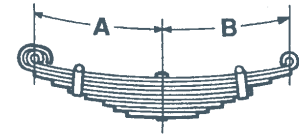


Springs and Leaves

Bedford

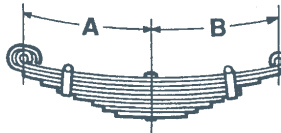
Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	NF	11	2-1/4 x 3/8	CBB385	B138214	690	580
A	SB3	12	2-1/4 x 3/8	CBB386	066, 066	690	580

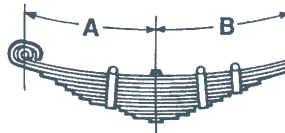


Type A

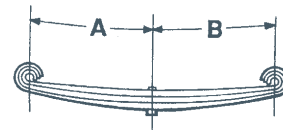
E.R.F



Type A



Type B



Type L

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	B Series Dutch Eye	9	90x13	CBC7166	076 076	760	760
A	E Series	10	90x13, 90x12	CBC7166	076 076	760	760
BE- P/B -02							
L	C Series	2	Parabolic		076 076	760	760
BE- P/B ERF -00							
L	EC Series 8 x 4	2	Parabolic		Threaded	760	760
BE-P/F-ERF-01							
L	EC Series 6 x 4	2	Parabolic		076 076	900	900

Rear

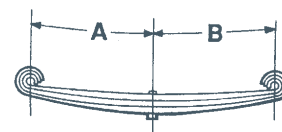
B	Late 380 Hen	10	4x9/16	CBD127	78	430	530
---	--------------	----	--------	--------	----	-----	-----

Springs and Leaves

Foden

Front

Type	Model	No. Leaves	Material	Bush	Dimension	
					A	B
L	Parabolic	3	Parabolic	82, 082	812	812
L	Parabolic	2	Parabolic	82, 082	812	812



Type L

Freightliner

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
L	Single Steer	3	Parabolic		Straight or Threaded	660	760
L	Single Steer	3	Parabolic		Straight or Threaded	660	730

Hendrickson

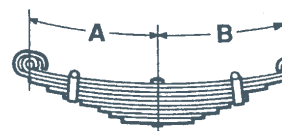
Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
Z	Light	1	Parabolic				
Z	Heavy	1	Parabolic				

Ford

Front

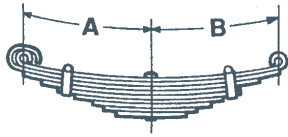
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	DT800, 1400, 1711	10	3x1/2; 3x7/16	CBC7166	072;072	725	725
A	D1000; 1 618; 2418	10;1P/P;1 S/P	3-1/2x7/16	CBC7167	076;076	725	725
A	N1317; N1418; 1421	9;2 P/P;1 S/P	80x10	CBM150	390;390	700	700
A	Louisville Alromax	10	4x7/16; 4x3/8	CBC7166	073;073	710	760
A	Louisville	14	4x11/32	CBC7166	073;541	600	725
A	N1117; N0915	9	70x9; 70x10	CBB384	083;083	650	650



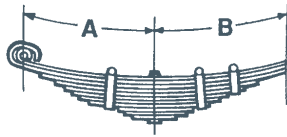
Type A

Springs and Leaves

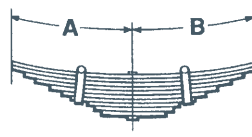
Hino



Type A



Type B



Type E

Front

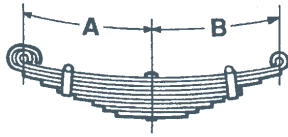
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	ALL GS 3222	9 (1S/P, 1P/P)	80x12	CBD126	205;205	700	700
A	4526;5032	10 1P/P	90x12	CB14	212;212	750	750
A	FS4533	7 1S/P	90x13	CBE9166	140;140	750	750
A	5036	7 1S/P	90x12; 90x14	CB14	140;140	750	750
A	GT3H; FE2H	10 1S/P; 1P/P	80x11;80x10	CBD126	211;211	700	700

Rear

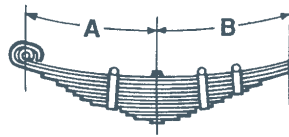
E	FS4533	9	90x20	CB14		750	750
	Main & 2		90x20			750	750
E	FS1KDKD	9	90x20	CB14		815	815
			90x20			815	815
B	FD1017; 1015; 1117	8 M/S; 7O/L	70x11	CBM200	440 Slipper	640	820
B	FF1317; 1418; 1420; 1421	9 M/S; 10 O/L	80x12; 80x11	CB15	140	700	860
B	FF1317; 1418; 1420; 1421	9 M/S; 10 O/L	M/S 80X13	CB15	211	800	965
			80x12				
			O/O80x11				
			80X10				

Springs and Leaves

International



Type A



Type B

Front

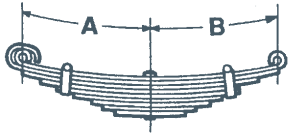
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	1830; 1910; 2150; 2152; 3070	7 Main 4 Oload	Main 3x7/16; Oload 3x5/8	CBC7166	072;072	760	760
A	1810; 2670 S&T Line Dutch Eye	10	4x3/8	CB07	073;073	635	730
A	1810, 2670 S&T Line Dutch Eye	11	4x3/8	CB07	073;073	635	730
A	S Line Dutch Eye	8; 1P/P	100x12	CBD125	082;082	780	780
A	T Line & Transtar	8	100x12	CBM150	082;082	875	870

Rear

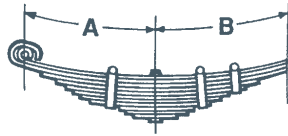
B	1910A; 2105;3070 Hendrickson	10	4x1/2	CBD126	77	430	725
B	TK&S Henderickson	10; 1P/P	4x1/2	CBD127	78	430	725
B	T&S Henderickson	11	4x1/3	CBD128	78	430	725
B	SF2670	13	4x9/16; 4x1/2;4x7/16	CBD128	78	440	725
B	E.4 Hendrickson	1 P/P; 8	3x1/2	CBD126	536	480	765 Bend
	Rockwell	12	90x16	5-AUG		725	725
B	Short Tail Hendrickson	12	4x1/2	CBD127	78	430	540

Springs and Leaves

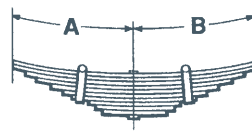
Isuzu



Type A



Type B



Type E

Front

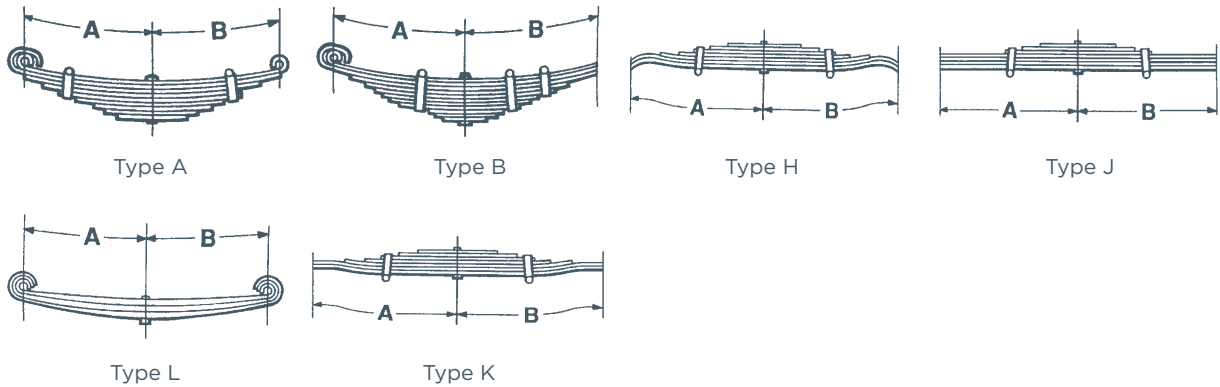
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
A	VPR; VHZ;EXR	9	80x12	CB04	146; 146	725	725
A	VPR;EXR	8; 1P/P	80x12; 80x14	CB04	146; 147	725	725
A	SBR;SCR;FSR	8; 3P/P	70x10	CB16	083;083	600	600
A	FVR	8 1P/P	80x12	CB04	146;146	735	735
A	FTS	6;2	80x12;80x13	CB04	146;146	735	735
A	CXZ; SHZ; SHH; SPZ	9	80x13	CB04	146;146	725	725

Rear

A	FTR	6 Main 2 Oload	80x13; 80x12; Oload 80;15	CB04	146;146	730	730
A	NPR	6	70x9	CBB383	KIT	570	570
A	CXH Twin Steer	10	80x14	CB04	146;146	725	725
B	Single Drive	9 Main 6 Oload	4x1/2; Oload; 4x7/16	CB02	77	710	875
E	CZX Tandem Drive	8	90x22;90x20	CB08		750	750
E	SHZ Tandem Drive	8	90x20	CB08		750	750

Springs and Leaves

Kenworth



Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	W924 Early	14	4x3/8; 4x5/16	CBD126	082;082	660	660
A	K100e Twin Steer	12	100x11	CBD126	082;082	815	615
A	K100e Single Steer	12	100x11	CBD126	082;082	815	815
A	K124 CR	12	100x11	CBD126	082;082	760	760
L	K223 1073	3	Parabolic		082;082	812	812

Rear

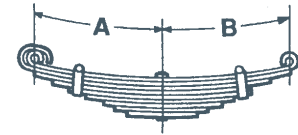
KH	Low Susp	5	130x20	Dimple		755	755
JK	Low Susp K223-1132; K223-1133	6	130x20	Dimple		755	755
JH	Big 6 K223-839; K223-888	7	130x20	Dimple		755	755
B	Hendrickson	13 2PP	4x1/2; 4x7/16	Cbd128	78	430	730

Springs and Leaves

Landrover

Front

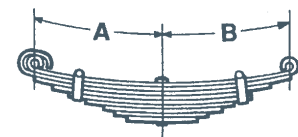
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	Series 2A SWB	9	2-1/2x3/16	CBA 516212	148;148	460	460
A	Series 2A SWB	11	2-1/2x3/16	CBA 516212	148;148	460	460



Type A

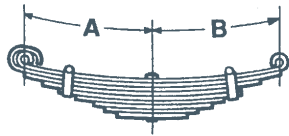
Rear

A	Series 2A SWB	11	Main 2-1/2x1/4; 2-1/2x3/16	CBB383	148;148	610	610
A	Series 2A LBW	8;2	Main 2-1/2x1/4; 2-1/2x3/16 Oload 2-1/ x3/8	CBB383	148;148	610	610

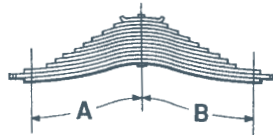


Type A

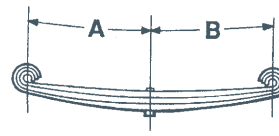
Mack



Type A



Type C



Type L

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	MH R F	14	3-1/2x3/8	CB10	076; 141	640	760
A	CH	8	3-1/2x1/2	CB10	076; 141	940	940
L	R 7500Kg	3	Parabolic		076; 141	640	760
L	R 6000Kg	3	Parabolic		076; 141	640	760

Rear

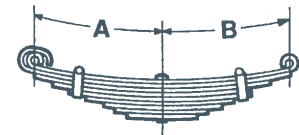
C	50" Heavy Weight	10	4x3/4; 4X1	CBD1210		655	655
C	55" Heavt Weight	11	4x3/4; 4X1	CBD1212		717	717
C	50" Light-weight	10	4x5/8; 4 X 3/4	CBD128		655	655
C	55" Light-weight	12	4x5/8; 4 X 3/4	CBD1212		717	717

Springs and Leaves

Mazda

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	Mazda Titan Ford Trader	6	70x7; 70x8	CBB383	651U; 652U	555	555
A	Mazda Titan Ford Trader H-Duty	7	70x8	CBB383	651U; 652U	555	555



Type A

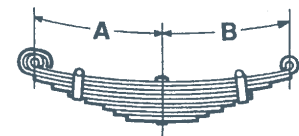
Rear

A	Mazda Titan Ford Trader	4 Main 1 Oload 2 P/P	70x11 Main 70x16 Oload	CBB384	651U; 652U	600	600
---	-------------------------	----------------------	---------------------------	--------	---------------	-----	-----

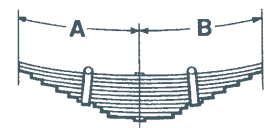
Mitsubishi - Fuso

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	FV315	10	90x11	CB09	136;136	700	700
A	FV415	8 2 P/P	90x13	CB09	136;136	750	750
A	FS415t Twin Steer	4	90x12; 90x15	CB09A	136;136	650	650
A	FH140; FE150g	7	70x10	CB16	139;139	650	650
A	FE112e	5	70x10	CBB383	215U;215U	600	600



Type A



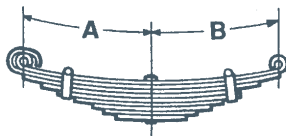
Type E

Rear

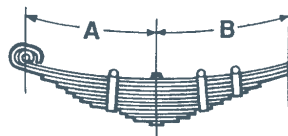
E	FV Series	10	90X19	CB08		745	745
E	400 Series Turbo	7	90x25; 90x22	CB08		800	800
A	FH140	7 M/S; 7O/L	M/S 70x11; O/L 70X10	CB19	139;139	650	650
A	FE125	6M/S	M/S 70x11; O/L 70x0; 70X10	CB127	139;139	625	625

Springs and Leaves

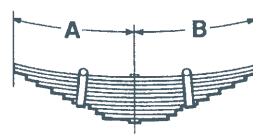
Nissan



Type A



Type B



Type E

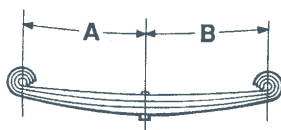
Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	CWA 45; CWA 52	9	90x13	CBE9166	297; 297	775	775
A	CG380	9	90x13	CBD126	297; 297	770	770
A	CWA 30; CWA 45; CWA 46	7	90x15	CBD125	212;212	775	775
A	CW20	10	90x11	CB10	140;140	710	785
A	CL180	7	70X11	Cbb384	139;139	675	625

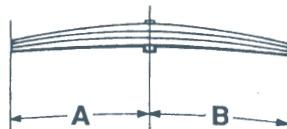
Rear

E	CWA31	9	90x20;90x19			800	800
E	CG380; CW380	8	90x20			740	740
B	Hendrickson	11	4x1/2	CBD127	78	430	540

Scammell



Type L



Type M

Front

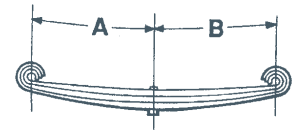
Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
L	S26 8x4	2	Parabolic		076; 076	777	777
L	S26 6x4	2	Parabolic		077; 077	920	920
M	S26 8x4	3	Parabolic			775	775

Springs and Leaves

Seddon - Atkinson

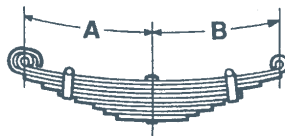
Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
L	T3 T6	2	Parabolic		076;076	825	825

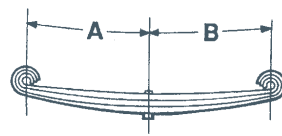


Type L

Scania



Type A



Type L

Front

Type	Model	No. Leaves	Material	Centre Bolt	Bush	Dimension	
						A	B
A	R113	7	90x15	CBM150	144;144	910	910
A	Twin Steer 1st Axle	9	90x13	CBC7166	144;144	910	710
A	Twin Steer 2nd Axle	9	90x13	CBC7166	144;144	710	910
L	PK113K Twin Steer 1st Axle	4	Parabolic		144	910	715

Rear

A	Tandem Axle 1st Axle	7 or 8	90x15	Special	145;145	775	620
A	2nd Axle	7 or 8	90x15	Special	145;145	620	775