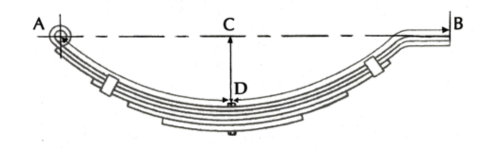
SOUTH AUSTRALIAN TRAILER & CHASSIS EQUIPMENT

HOW TO MEASURE SLIPPER SPRINGS

FAX:(08) 8262 6123 PH:(08) 8262 7170 EMAIL: sales@satrailer.com.au



Step 1. Measure along the edge of the top leaf following its curve from A to the centre of bolt hole D
Step 2. Repeat step 1, this time from B to the centre of bolt hole D
Step 3. Measure the camber or C to D

1.	Measurement of Leaf A-D	·····
2.	Measurement of Leaf B-D	
3.	Camber of Spring C to D	
4.	Width of Spring	
5.	Number of Leaves	
6.	Leaf Thickness	
7.	Diameter of Shackle Pins	

PLEASE NOTE: All other leaves are measured the same as the Main Leaf. The Main Leaf is always No.1 or the longest leaf.

A-D and D-B are measured following the curve of the spring.

A tandem spring assembly's centre bolt is usually offset (i.e. not in the centre of the spring).

Company Name:	
Contact Name:	
Address:	
Phone:	
Fax:	
Email:	
Special instructions:	

CONTACT INFORMATION: