

MODEL 74B

FABRICATED TRAILER SPRING SUSPENSION



FEATURES

- Large rubber bushings in all pivot joints
- High tensile steel wear pads
- Precision fabricated hangers
- 4" wide springs
- 50" to 109" axle spread
- 16.5" and 17" mounting height
- Cast steel axle seat
- Cast-torque arm ends for maximum life
- 5" round, 5-3/4" round axles

APPLICATIONS

- Raw Lumber
- Forestry
- Timber
- Construction
- Rear Dump
- Steel
- Severe OffRoad



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SUSPENSIONS

GENERAL SPECIFICATIONS

	SINGLE / TANDEM	TRIDEM	QUAD
AXLE SPREADS	50', 54', 60', 72', 97', 104'	50', 54', 60', 72', 97', 109'	50', 54', 60'
WEIGHT*	112 Kg. (253 lbs.) / 247 Kg. (556 lbs.)	371 Kg. (837 lbs.)	496 Kg. (1,119 lbs.)
MOUNTING HEIGHT	16.5' using 5" round axle		
MOUNTING HEIGHT	17' using 5-3/4" round axle		

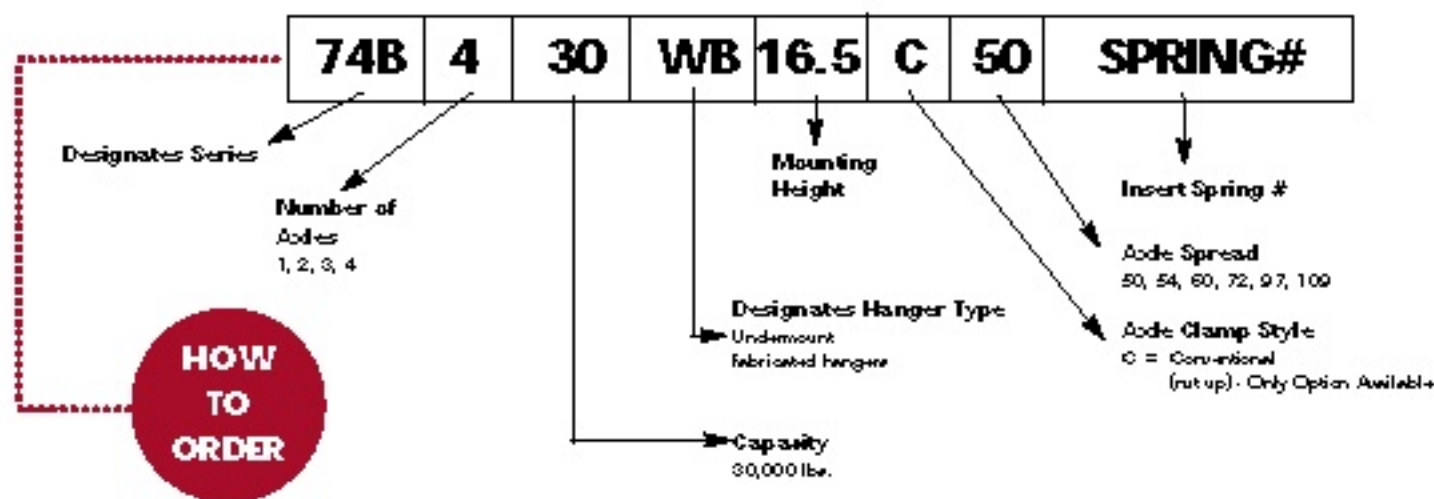
* weight includes conventional u-bolts, 5" RND axle, short spread, without springs, straddlemount hangers

MAINTENANCE KITS

KIT NUMBER	TORQUE VALUE	KIT TYPE	EFFECTED COMPONENTS	AXLE SPREAD
TK16522	950 mm (625 ft lbs)	Equalizer	One Equalizer	All
TK16660	950 mm (625 ft lbs)	Torque Arm	One Torque Arm (one end)	All
TK16661	950 mm (625 ft lbs)	Torque Arm	One Tandem (4 Torque Arms)	All

EQUALIZER QUIK REFERENCE GUIDE

HOW TO MEASURE	DIMENSIONS	EQUALIZER NUMBER	AXLE SPACING
	406 mm (16.00")	17512.01	50'
	508 mm (20.00")	13906.01	54'
	673 mm (26.50")	14135.01	60'
	921 mm (36.25")	13909.01	72'
	1549 mm (61.00")	15742.01	97'
	1954 mm (73.00")	15720.01	109'



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