

DETAIL SPECIFICATIONS

MAKE: MACK Type
STEERING KNUCKLE:
Material Chromium Molybdenum Alloy Steel, Heat Treated
Spindle Diameter
Inner Bearing
Material Modified Carbon Steel, Heat
Treated & Induction Hardened
TypeTapered Diameter
Top
Bottom

STEERING KNUCKLE: (Continued)

Inclination 6° Knuckle Pin Support Upper
Thrust Bearing Type Tapered Roller Bearing Location Top of Knuckle Pin Hub Ductile Iron Bearings Tapered Roller (Unitized) Lubrication Permanently lubed
with Synthetic Grease Pivot Centers: FXL18

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







BRAKES

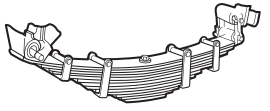
T'	CAM		
SIZE	DIAMETER WIDTH	16.5" [419 mm] 5" [127 mm]	
MAKE	Arvin Meritor		
ACTUATION	Air		
LINING THIC	0.85" [22 mm] Tapered		
LINING ARE	376 in ² [2 439 cm ²]		
CHAMBER SIZE— Sq. In. Per Wheel		1 @ 24 [155 cm²]	
SLACK ADJUSTER LENGTH		5.5" [140 mm]	
BRAKE ADJ	Self-Adjusting		
DUST SHIEL	Optional		

SUSPENSION

SPRING CAPACITY	SPRING SIZE	SPRING SIZE		CHASSIS MODEL
(GRD. LOAD RATING)		LENGTH	WIDTH	APPLICATION
18,000 lb. [8 165 kg] STD.	Taperleaf - Shackle	52.52" [1 334 mm]	4" [102 mm]	GU
	Multileaf - Shackle	52.52" [1 334 mm]	4" [102 mm]	GU (OPT.)
	Multileaf - Slipper	50.25" [1 276 mm]	3.5" [89 mm]	MRU
18,000 lb. [8 200 kg] HEAVY DUTY	Taperleaf - Shackle	52.52" [1 334 mm]	4" [102 mm]	GU
	Taperleaf - Slipper	50.25" [1 276 mm]	3.5" [89 mm]	MRU
	Multileaf - Shackle	52.52" [1 334 mm]	4" [102 mm]	GU
	Multileaf - Slipper	50.25" [1 276 mm]	3.5" [89 mm]	MRU



TAPERLEAF SHACKLE



MULTILEAF SHACKLE



TAPERLEAF EYE & SLIPPER



MULTILEAF EYE & SLIPPER

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