

Spring Axle Specification Form

Contact/Company: _____ Date: _____

E-mail: _____ Phone #: _____ Fax #: _____

1. Axle Capacity: 1000# 2000# 3500# 3750# 4200# 5200#
 6000# 7000# Other: _____

2. Axle Tube : Square Round Rectangular (2"x 3")
 Straight "V" Bend 3" Std Drop Rnd = 4", 2x2 = 2.25" 2x2 = 4.5"
 Axle Coating: Plain Powder Coat Galvanized Square & Rectangle Only

3. Axle Dimensions:
 Hub Face: _____ Spring Centers: _____ Brake Flange Width (Optional): _____

4. Axle/Spring Position:
 Axle Only: Spring Over Spring Under
 Install Springs: Double Eye Springs Slipper Springs - Flat End Slipper Springs - Radius End
 Spring Size: Length: _____ (In.) Spring Seats Separate (loose)

5. Available Options:

Axles*: Hubs Installed Spindles Only Brake Flange

Hubs	Capacity/Size	Idler	Super Lube	Vortex	Painted	E-Coat	GalvXL
	1250# (4 on 4")	<input type="checkbox"/>	<input type="checkbox"/>	N/A	<input type="checkbox"/>	N/A	
	1350# (5 on 4.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	1750# (5 on 4.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	2100# (5 on 4.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	3000# (6 on 5.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	3500# (8 on 6.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	4000# (8 on 6.5")	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Drum Brakes:	Hydraulic	GalvX (Backing Plate)	E-Coat (Backing Plate)	Electric (No option on coating)
7" Hydraulic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 7" Electric
10" Hydraulic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 10" Electric
12" Hydraulic	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 12" Electric

Disc Brakes	Size	Style	E-Coat	GalvXL
	10"	Vented Rotor Cap Style (545)	<input type="checkbox"/>	<input type="checkbox"/>
	12"	Vented Rotor Cap Style (655)	<input type="checkbox"/>	<input type="checkbox"/>
	13"	Vented Rotor Cap Style (865)	<input type="checkbox"/>	<input type="checkbox"/>
	8.15"	Vented Rotor Integral Style (545)	<input type="checkbox"/>	<input type="checkbox"/>
	9.6"	Vented Rotor Integral Style (545)	<input type="checkbox"/>	<input type="checkbox"/>
	9.6"	Vented Rotor Integral Style with Vortex (545)	<input type="checkbox"/>	<input type="checkbox"/>
	12"	Vented Rotor Integral Style (655)	<input type="checkbox"/>	<input type="checkbox"/>
	12"	Vented Rotor Integral Style with Vortex (655)	<input type="checkbox"/>	<input type="checkbox"/>
	13"	Vented Rotor Integral Style (865)	<input type="checkbox"/>	<input type="checkbox"/>
	9.6"	G5 Stainless Steel (545)		<input type="checkbox"/>
	12"	G5 Stainless Steel (655)		<input type="checkbox"/>

Date: _____

Quote _____

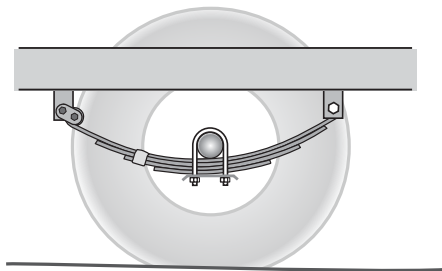
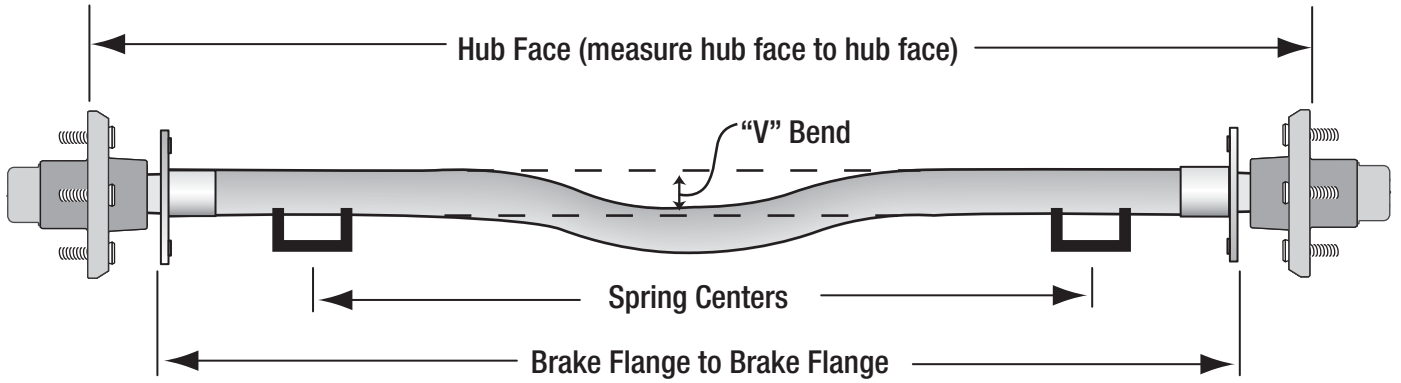
Based on QTY _____

Dexter _____

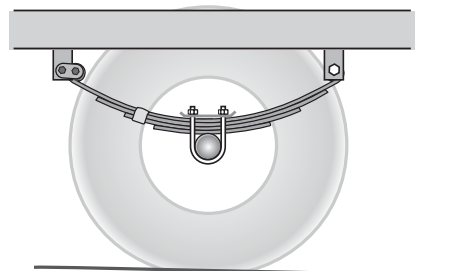
6. Quantity: _____ *Stainless steel wear sleeves and Super Lube used on most spindles



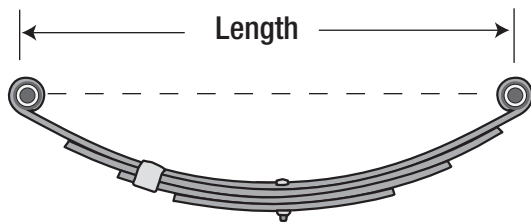
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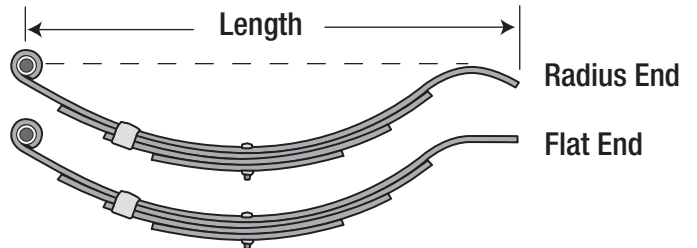
"Spring Under" Leaf Springs



"Spring Over" Leaf Springs



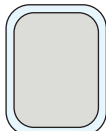
Double Eye Springs



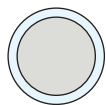
Slipper Springs



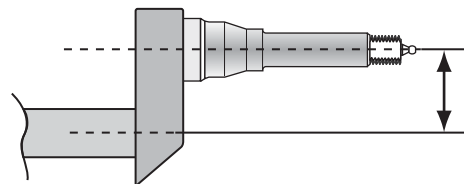
Square Tube



Rectangular Tube



Round Tube



Drop Clearance is from center spindle to center of the tube

