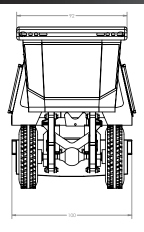
# KODIAK CHASSIS



### CHASSIS SPECIFICATIONS:

### AIR CLEANER

Type: Dry, two-stage with safety element • Underhood

AXLES 37,000 LBS

### AIR BRAKES

Type: Drum or Disc • Spring Mounted • Standard or Anti-lock(optional)

### CAB CONSTRUCTION

Extra heavy duty • Corrosion Resistant • Steel & fiberglass body • Full-length steel piano type door hinges • Fully rust proofed • Panoramic reverse slope windshield • Power windows left & right • Stationary rear window • Dome lights • Courtesy entry lights • Tinted safety glass • 72 inch cab width • Four point rubber mount

### STANDARD ACCESSORIES

Electric air horn • Air ride driver's seat center mounted • Fold-up passenger jump seat • 55,000 BTU heater/ defroster • Digital Climate Control • 12 volt power outlet • Cup holders • (2) doors • Electric, heated West Coast type mirrors with separate remote adjustable heated spotter mirrors • Keyed chassis engine • Fresh air type heater and defroster • Grab Handles • Three electric windshield wipers mounted below windshield with intermittent speed control • Self-Cancelling turn signals • Side window defrosters • Sun visors, full width front • Tilt/telescoping steering wheel • Windshield washer • Three point seat

### INSTRUMENTATION

belts • Digital clock

Plus 1 electronic control package

• LCD dash screen on console • Speedometer • Odometer • Tachometer • Hour meter • Voltmeter • Air system pressure • Fuel Level with low fuel level warning • Warning icons for: Low Air Pressure, ABS Fail, ABS Communication lost, Engine Stop, Engine Fail mode, Low Voltage, Engine overheat, Engine low oil pressure, Transmission overheat, Transmission fail, Transmission communication lost, Hydraulic temperature, Hydraulic fluid level, Parking Brake Applied, Tier 4 Warnings • Low transmission oil sensor • Transfer case range • Traction enhancement locked / unlocked • Transmission gear selection •Chassis Hydraulics Warning System: low level / high temperature

### CHASSIS EQUIPMENT

Air dryer • Backup alarm

- Crankshaft PTO adapter
- Dual 124-150 gallon fuel tanks
- Flat top steel fenders Heated fuel/ water separator • Mud flaps front &

rear tires • One piece steel engine cover with large access doors • Vertical exhaust with stainless steel shield

### COOLING SYSTEM

Radiator Core: Fin & tube type • Horizontal flow Charge Air Cooler: Cooling flow parallel to radiator Fan: matched to cooling needs

### **DRIVE ENGINE**

Tier 4 Final 450-675 HP

### ELECTRICAL SYSTEM

Alternator: 145 amp -270 amp chassis engine driven Lighting: 12 volt Starting: 12 or 24 volt Battery: Four 12 volt, 950 CCA each @ 0° F (3800 CCA Total)

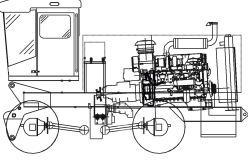
### CAB

Cab Rear or Cab Over

### FRAME

Material: Carbon manganese steel, heat treated Type: Single formed channel Yield Strength: 120,000 psi {827 Mpa} minimum Section Modulus: 24.85 inch, cubed per rail





SINGLE ENGINE CHASSIS

## KODIAK CHASSIS

RBM: 2,857,750 in-lb per rail Construction: Grade 8 flanged bolts and flanged lock nuts Front Frame Extension: 24 inches Rear Tow Hooks: Two (2) Bumper: Straight rear, full width

### LIGHTING

Light Bar mounted headlights with integral turn signals • Clearance and marker lights to comply with federal FMVSS regulations • Engine compartment lights • Roof mounted strobe light • Dual back-up lights • Dual stop, tail, turn signal lights (LED) at rear • Work lights

### PAINT

Acrylic urethane • Epoxy primer • One color, customer preference

PROPELLER SHAFTS Make & Model: Dana 1710-1810 Series • Dynamically balanced

STEERING SYSTEM 4-Wheel Steer: Plus 1 Electronic Package

### **SUSPENSION**

Type: Betts Semi-elliptic spring Main: 7 leaf, 48 x 4 inch Auxiliary: 4 leaf, 32 x 4 inch Rating: up to 50,000 lbs.

TIRES

Make & Tread: Options Available Size: 385/95R24

### TRANSFER CASE

Single Engine: Funk 2000 Speeds: 6 Speed Double Engine: Fabco1702 Speeds: 2



TRANSMISSION Allison® 4th generation 4-6 speed electronic 1st......3.51:1 2nd.....1.91:1 3rd.....1.43:1 4th....1.00:1 Reverse.....4.80:1 Optional: Funk 2000 Hydrostatically Driven

### VEHICLE RATINGS Rating at Axle Hubs:

Front: 37,000 lbs. Rear: 37,000 lbs. Total: 74,000 lbs.

WHEEL BASE 108-164 inches

WHEELS Type: Steel Disc • 24.00 x 12 inches

### **CHASSIS OPTIONS**

ACCESSORIES (OPTIONAL) Air conditioner • Auxiliary heater • Heated side window wipers • Heated windshield • Heated front wipers • National Premium heated driver's seat with 3-way air adjustable lumbar support • AM/FM radio with weather band & CD player • Deluge System • Lubrication data plates

### ATTACHMENTS

Snow Blowers • Various broom packages • Underbody scraper (chassis only) • Push Plow

### DRIVE TRAIN

Different horsepower engines • Allison 4th Generation 4500 transmission • All Wheel Electronic Steer • Driver controlled transfer case • External air intake

### ELECTRICAL SYSTEM

160-270 amp high-output alternator • HID and other lighting • On-board battery charger • Battery Disconnect at battery box

### FRAME AND CHASSIS

Single & double side fuel fill • 110-volt intank fuel heater • Centralized side drain kit • Quick hitch for mounting broom, blower or plow attachments • ADIP air dryer • Pintle hitch

TIRES & WHEELS Michelin Tires

### WINTERIZATION

Engine block heater, up to 1500 watts • Battery heater, 300 watts & in-tank fuel heater • Jumper lugs at battery box

\*Consult factory for complete option list and option compatibility. Other engine ratings are available