers	<u>10" / 24"</u>
Deck Floor Material/Thickness	<u>Apitong / 2" Nominal</u>
Front Ramp Length/Fill Material	<u>36" / Apitong</u>
Suspension Type/Capacity	<u>Air Ride / 50,000#</u>
Axle Type/Capacity	<u>5" Diameter / 25,000# each</u>
Wheel Type/Size	<u>Disc / 8.25 x 22.5</u>
Tire Type/Size	<u>Radial / 255/70R22.5</u>
ABS Brake Type	<u>4S2M S Cam Air</u>
Paint Type/Color	<u>Acrylic Enamel / Black</u>



Specifications

Capacity	70,000 lbs.
Weight	18,500 lbs.
Axles	(2) Dana 25,000 lb.
Suspension	(2) 25,000 lbs. Air Ride
Brakes	(4) 16 1/2" x 7"
ABS	4S2M All Wheels w/spring brakes
Wheels	(8) Disk type 10 hole hub piloted
Tires	(8) 255/70R22.5 H Steel Radials

Features

- * Pierced crossmembers
- * 80,000 KSI Steel Mainframe * Outriggers
- * Sealed Modular Wiring and 'LED' Lights
- * (8) Roto Rings swivels 360° per side * Mud Flaps
- * 2" Nominal Apitong decking * Hub Piloted Wheels
- * 50/82 Swing Relief Style Gooseneck (Wetline Only)
- * 4' Riser * 24' Deck
- * Wheelcovers with Wood in Center of Trunnion
- * 36" Wood Front Flipramps * 13' Tapered Beam
- * Std. Eager Beaver Yellow

35GSL-PT
 35ton Detachable Air Ride
 24'-0" Deck

Prepared for: 10141.dwg Date: 07-27-05 LAW

Southeastern Equip.



14893 Hwy. 27 South
 Lake Wales, FL 33859
 800-257-8163

This drawing and specifications are the property of General Engines Co, Inc. They shall not be reproduced, copied or used as the bases for the manufacture or sale of apparatus or devices without permission. Also, General Engines Co., Inc., in accordance with our established policy of constant improvement, reserves the right to amend these specifications at any time without notice.