#### STANDARD SPECIFICATIONS

# MODEL DESIGNATION GU802

#### **ENGINE: MACK MP7-325M**

Peak Horsepower – 325HP at 1500-1900 RPM Horsepower – 300 HP at 2100 Gov. RPM Max. Torque – 1200 lb/ft at 1200 RPM V-MAC IV – Total Vehicle Electronics

Air Compressor - Meritor/WABCO 318 (18.7 cfm)

Air Cleaner, 11" Single Element Dry Type, Under Hood

Alternator, 12V 100A - Delco (24SI)

Batteries, (3) Mack 12V M/F Group - 650 CCA

Total 1950 CCA w/Kalas Cables Bug Screen, Radiator Mounted Coolant Protection - 34°F (-37°C)

Mack Coolant Conditioner

Diesel Particulate Filter – Vertical RH Side Back of Cab Exhaust After Treatment System, Ceramic Catalyzed

Engine Brake – Mack Powerleash Silicone Engine Hoses and Tubing Poly-V Fan Belt w/Automatic Tensioner Fan Drive, Electronically Modulated Type Flywheel Housing, Aluminum Fuel Water Separator Silicone Radiator & Heater Hoses Aluminum Radiator

Starter, 12V Gear Reduction Electronic Starter Interlock

#### **CLUTCH: EATON/FULLER, CL7981**

15.5" Two-Plate w/Dampened Ceramic Coax 9-Spring 6-Paddle Driven Disc & 2" Diameter Spline

#### **TRANSMISSION: MACK TM308**

8-Speed, Ratios: 17.77 Low – 0.71 High Driveline: Meritor 17N HD w/Coated Splines

#### **CAB: CA68 CONVENTIONAL**

Air Conditioner w/Integral Heater

Air Restriction Monitor, Graduated Lock Up Type

Air Cleaner Intake Mounted

Ash Tray

Cab Mounting, Air Suspension

Cigar Lighter Coat Hooks, (2)

Drivers & Passengers Side Cup-Holders

Dome Lights:

4 Lamps RH/LH Dome Lamps 2 Cab Rear Dome Lamps

Doors, Galvanized Steel Visibility Doors

Engine Shutoff – Key Type Control Floor Mats, Mack Signature Polyurethane

Air Pressure Gauge

Voltmeter

Gauge Cluster:

Exhaust Pyrometer and Transmission Oil

Temperature Gauges

Engine Coolant Temperature Gauge

Engine Oil Pressure Gauge

Engine Oil Temperature Gauge

Fuel Level Gauge

Speedometer w/Trip Odometer

Engine Tachometer Electronic w/Hourmeter

Grab Handles, Aluminum RH & LH Behind Door

Horn, (1) Mack Rectangular Single Trumpet, Single Tone Electronic



# **GRANITE AXLE BACK 4X2**



Cornerstone Chassis

Single Rear Axle

ABS (Anti-Lock Brake System)

#### **STANDARD**

**ENGINE:** MACK MP7-325M

325 HP Peak Horsepower

TRANSMISSION: MACK TM308

8-Speed

FRONT AXLE: MACK FXL12

12,000 lb. Capacity

REAR AXLE: MACK RA23R

23,000 lb. Capacity

Suspension: Mack Multileaf Springs

23,000 lb. Rated



SERIES

#### STANDARD SPECIFICATIONS

#### (Continued)

#### CAB: CA68 CONVENTIONAL (Continued)

Identification and Clearance Lights (5)

Instrument Cluster:

Segmented LCD Drive Display

Instrument Panel, Charcoal with Black Gage Bezel

Interior Trim: Purebred - Sandstone

Keys, 2 - Keyed at Random

Low Pressure Indicator, Light and Buzzer

Exterior Mirrors, 8" Convex RH & LH Bright Finish Mack Bulldog

w/Stainless Steel Arms

Parking Brake On Indicator Light

Power Outlets (2) 12 Volt Dash Mounted

Radio Accommodation Package

Includes: Antenna, Power Supply and 2 Speakers

CB - 5 way Binding Post

**CB** Radio Mounting Reinforcement

Seating:

Driver - Bostrom Talladega 915 Mid-Back Air Suspension

Rider - Mack Fixed Mid-Back Non-suspension

Seat Belts, Lap and Shoulder w/Cab Mounted Shoulder Belt

Key Type Starter Switch

Steering Column, Adjustable Tilt Telescope

Steering Wheel, Two Spoke Urethane Grip Painted Spokes

and Bulldog Horn Cap

Overhead Console, 2 Storage Compartments w/Net Retainers

Rear Storage Pouch

Sun Visor, Interior Both Sides

Standard Hand Crank Window Control

Windshield - 2 Piece Safety Tinted

Windshield Washers, Wiper Mounted w/Reservoir Mounted

under Hood

Windshield Wipers:

2 Speed Electric Motor w/Intermittent Feature

#### **HOOD & FENDERS:**

Fiberglass - Camoplast

Grille, Silver Painted w/o Grille Surround

#### FRAME:

Wheelbase (WB) - 159"

Load Platform (LP) - 156"

Cab to Axle (CA) - 93"

Axle to End of Frame (AF) – 62"

Frame Rails - Steel

Cross Section - 11.81" x 3.54" x .32"

Section Modulus, 17.7 in.3

RBM (per rail) - 2,120,000 lb. in.

Bumper: Extended Swept Back - Steel Channel

Bumper to Back of Cab (BBC) - 122.5"

Front Tow Hooks

Front Frame Extension

#### **FUEL TANKS:**

Capacity/Location: 50 Gallon LH

Steel, 22" Diameter

#### FRONT AXLE: MACK FXL12

12,000 lb. Capacity

Tires: 11R22.5 Singles

Wheel Equipment: (2) 22.5x8.25 Hayes Lemmerz 10-Hole Hub

Piloted 111/4" Bolt Circle

Brakes: Meritor "S" Cam 16.5" x 5" Q-Plus w/o Dust Shields

Shock Absorbers, Front

Slack Adjusters - Automatic

Suspension:

Mack Taperleaf 12,000 lb. Ground Load Rating

2 Leaf Spring

Steering: TAS-66 TRW Integral Power Steering

#### **REAR AXLE: MACK RA23R**

23,000 lb Capacity

Carrier - Malleable CRD203

Suspension - Mack Multileaf 23,000 lb Capacity

Tires: 11R22.5 Duals

Wheel Equipment: (4) 22.5x8.25 Hayes Lemmerz 10-Hole Hub

Piloted 111/4" Bolt Circle

Brakes: Meritor "S" Cam 16.5" x 7" Q-Plus w/o Dust Shields

Wheel Seals - Oil

Slack Adjusters – Automatic

Spring Brake Chambers:

(2) 30/30 Double Diaphragm Type Mechanical Spring Release

#### AIR/BRAKE:

Dual Air Brake System

Air Dryer - Meritor System Saver 1200P

Air Reservoirs - Steel 6,560 in Capacity

Anti-Lock Brake System w/o Traction Control

Brake Control - Single Valve Brake System

#### **ELECTRICAL:**

Battery Box - Steel w/Molded Plastic Cover

Mounted Left-hand Rail

Courtesy Light Switch - Headlamp and Clearance

Daytime Running Lights

Electric Circuit Protection Package

Waterproof Electrical Connections

Body Link II

Headlamps - Halogen Flush Mounted

Transistorized Turn Signal

#### PAINT:

Cab, Hood and Fenders:

Mack White (High Gloss)

Urethane Base Coat w/o Clear Coat

Chassis Running Gear:

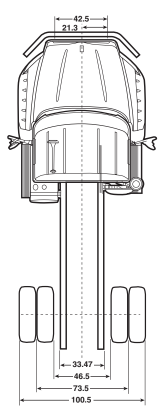
Mack Black (Urethane)

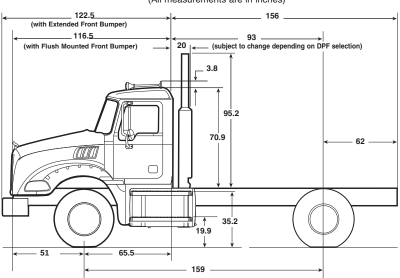
#### **WEIGHT:**

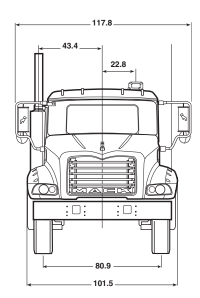
Font: 6,520 Rear: 5,112 TOTAL: 11,632

## **CHASSIS SPECIFICATIONS**

(All measurements are in inches)







## **AVAILABLE DRIVELINE COMPONENTS**

MP7—ENGINES			
MODEL	HORSEPOWER		
MACK			
MP7-345C	345 HP [257 kW] @ 1500-1700 RPM 320 HP [239 kW] @ 1950		
MP7-365C	365 HP [272 kW] @ 1500-1700 RPM 340 HP [254 kW] @ 1950		
MP7-395C	395 HP [295 kW] @ 1500-1700 RPM 370 HP [276 kW] @ 1950		
MP7-325M	325 HP [242 kW] @ 1500-1900 RPM 300 HP [224 kW] @ 2100		
MP7-365M	365 HP [272 kW] @ 1500-1900 RPM 335 HP [250 kW] @ 2100		
MP7-405M	405 HP [302 kW] @ 1500-1900 RPM 370HP [276 kW] @ 2100		

MP8—ENGINES				
MODEL	HORSEPOWER			
MACK				
MP8-415C	415 HP [309 kW] @ 1500-1700 RPM 390 HP [291 kW] @ 1950			
MP8-445C	445 HP [332 kW] @ 1500-1700 RPM 420 HP [314 kW] @ 1950			
MP8-485C	485 HP [362 kW] @ 1500-1700 RPM 455 HP [339 kW] @ 1950			
MP8-425M	425 HP [317 kW] @ 1500-1900 RPM 340 HP [254 kW] @ 2100			
MP8-455M	455 HP [339 kW] @1500-1900 RPM 420 HP [313 kW] @ 2100			
MP8-485M	485 HP [362 kW] @1500-1900 RPM 455 HP [339 kW] @ 2100			

TRANSMISSIONS					
MODEL	SPEEDS	RATIOS (LOW/HIGH)			
MACK					
TM308	8	17.77/0.71			
TM308M	8	17.77/0.71			
TM309	9	25.21/0.71			
TM309M	9	25.21/0.71			
T309	9	11.40/0.71			
T309(LR)	9	13.93/0.71			
T310	10	13.81/0.73			
T310M	10	17.35/0.73			
T310ME	10	17.35/0.73			
T310MLR	10	27.31/0.71			
T313	13	13.44/0.74			
T313 LR	13	16.42/0.71			
T318	18	13.44/0.71			
T318LR	18	16.42/0.71			
ALLISON					
4000-EVS	5	3.51/0.74			
4500-EVS	5	4.70/0.76			
4500 RDS	5	4.70/0.76			
4000-EVS	6	3.51/0.74			
4500-EVS	6	4.70/0.67			
4500 RDS	6	4.70/0.76			
EATON FULLER					
RTX-14609B	9	12.57/0.73			
RTX-16709B	9	12.46/0.73			

TRANSMISSIONS (Cont.'d)					
MODEL	SPEEDS	RATIOS (LOW/HIGH)			
EATON FULLER					
FRO-12210C	10	12.69/0.74			
FRO-13210C	10	12.69/0.74			
FRO-14210C	10	12.69/0.74			
FRO-15210C	10	12.69/0.74			
FRO-16210C	10	12.69/0.74			
FRO-18210C	10	12.94/0.74			
RTO-14908LL	10	14.56/0.74			
RTO-14910B-AS3	10	10.69/0.74			
RTO-14910C-AS3	10	12.80/0.73			
RTO-16908LL	10	14.56/0.74			
RTO-16910B-AS3	10	10.69/0.74			
RTO-16910C-AS3	10	12.80/0.73			
RTO-14909ALL	11	26.08/0.73			
RTO-16909ALL	11	26.08/0.73			
RTLO-14913A	13	12.31/0.73			
RTLO-16913A	13	12.31/0.73			
RTLO-18913A	13	12.31/.073			
RTO-14915	15	13.31/0.79			
RTO-16915	15	13.31/0.79			
RTLO-14918A-AS3	18	14.40/0.73			
RTLO-14918B	18	14.40/0.73			
RTLO-16918A-AS3	18	14.40/0.73			
RTLO-16918B	18	14.40/0.73			
RTLO-18918B	18	14.40/0.73			

AXLES				
CAPACITY	MAKE	MODEL		
FRONT AXLES				
12,000 lb. [5 443 kg]	MACK	FXL12		
14,600 lb. [6 600kg]	MACK	FXL14.6		
18,000 lb. [8 165 kg]	MACK	FXL18		
20,000 lb. [9 072 kg]	MACK	FXL20		
23,000 lb. [10 400 kg]	MACK	FXL23		
TANDEM REAR AXLES				
23,000 lb. [10 400 kg]	MACK	RA23R		
	MERITOR	RS-23-160		
30,000 lb. [13 608]	MACK	RA30		
	MERITOR	RS-30-185		
	DANA-SPICER	S30-190		

#### OPTIONAL EQUIPMENT

#### FRAME:

**Optional Frames without Reinforcement** 

Rail Dimensions: 11.81" x 3.54" x .28"

Section Modulus: 15.7 in.3

Resistance Bending Moment (RBM) 1,880,000 lbs. in.

Rail Dimensions: 11.81" x 3.54" x .37"

Section Modulus: 20.6 in.3

Resistance Bending Moment (RBM) 2,470,000 lbs. in.

Rail Dimensions: 11.81" x 3.54" x .44"

Section Modulus: 23.5 in.3

Resistance Bending Moment (RBM) 2,820,000 lbs. in.

Wheelbase Availability: 159" to 230"

**Optional Frames with Reinforcement** 

Rail Dimensions: 11.81" x 3.54" x .32" w/partial inside channel reinforcement

Section Modulus: 26.9 in.3

Resistance Bending Moment (RBM) 3,230,000 lbs. in.

Rail Dimensions: 11.81" x 3.54" x .37" w/partial inside channel reinforcement

Section Modulus: 29.8 in.3

Resistance Bending Moment (RBM) 3,580,000 lbs. in.

Rail Dimensions: 11.81" x 3.54" x .37" w/full inside channel reinforcement

Section Modulus: 29.8 in.3

Resistance Bending Moment (RBM) 3,580,000 lbs. in.

Rail Dimensions: 11.81" x 3.54" x .44" w/partial inside channel reinforcement

Section Modulus: 32.7 in.3

Resistance Bending Moment (RBM) 3,920,000 lbs. in.

# CAB. OPTIONAL INTERIOR TRIM LEVELS:

Trim Level II - Pedigree: Refer to MackTraq for complete description Trim Level III - Champion: Refer to MackTraq for complete description

#### OTHER OPTIONAL EQUIPMENT:

Air Compressor Option Air Dryers

Air Horn Options Alternator Options Back-Up Alarm

Batter Disconnect Switch

Battery Box Cover, Polished Aluminum

**Battery Options** Bright Finish Grille **Bug Screen Options Bumper Options** 

Co-Pilot Driver Information Display Crossmembers, I-Beam Type **Dash Mounted Switches** Dust Shields, Front & Rear **Engine Block Heaters Engine Starting Aid** 

Exhaust Dual Fire Extinguisher Fog Lights

Front & Rear Wheel Equipment Options

Fuel Heater

Gauge Cluster Options Hand Control Valve Hood Insulation Hubodometer In-Dash Storage Instrument Panel Trim Keyed Alike Chassis

Keyless Entry Marker and Clearance Light Options

Metric Gauges Mirror Options

Overhead Storage, 3 Compartments

Personalized Name Plate Power Take Off Options Power Windows & Locks **Push Button Start** 

Radiator Guard

Radio and Weather Band Options

Rear Mud Flaps Reflector Kit Roof Vent

Seat Options, Driver & Rider Sliding Rear Window Starter Option

Steering Wheel Selections Sun Visor Exterior

Tool Box

Trailer Connection Packages Two Valve Dual Brake System

Wheel Lugwrench Work Lights