## **Drawbar Springs**

Made in the USA, Excellent Corrosion Resistance and a Bright Finish



Lee Spring offers a series of four stock Drawbar Springs: (2) medium load type and (2) high load type to match with your specific application, plus options for custom Drawbar Springs.

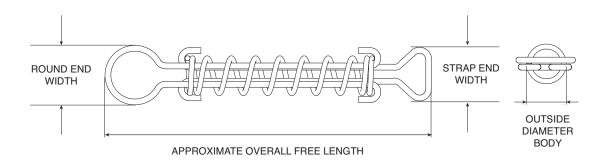
## Lee Spring Drawbar Series includes:

- Tumbled bright and smooth finish.
- Stainless steel material for excellent corrosion resistance.
- Round end on one side and strap end on the other.

Drawbar Springs are assemblies in which the main spring will compress as the drawbars extend under an applied load. They are often capable of withstanding loads far in excess of the compression springs closing force and should be considered in applications where a positive stop of overload protection is required. Because of the Drawbar Spring's unique characteristic as an extension spring with a fixed stop, potential overstretching is eliminated.



LEE SPRING STOCK NUMBER	DRAWBAR LOAD SERIES	OUTSIDE DIAMETER BODY		SPRING RATE		APPROX. LOAD AT SOLID HGT.		ROUND END WIDTH		STRAP END WIDTH		DRAWBAR WIRE SIZE		APPROXIMATE OVERALL FREE LENGTH		MATERIAL	FINISH
		IN	MM	LB/IN.	N/MM	LB	N	IN.	MM	IN.	MM	IN.	MM	IN.	MM		
LD M06 A0A 8	Medium	4.50	40.0	60	10.5	200	890	1.50	38.1	1.345	34.2	0.148	3.76	8.30	211.0	Stainless	Tumble
LD M08 A0A 8	Medium	1.56	40.0	80	14.0	260	1150	1.50	38.1	1.345	34.2	0.148	3.76				
LD H10 A0A 8	High	1.50	40.0	100	17.5	310	1370	1.52	38.6	1.345	34.2	0.156	3.96	8.30	011.0	Steel	Bright
LD H12 A0A 8	High	1.56	40.0	120	21.0	370	1640	1.52	38.6	1.345	34.2	0.156	3.96		211.0		



For additional information, pricing, availability, and technical support please contact Lee Spring by calling +91 80 49376666 or by email at india-sales@leespring.com

## SPECIAL INSTRUCTIONS FOR DRAWBAR SPRINGS

**CUSTOM DESIGNS:** Custom Drawbar Springs are available on request; see Custom Springs Section for Drawbar Springs specification form.