FRONT AXLE

 Unitized wheel hubs—requires no maintenance—permanently sealed with grease.

FXL12.5

12,500 LBS. [5 670 kg]

- Sealed tapered kingpins and bearings keep out road splash, extend axle life and lower maintenance.
- Capable of 50 degrees of wheel cut for superior vehicle maneuverability
- Forged I-Beam construction, strong and lightweight.

DETAIL SPECIFICATIONS

MAKE: MACK

Type Reverse Elliot, Drop-Forged
& Heat Treated I-Beam
Size (Beam Center Height) 3.74" [95 mm]
Flange Width,Top
Flange Width, Bottom
Neb Thickness 0.394" [10 mm]
Section Modulus 5.82" in ³ [95 cm ³]

STEERING KNUCKLE:

Material Chromium Molybdenum
Alloy Steel, Heat Treated
Spindle Diameter
Inner Bearing 2.28" [58 mm]
Outer Bearing 2.28" [58 mm]
Steering Knuckle Pin:
Material Modified Carbon Steel, Heat
Treated & Induction Hardened
TypeTapered
Diameter
Top 1.57" [40 mm]
Bottom 2.36" [60 mm]

STEERING KNUCKLE: (Continued)

Inclination
Thrust Bearing TypeTapered Roller Bearing LocationTop of Knuckle Pin HubAluminum BearingsTapered Roller (Unitized) LubricationPermanently lubed with Synthetic Grease
Pivot Centers: FXL12.5







BRAKES

T۱	САМ	
SIZE	DIAMETER WIDTH	16.5" [419 mm] 5" [127 mm]
MAKE		Bendix
ACTUATION		Air
LINING THIC	KNESS	0.86" [22 mm] Tapered
LINING ARE	a, total	314 in ² [2 036 cm ²]
CHAMBER S Sq. In. Per W		Type 20
SLACK ADJL	JSTER LENGTH	5.5" [140 mm]
BRAKE ADJI	JSTMENT	Self-Adjusting
DUST SHIEL	Optional	

SUSPENSION

SPRING CAPACITY (GRD. LOAD RATING)	SPRING SIZE	SPRING SIZE		CHASSIS MODEL
		LENGTH	WIDTH	APPLICATION
12500 lb. [5 670 kg] STD.	Taperleaf - Shackle	58.85" [1 495 mm]	4" [102 mm]	CXU



TAPERLEAF SHACKLE

The information in this brochure was accurate as known as of the date of the