FRONT AXLE



- Unitized wheel hubs—requires no maintenance—permanently sealed with grease.
- Sealed tapered kingpins and bearings keep out road splash, extend axle life and lower maintenance.
- Forged I-Beam construction, strong and lightweight.

DETAIL SPECIFICATIONS

MAKE: MACK

TypeReverse Elliot, Drop-Forged
& Heat Treated I-BeamSize (Beam Center Height)4.75" [121 mm]Flange Width3.50" [89 mm] Top & BottomWeb Thickness0.75" [19 mm]Section Modulus9.90" in³ [172 cm³]

STEERING KNUCKLE:

Material Chromium Molybdenum
Alloy Steel, Heat Treated
Spindle Diameter
Inner Bearing 2.68" [68 mm]
Outer Bearing 2.68" [68 mm]
Steering Knuckle Pin:
Material Modified Carbon Steel, Heat
Treated & Induction Hardened
TypeTapered
Diameter
Top 1.57" [40 mm]
Bottom

STEERING KNUCKLE: (Continued)

Inclination
Thrust Bearing
TypeTapered Roller BearingLocationTop of Knuckle PinHubDuctile IronBearingsTapered Roller (Unitized)LubricationPermanently lubed
Pivot Centers: FXL23

NOTE: FXL used with wide base type tires will exceed 96" [2 438 mm] overall width.







BRAKES

	ТҮРЕ	САМ
SIZE	DIAMETER WIDTH	16.5" [419 mm] 5" [127 mm]
MAKE		Arvin Meritor
ACTUATIC	N	Air
LINING TH	IICKNESS	0.85" [22 mm] Tapered
LINING AF	REA, TOTAL	376 in 2 [2 439 cm2]
CHAMBER SIZE— Sq. In. Per Wheel		1 @ 24 [155 cm²]
SLACK AD	JUSTER LENGTH	5.5" [140 mm]
BRAKE A	DJUSTMENT	Self-Adjusting

SUSPENSION

SPRING CAPACITY (GRD. LOAD RATING)	SPRING SIZE	SPRING SIZE		CHASSIS MODEL
		LENGTH	WIDTH	APPLICATION
23,000 LB. [10 433 KG]	Multileaf - Shackle	52.52" [1 334 mm]	4" [102 mm]	GU
	Multileaf - Slipper	50.25" [1 276 mm]	3.5" [89 mm]	MRU





MULTILEAF EYE & SLIPPER

The information in this brochure was accurate as known as of the date of the publication. Illustrations may not be representative of current product. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice at any time.