Please Complete First Sheet and Return

Refer to following pages if you need more information about the information being requested.

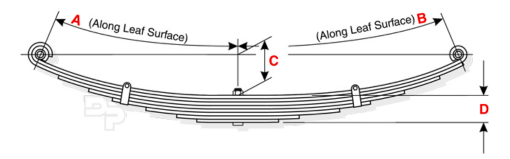
Part Numbers found on Spring:									
1) Flat or Tapered:									
2) Circle One:	Eye/Eye	e		Eye/Slipper			Slipper/Slipper		
Slipper/Slipper w/ Radius Leaf			Z Lea	Z Leaf			Hockey Stick		
Air Leaf	C Spring		Othe	er:					
3) Width of Spring:									
4) Number of Leaves:									
Top Pads	<u>Leaves</u>		Botte	om Pac	<u>ds</u>		<u>Other</u>		
5) Stack Height:									
6) Length (SE):									
7) Length (LE):									
8) Bushing Type (select which apply): <u>Front</u>						Re	<u>ear</u>		
Brass .		•	•	•					
Threaded St	eel .								
Steel Encased Rubber .									
Unsleeved R	ubber .	•			•				
Steel Encased Rubber w/ Integrated Pin									
Straddle Mo	unt .								
Two-Piece R	ubber .								

Prior to completing form:						
Check for Part #s on both the ends of the S	pring Eyes (front & rear)					
Check for Part #s on the underside of any S	pring Leaves					
Check for Part #s on the underside of any S	pring Clips					
If no Spring Numbers are found, proceed with below.						
1) Identify if spring leaves are either Flat or	Tapered.					
Flat Leaves – Have the same thickness from front to back	Tapered Leaves – Are Thicker in the middle and thinner on the ends.					

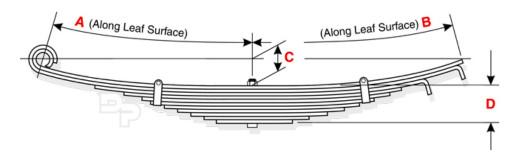
Please check the appropriate box that applies to your spring.

2) Identify Type of Spring (Please circle the type of your spring)

A – Eye / Eye Have Eye and Bushing on both the Front & Back

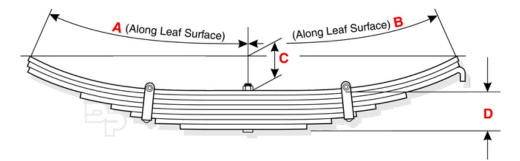


B – Eye / Slipper or Hook Has Eye on Front End and Slipper on Rear

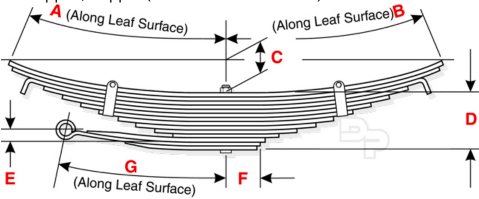


C- Slipper / Slipper

Has Slipper (hook) on both Front & Back

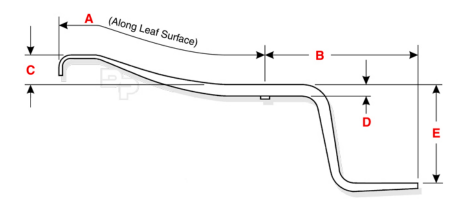


D – Slipper / Slipper (with Radius Rod or Leaf)

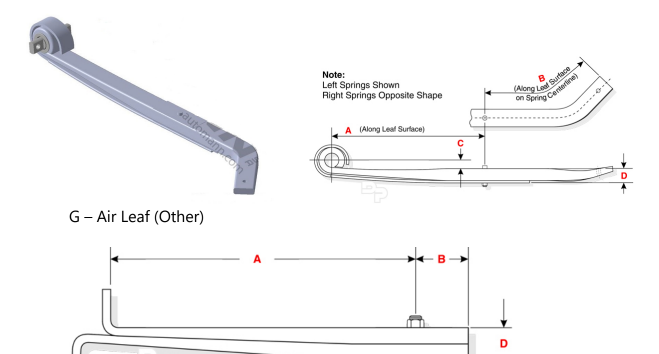


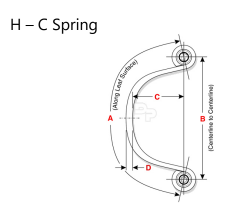
LongLifeFleet.com

E – Z Leaf Z-Shaped Leaf (Air Spring mounts to the rear portion



F – Hockey Stick





LongLifeFleet.com

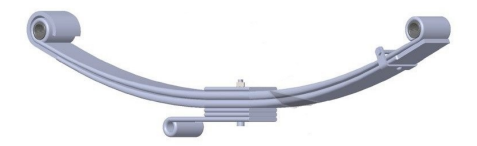
3) Identify Width of Spring

Measure across the width of the top leaf in the spring stack



Width =

4) Number of Leaves (Include both Leaves and Pads)*Pads are very short plates at the top or bottom of the spring that do not extend out from the center of the spring, and only act as spacers.

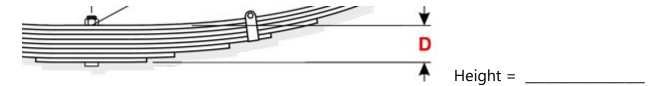


Top Pads	<u>Leaves</u>	Bottom Pads	<u>Other</u>

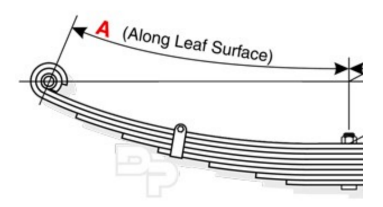
Example - For the illustration above:

1 Pad 2 Leaves 2 Pads 1 Shockeye

5) Stack Height / Thickness – Measure entire stack (including pads) from bottom to top. [See dimension 'D' below]

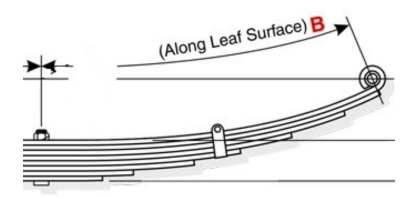


6) Length (SE) - Measure **Center Bolt to Center of Front Eye** (or end of slipper) along Leaf Surface. [See dimension 'A' below]



Length (SE) = _____

7) Length (LE) - Measure **Center Bolt to Center of Rear Eye** (or end of slipper) along Leaf Surface. [See dimension 'B' below]



Length (LE) = _____

Depending on your application, it may be necessary to identify the bushings used in your spring to identify the proper part #. Please check with us before identifying the front and rear bushings.

8) Identify Bushings [Front & Rear]



