

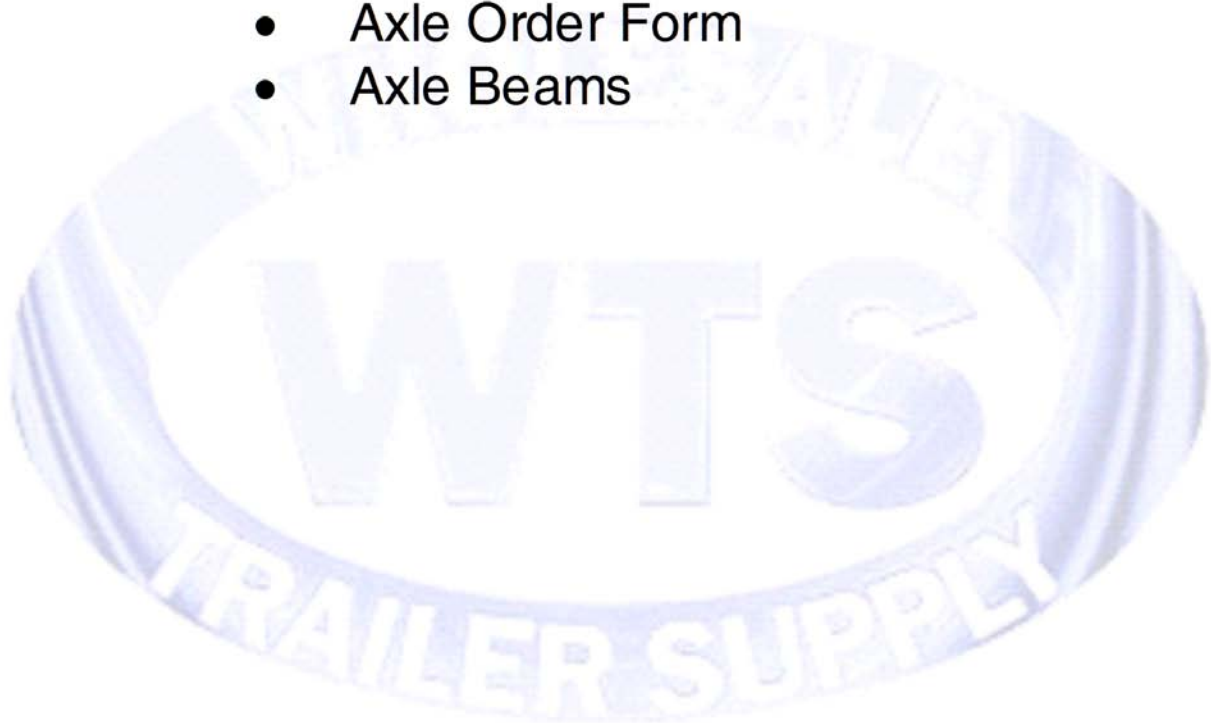


Axles



Axles

- Axle Order Form
- Axle Beams





Axles



Axle Ordering Form

Axle Ordering

Special Axle Ordering Includes:

- Straight Beams
- Drops Beams
- Torsion Axles
- Heavy Duty Axles

To Order Call: (800) 400-5275

Fax Order Form: (866) 400-5275

See Axle Order Form & Reference Guide For Axle Type.

Trailer: Axles



Axles

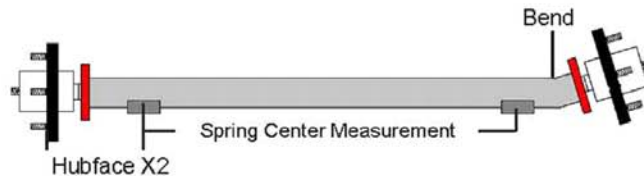


Axle Ordering Form

The most important thing for you to know when ordering axles is the "Hub Face" measurement. The "Hub Face" is the surface of the hub to which the wheels bolt flat against. It is important to measure from Hub surface to Hub surface. If the Hubs are not available, measure from tip of spindle to tip of spindle. If ordering the beam only, you must have bearing numbers to make sure your hubs match to our axles.

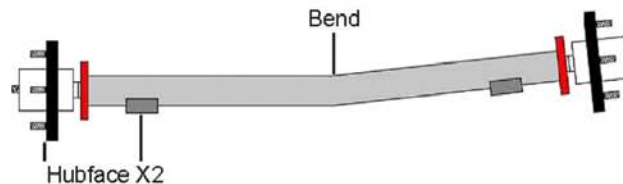
If you have a tip to tip measurement you should subtract approximately 4.75" for 2K to 3.5K or approximately 6" for 5.2K to 8K from total measurement. If you need a drop axle, a 4" drop is all that is offered in the Hayes line. Other brands of axles may be available by special order.

For Spring Pads to be welded, you must get center of frame to center of frame measurement and whether Springs are "Over (top) or Under (Bottom)" of the axle.



ORDERING AXLES

If axle is bent between spindle and spring center: First measure from spring center to spring center. Then measure from hubface to center of spring on the good side of the axle. Multiply the hubface/spring center measurement by 2, then add the spring center to spring center measurement to get the hubface.



If axle is bent in between spring pads. Measure frame hangers center to center across frame of trailer for spring center measurement. Then measure from hubface to one spring pade center of same side, multiply by 2 add to frame center. Note: Most Axles have a camber bend in top center of axle.

The above directions are the best way to get close to original measurements as possible. Remember, make sure your bearing numbers match to keep original hubs. Note: Check overhang chart on A1-5 to make sure pads or hub faces are within limits.

Trailer: Axles



Axles



Axle Ordering Form

(800) 400-5275

WTS AXLE ORDER SHEET

FAX (866) 400-5275

Customer Name _____
 Address _____

 City _____
 ATTN: _____

PO # _____
 Delivery Date _____
 Qty. _____

Customer Authorized
 Signature

X _____

Beam Only <input type="checkbox"/>	Axle Beam Round Diameter 2K = 1-3/4" 3.5K = 2-3/8" 3.5k = 3" Special Order 5.2-7K = 3" 8K = 3" or 3-1/2" DOM Call For Larger Axles
------------------------------------	---

Trailer: Axles

Spring Axle		Torsion Axle	
Customer Part Number _____		Customer Part Number _____	
Model # <input type="checkbox"/> 2K <input type="checkbox"/> 3.5K <input type="checkbox"/> 5.2K <input type="checkbox"/> 6K <input type="checkbox"/> 7K <input type="checkbox"/> 8K <input type="checkbox"/> 10K <input type="checkbox"/> 12K <input type="checkbox"/> 15K <input type="checkbox"/> 16K <input type="checkbox"/> 20K		Max. Capacity <input type="checkbox"/> 2K <input type="checkbox"/> 3.5K <input type="checkbox"/> 5.2K <input type="checkbox"/> 6K <input type="checkbox"/> 7K <input type="checkbox"/> 8K <input type="checkbox"/> 10K <input type="checkbox"/> 7.2K	
Spring Capacity _____		Model <input type="checkbox"/> 9 <input type="checkbox"/> 9H <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13	
Spindle Style <input type="checkbox"/> Straight <input type="checkbox"/> Drop		Rubber Capacity _____	
Lubrication Type <input type="checkbox"/> Standard <input type="checkbox"/> Super Lube / Zirk <input type="checkbox"/> SBS / Neverlube		Lubrication Type <input type="checkbox"/> Standard <input type="checkbox"/> Super Lube / Zirk <input type="checkbox"/> SBS / Neverlube	
Fluid Type <input type="checkbox"/> Oil <input type="checkbox"/> Grease		Fluid Type <input type="checkbox"/> Oil <input type="checkbox"/> Grease	
Axle Type <input type="checkbox"/> Brake <input type="checkbox"/> Idler		Axle Type <input type="checkbox"/> Brake <input type="checkbox"/> Idler <input type="checkbox"/> Disc	
Brake Type <input type="checkbox"/> Electric <input type="checkbox"/> Disc <input type="checkbox"/> Hydraulic		Brake Type <input type="checkbox"/> Electric <input type="checkbox"/> Disc <input type="checkbox"/> Hydraulic	
Brake Flange <input type="checkbox"/> Yes <input type="checkbox"/> No		Camber <input type="checkbox"/> Yes <input type="checkbox"/> No	
Tube Type <input type="checkbox"/> Standard <input type="checkbox"/> Heavy Wall		Tube Type <input type="checkbox"/> Std. Square <input type="checkbox"/> Diamond	
Tube Diameter <input type="checkbox"/> Standard <input type="checkbox"/> Special		Tube Diameter <input type="checkbox"/> Standard <input type="checkbox"/> Special _____	
Camber <input type="checkbox"/> Yes <input type="checkbox"/> No		Angle position <input type="checkbox"/> Upturn (-) <input type="checkbox"/> Downturn (+)	
Bolt Pattern	Brake <input type="checkbox"/> 440 <input type="checkbox"/> 475 <input type="checkbox"/> 545 <input type="checkbox"/> 550 <input type="checkbox"/> 555 <input type="checkbox"/> 655 <input type="checkbox"/> 865	Angle <input type="checkbox"/> 0° <input type="checkbox"/> 10° <input type="checkbox"/> 22.5° <input type="checkbox"/> 45° <input type="checkbox"/> ____	
	Idler <input type="checkbox"/> 440 <input type="checkbox"/> 475 <input type="checkbox"/> 545 <input type="checkbox"/> 550 <input type="checkbox"/> 555 <input type="checkbox"/> 655 <input type="checkbox"/> 865	Hub Face Dimension _____	
Stud Size <input type="checkbox"/> 1/2" <input type="checkbox"/> 5/8" <input type="checkbox"/> 9/16" <input type="checkbox"/> 3/4"		Brkts dim. <input type="checkbox"/> OSB <input type="checkbox"/> ISB	
Hub Face Dimension _____		Bolt Pattern	
Spring Center Dimension _____		Brake <input type="checkbox"/> 440 <input type="checkbox"/> 475 <input type="checkbox"/> 545 <input type="checkbox"/> 550 <input type="checkbox"/> 555 <input type="checkbox"/> 655 <input type="checkbox"/> 865	
Spring Orientation <input type="checkbox"/> Overslung <input type="checkbox"/> Underslung		Idler <input type="checkbox"/> 440 <input type="checkbox"/> 475 <input type="checkbox"/> 545 <input type="checkbox"/> 550 <input type="checkbox"/> 555 <input type="checkbox"/> 655 <input type="checkbox"/> 865	
Spring Type <input type="checkbox"/> Double Eye <input type="checkbox"/> Slipper		Stud Size <input type="checkbox"/> 1/2" <input type="checkbox"/> 5/8" <input type="checkbox"/> 9/16" <input type="checkbox"/> 3/4"	
Spring Length <input type="checkbox"/> 21" <input type="checkbox"/> 24" <input type="checkbox"/> 25.25" <input type="checkbox"/> 26"		Bracket Style <input type="checkbox"/> Low Profile <input type="checkbox"/> High Profile	
U-Bolt Kit <input type="checkbox"/> Yes <input type="checkbox"/> No		Bracket Orientation <input type="checkbox"/> Inboard / STD <input type="checkbox"/> Outboard / REV	
Axle Spacing _____		Side mount Brackets <input type="checkbox"/> Yes <input type="checkbox"/> No	
A/P Kit requirements _____		Lug Nuts <input type="checkbox"/> Yes <input type="checkbox"/> No	
Spring Pads <input type="checkbox"/> Yes <input type="checkbox"/> No		Wiring <input type="checkbox"/> Yes <input type="checkbox"/> No	
Lug Nuts <input type="checkbox"/> Yes <input type="checkbox"/> No		Wiring Requirements _____	
Wheel Options <input type="checkbox"/> Single <input type="checkbox"/> Dual <input type="checkbox"/> Aluminum			
Special Instructions: _____		Brand if Necessai _____	

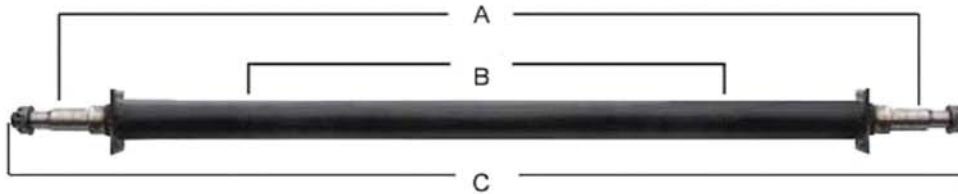


Axle Ordering Form

* = Special Order/Non-Stock

**Special Order/in price list

Check overhang chart on page 6



A = Hub Face

(Shown as example without hubs, with hubs this is hub face, without hubs use C measurement)

B = Spring Center

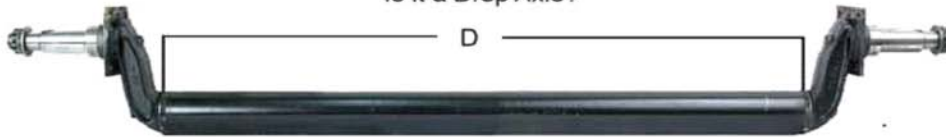
(Center of frame or mounting surface for hangers to weld on trailer)

C = Tip to Tip

D = When changing from a straight to a drop you need to measure outside frame for drops to clear.

Some brands may differ from A to D.

Spring Over (Top) or Under (Bottom) Axle?
Is It a Drop Axle?



EXAMPLES

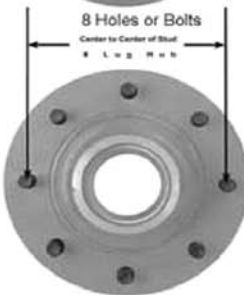


NOTICE:
5 lug is NOT center to center

Match Wheels to hubs by bolt circle diameter. Illustration at right show and tell how to measure even and odd numbers of holes, or hubs.



Measure the distance from the center of first hole to the Outside of the third hole directly across from one another. 5 Hole Only



Measure the distance from the center of two holes directly across from one another. 4, 6, & 8 Lug



Axles



Axle Ordering Form

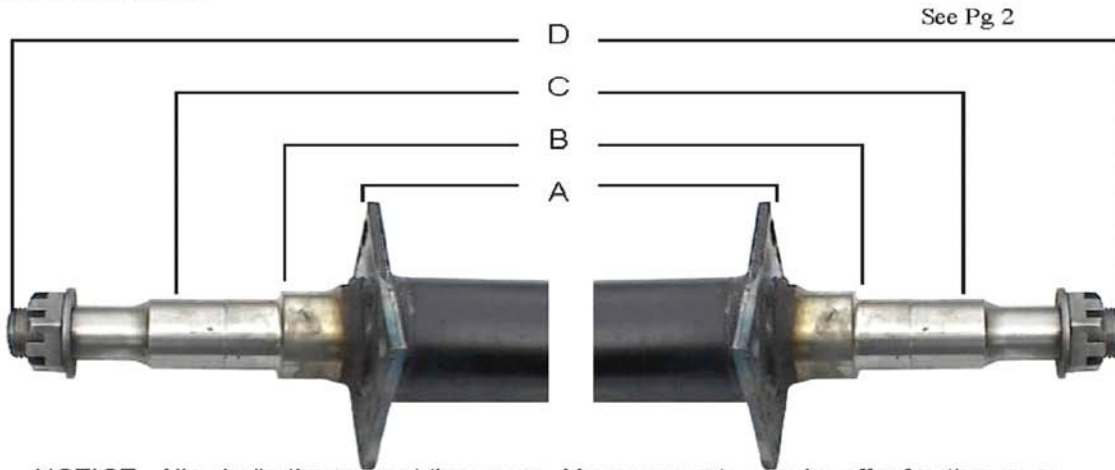
* = Special Order/Non-Stock

**Special Order/in price list

Axles have to be ordered by the hub face dimension. We understand that there are times when you're unable to measure the hub face, therefore we have put together this information to assist you in determining the hub face.

Since these are nominal dimensions we can't guarantee that using these calculations will always give you the exact length as the one you're measuring. So whenever possible measure the hub face so you don't have to use the conversion formulas.

"NOTE" If axle is bent or broken outside of the spring pad and a complete axle measurement is not attainable, measure the good side of the hub face to spring center on the same side. Double the measurement and add spring center to center to it. If it is bent or broken between springs, measure hanger center on trailer frame and add hub face X 2 to spring center or frame center to get a complete axle measurement.



NOTICE: All spindle tips are not the same. Measurements may be off a fraction or so.

Based on HayesBrand Axles

Spindle type & Application	Nominal Distance From Hub Face with Hub Mounted (C) to:		
	Brake Flange (A) Plus * = HF	Inner Bearing (B) Shoulder Plus * = HF	End of Spindle (D) Minus * = HF
! BT8/BT12	6.896	3.740	4.710
BT9/BT116	6.896	3.740	4.710
#84	6.164	3.624	4.726
#42 STD	8.630	3.070	5.946
! #42 Center Line	7.250	3.070	5.946
#42 8 K	8.990	3.070	5.910

! info only not AVI Obsolete

Dimensions given are for reference only.
 Dimensions shown may change without notice.
 (Other brand axles may have different specifications)
 This information provided by Hayes Axle

Trailer: Axles

TRAILER AXLE MEASURING



Axles



Axle Over Hang Chart

Dexter Over Hang Chart			
S=STR D=Drop HD=3" Tube			
Cap.	min	max	Disc Brake Min
D20S	11.5	15.24	NA
D20D	15.24	18	NA
D35S	11.24	18	15
D354D	14	18	15
D356D	15.74	18	15.74
D35HDS	11.24	23	15
D35HD4D	14	23	15
D35 NEV LB	10.62	18	NA
D52S	13.24	19	18
D52D	16.5	19	18
D52 NEV LB	12.38	19	18
D60S	13.26	20	18
D60D	16.5	20	18
D60 NEV LB	12.38	20	18
D70S	13.26	18	NA
D70D	15.74	18	NA
D70 NEV LB	12.74	18	NA
D72S	14	18	NA
D72D	15.74	18	NA
D80S	16	19	NA
D80D	18	19	NA
DUALY GD=GENERAL DUTY HD= HEAVY DUTY LP= LOW PROFILE HP= HIGH PROFILE			
D90	22	31	NA
D100GD	26	31	NA
D100HD	26	31	NA
D120LP	33.5	41	NA
D120HP	26.5	41	NA
D150	29	33	NA
SINGLE WHEEL			
D90	21.38	30.38	NA
D100GD	25.38	30.98	NA
D100HD	25.38	30.98	NA
D120LP	32.74	40.24	NA
D120HP	25.88	40.24	NA
D150	28.12	32.12	NA
TORSION AXLES			
#8	12	18.08	NA
#9	13	21.8	NA
#10	13.12	23.6	NA
#11	14.94	20.44	15
#12	14.94	30.4	NA
#12v	14	29.54	NA
#13	18	43	NA

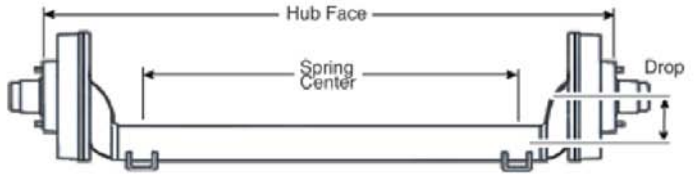
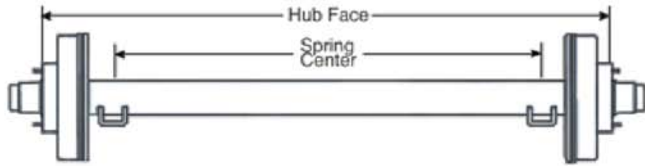
LCI Over Hang Chart		
Cap.	min	max
LCI20STRB	11.5	15.25
LCI20STRI	9.5	15.25
LCI20DROPB	15.25	18
LCI35S	12	18
LCI35D	15	18
NA	NA	NA
NA	NA	NA
NA	NA	NA
NA	NA	NA
LCI52S	14	19
LCI52D	17	19
NA	NA	NA
LCI60S	14	19
LCI60D	17	19
NA	NA	NA
LCI70S	14	19
LCI70D	17	19
NA	NA	NA
NA	NA	NA
NA	NA	NA
LCI80S	16.5	19
NA	NA	NA
TORSION AXLES		
#9	13	21.75
#10	13	23.625
#11	14	23.625
#12	14	30.375

Hayes Alko Over Hang Chart		
Cap.	min	max
2K STR	10	15
3.5K STR	14	17.5
3.5K 4 DROP	15	18.5
3.5K HD STR	14	19.5
3.5K HD 4 DROP	15	21
5.2K STR	15	19.5
5.2K 4 DROP	17	21
6K STR	15	17
6K 4 DROP	17	18
7K STR	15	18
7K 4 DROP	17	19.5
8K STR	17	22
8K 4 DROP	18	23.5
9K	26	30
10K HD	26	30
12K	26	34
16K	26	35.5
QFLEX		
QF35	13	26
QF60	14	26
QF70	14	34

Trailer: Axles



Axles



When selecting an axle for your application remember to consider the following important specifications:

- **Axle Capacity:** the load rating of the axle must support the maximum gross vehicle weight rating. For multiple axle trailers divide the GVW by the number of axles to determine the minimum load capacity of each axle.
- **Track Length:** measure your axle track length by determining the distance between the center of one tire to the center of the other tire. A more precise measurement can be made by measuring the distance from one 'HUB FACE' to the other. The hub face is also known as the mounting surface where the wheel studs are located.
- **Spring Center:** measure the distance from the center of one spring to the center of the other.
- **Tip-To-Tip:** measure the distance from the very end of an axle's spindle to the very end of the opposite spindle.
- **Straight Or Drop:** important when reusing old mounting hardware and also for proper tire clearance. Includes straight axles, drop axles with offset spindles, Also consider spindle size when reusing existing hubs or drums.

Trailer: Axles

2k Axle Beams Straight Beams

2000 POUND ROUND TUBE AXLE:

1 3/4" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in



A	Item Number	Description	SO	B	C
46in.	LC20239945	2K Axle Straight	Yes	Lippert	50.75in
47.75in	A204775	2K Axle Straight		Dexter	52.50in
47.75in	LC20212104	2K Axle Straight		Lippert	52.50in
49in	LC20247497	2K Axle Straight	Yes	Lippert	53.75
52in	A2052	2K Axle Straight		Dexter	56.75in
52in	LC20212106	2K Axle Straight		Lippert	56.75in
55in	LC20217524	2K Axle Straight	Yes	Lippert	59.75in
56in	LC20212108	2K Axle Straight		Lippert	60.75in
59.25in	LC20212170	2K Axle Straight		Lippert	64in
60.50in	LC20211688	2K Axle Straight		Lippert	65.25in
72.25in	LC20229420	2K Axle Straight	Yes	Lippert	77in
75.25in	LC20230145	2K Axle Straight	Yes	Lippert	80in
77in	LC20249950	2K Axle Straight	Yes	Lippert	81.75in
78in	LC20250953	2K Axle Straight	Yes	Lippert	82.75in
83.25in	A208325	2K Axle Straight		Dexter	88in
83.25in	LC20212169	2K Axle Straight		Lippert	88in



Notes:



Axles



3.5k Axle Beams Straight Beams

3500 POUND ROUND TUBE AXLE:

2 3/8" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in

A	Item Number	Description	SO	B	C
46.25in	LC35226151	3.5K Axle Straight	Yes	Lippert	51in
52in	A3552	3.5K Axle Straight		Dexter	56.75in
52in	LC35212112	3.5K Axle Straight		Lippert	56.75in
58.25in.	LC35225763	3.5K Axle Straight	Yes	Lippert	63in
58in	LC35249489	3.5K Axle Straight	Yes	Lippert	62.75in
60.25in	A356025	3.5K Axle Straight		Dexter	65in
60.25in	LC35211689	3.5K Axle Straight		Lippert	65in
61.25in	LC35212151	3.5K Axle Straight		Lippert	66in
62in	LC35211700	3.5K Axle Straight		Lippert	66.75in
63.25in	LC35211701	3.5K Axle Straight		Lippert	68in
64in	LC35212150	3.5K Axle Straight		Lippert	68.75in
69in	LC35212114	3.5K Axle Straight		Lippert	73.75in
70in	LC35212149	3.5K Axle Straight		Lippert	74.75in
71.25in	A357125	3.5K Axle Straight		Dexter	76in
71.25in	LC35212148	3.5K Axle Straight		Lippert	76in
71.5in	A35715	3.5K Axle Straight		Dexter	76.25in
71.5in	LC35212147	3.5K Axle Straight		Lippert	76.25in
72.25in	A357225	3.5K Axle Straight		Dexter	77in
72.25in	LC35212116	3.5K Axle Straight		Lippert	77in
73.25in	LC35212122	3.5K Axle Straight		Lippert	78in
73.5in	A357353TUBE	3.5K Axle 3in Tube		Al-Ko	78.25in
74.25in	LC35212146	3.5K Axle Straight		Lippert	79in
75.25in	LC35212124	3.5K Axle Straight		Lippert	80in
76in	LC35212127	3.5K Axle Straight		Lippert	80.75in
77.25in	LC35212145	3.5K Axle Straight		Lippert	82in
79.25in	LC35211702	3.5K Axle Straight		Lippert	84in
80in	LC35226153	3.5K Axle Straight	Yes	Lippert	84.75in
81.25in	LC35211703	3.5K Axle Straight		Lippert	86in
82.25in	LC35212144	3.5K Axle Straight		Lippert	87in
83.25in	A358325	Axle Use # LC35212143		Dexter	88in
83.25in	LC35212143	3.5K Axle Straight		Lippert	88in
84.25in	LC35212142	3.5K Axle Straight		Lippert	89in
84in	A3584	3.5K Axle Straight		Dexter	88.75in
84in	LC35212141	3.5K Axle Straight		Lippert	88.75in
85.25in	LC35212986	3.5K Axle Straight	Yes	Lippert	90in
86.25in	A358625	3.5K Axle Straight		Dexter	91in
86.25in	LC35212140	3.5K Axle Straight		Lippert	91in
86in	A3586	3.5K Axle Straight		Dexter	90.75in
86in	LC35211704	3.5K Axle Straight		Lippert	90.75in
88.25in	A358825	3.5K Axle Straight		Dexter	93in
88.25in	LC35211705	3.5K Axle Straight		Lippert	93in
88.50in	A35885	3.5K Axle Straight		Dexter	93.25in
88.5in	LC35211706	3.5K Axle Straight		Lippert	93.25in
89.25in	A358925	3.5K Axle Straight		Dexter	94in
89.25in	LC35211708	3.5K Axle Straight		Lippert	94in
91.25in	LC35211709	3.5K Axle Straight		Lippert	96in
92in	LC35212138	3.5K Axle Straight		Lippert	96.75in
93.25in	A359325	3.5K Axle Straight		Dexter	98in
93.25in	LC35212137	3.5K Axle Straight		Lippert	98in
94.5in	LC35241306	3.5K Axle Straight	Yes	Lippert	99.25in
94in.	LC35218561	3.5K Axle Straight	Yes	Lippert	98.75in
95.25in	A359525	3.5K Axle Straight		Dexter	100in
95.25in	LC35211710	3.5K Axle Straight		Lippert	100in
97.25in	LC35212136	3.5K Axle Straight		Lippert	102in



Trailer: Axles



3.5k Axle Beams Drop Beams

3500 POUND ROUND TUBE AXLE:

2 3/8" diameter x

A: Hub Face B: Mfg. C: Tip-to-Tip

.180" nominal wall thickness.

Manufacture Measurement May Vary +/- .25in



A	Item Number	Description	SO	B	C
56in	AD3556	3.5K Axle Drop		Dexter	60.75in
56in	LC35212168	3.5K Axle Drop		Lippert	60.75in
60.25in	LC35212167	3.5K Axle Drop		Lippert	65in
61.25in	AD356125	3.5K Axle Drop		Dexter	66in
61.25in	LC35212166	3.5K Axle Drop		Lippert	66in
64in	LC35236537	3.5K Axle Drop	Yes	Lippert	68.75in
65in.	LC35218256	3.5K Axle Drop	Yes	Lippert	69.75in
66in	LC35217522	3.5K Axle Drop	Yes	Lippert	70.75in
71.25in	LC35211691	3.5K Axle Drop		Lippert	76in
72.25in	LC35212165	3.5K Axle Drop		Lippert	77in
73.25in	LC35212164	3.5K Axle Drop		Lippert	78in
73.25in	LC35218020	3.5K Axle Drop	Yes	Lippert	78in
74.25in	AD357425	3.5K Axle Drop	Yes	Dexter	79in
74.25in	LC35212163	3.5K Axle Drop		Lippert	79in
75.25in	AD357525	3.5K Axle Drop		Dexter	80in
75.25in	LC35212162	3.5K Axle Drop		Lippert	80in
76.50in	LC35212161	3.5K Axle Drop		Lippert	81.25
78.5in	LC35252267	3.5K Axle Drop	Yes	Lippert	83.25in
79.25in	LC35212160	3.5K Axle Drop		Lippert	84in
80.25in	AD358025	3.5K Axle Drop		Dexter	85in
80.25in	LC35212159	3.5K Axle Drop		Lippert	85in
81.25in	LC35212158	3.5K Axle Drop		Lippert	86in
83.25in	LC35212110	3.5K Axle Drop		Lippert	88in
84in	AD3584	3.5K Axle Drop		Dexter	88.75in
84in	LC35211692	3.5K Axle Drop		Lippert	88.75in
85.25in	LC35212157	3.5K Axle Drop		Lippert	90in
87.25in	LC35212156	3.5K Axle Drop		Lippert	92in
88.5in	LC35212155	3.5K Axle Drop		Lippert	93.25in
89.25in	LC35211693	3.5K Axle Drop		Lippert	94in
91.25in	LC35212154	3.5K Axle Drop		Lippert	96in
92.25in	LC35211698	3.5K Axle Drop		Lippert	97in
93.75in	LC35211699	3.5K Axle Drop		Lippert	98.5in
95.25in	LC35212153	3.5K Axle Drop		Lippert	100in
97.25in	LC35212152	3.5K Axle Drop		Lippert	102in

5.2k Axle Beams Straight Beams

5200 POUND ROUND TUBE AXLE:

3" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in



A	Item Number	Description	SO	B	C
68in.	LC52235403	5.2K Axle Straight	Yes	Lippert	74in
75in	LC52212244	5.2K Axle Straight		Lippert	81in
76in	LC52211720	5.2K Axle Straight		Lippert	82in
80in	LC52211721	5.2K Axle Straight		Lippert	86in
82in	LC52211722	5.2K Axle Straight		Lippert	88in
84in	LC52211723	5.2K Axle Straight		Lippert	90in
88.25in	LC52252546	5.2K Axle Straight	Yes	Lippert	94.25in
95in	LC52212245	5.2K Axle Straight		Lippert	101in



Axles



5.2k Axle Beams Drop Beams

5200 POUND ROUND TUBE AXLE:

3" diameter x

.180" nominal wall thickness

Manufacture Measurement May Vary +/- .25in

A: Hub Face B: Mfg. C: Tip-to-Tip



A	Item Number	Description	SO	B	C
72.5in	LC52225563	5.2K Axle Drop	Yes	Lippert	78.5in
73.25in	LC52212237	5.2K Axle Drop		Lippert	79.25in
80in	AD5280	5.2K Axle Drop		Dexter	86in
80in	LC52212238	5.2K Axle Drop		Lippert	86in
87in	LC52212360	5.2K Axle Drop	Yes	Lippert	93in
88in	LC52212239	5.2K Axle Drop		Lippert	94in
90in	AD5290	5.2K Axle Drop		Dexter	96in
90in	LC52212240	5.2K Axle Drop		Lippert	96in
91in	AD5291	5.2K Axle Drop		Dexter	97in
91in	LC52212241	5.2K Axle Drop		Lippert	97in
92in	AD5292	5.2K Axle Drop		Dexter	98in
92in	LC52212242	5.2K Axle Drop		Lippert	98in
96in	AD5296	5.2K Axle Drop		Dexter	102in
96in	LC52212243	5.2K Axle Drop		Lippert	102in



Notes:

Trailer: Axles



6k Axle Beams Straight Beams



6000 POUND ROUND TUBE AXLE:

3" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in

A	Item Number	Description	SO	B	C
54in	LC60252625	6K Axle Straight	Yes	Lippert	60in
56in	LC60231723	6K Axle Straight	Yes	Lippert	62in
63.25in	LC60226672	6K Axle Straight	Yes	Lippert	69.25in
65.5in	LC60212250	6K Axle Straight		Lippert	71.5in
68in	LC60211730	6K Axle Straight		Lippert	74in
70in	LC60212251	6K Axle Straight		Lippert	76in
72in	LC60211731	6K Axle Straight		Lippert	78in
74in	LC60212252	6K Axle Straight		Lippert	80in
75in	A6075	6K Axle Straight		Dexter	81in
75in	LC60212253	6K Axle Straight		Lippert	81in
76in	A6076	6K Axle Straight		Dexter	82in
76in	LC60212254	6K Axle Straight		Lippert	82in
78in	LC60212255	6K Axle Straight		Lippert	84in
80in	LC60212256	6K Axle Straight		Lippert	86in
82in	A6082	6K Axle Straight		Dexter	88in
82in	LC60212257	6K Axle Straight		Lippert	88in
84in	LC60211732	6K Axle Straight		Lippert	90in
85.25in	LC60238107	6K Axle Straight	Yes	Lippert	91.25in
86.5in.	LC60235793	6k Axle Straight	Yes	Lippert	92.5in
86in	LC60212258	6K Axle Straight		Lippert	92in
87in	LC60237227	6K Axle Straight	Yes	Lippert	93in
88in	LC60211733	6K Axle Straight		Lippert	94in
89in	A6089	6K Axle Straight		Dexter	95in
90in	A6090	6K Axle Straight		Dexter	96in
90in	LC60212260	6K Axle Straight		Lippert	96in
92in	LC60211734	6K Axle Straight		Lippert	98in
93in	LC60211735	6K Axle Straight		Lippert	99in
94in	A6094	6K Axle Straight		Dexter	100in
94in	LC60211736	6K Axle Straight		Lippert	100in
95in	LC60255663	6K Axle Straight	Yes	Lippert	101in
96in	A6096	6K Axle Straight		Dexter	102in
96in	LC60212261	6K Axle Straight		Lippert	102in

Drop Beams



6000 POUND ROUND TUBE AXLE:

3" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in

A	Item Number	Description	SO	B	C
75in	LC60211724	6K Axle Drop		Lippert	81in
76in	LC60212246	6K Axle Drop		Lippert	82in
80.5in	AD60805	6K Axle Drop		Dexter	86.5in
82in	AD6082	6K Axle Drop		Dexter	88in
82in	LC60211725	6K Axle Drop		Lippert	88in
83in	LC60212247	6K Axle Drop		Lippert	89in
86.75in.	LC60242179	6K Axle Drop	Yes	Lippert	92.75in
89.50in	LC60211726	6K Axle Drop		Lippert	95.5in
92in	AD6092	6K Axle Drop		Dexter	98in
92in	LC60211727	6K Axle Drop		Lippert	98in
93in	AD6093	6K Axle Drop		Dexter	99in
93in	LC60211729	6K Axle Drop		Lippert	99in
94in	LC60212248	6K Axle Drop		Lippert	100in
96in	LC60212249	6K Axle Drop		Lippert	102in



Axles



7k Axle Beams Straight Beams

7000 POUND ROUND TUBE AXLE:

3" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in

A	Item Number	Description	SO	B	C
61in	LC70253749	7K Axle Straight	Yes	Lippert	67in
75in	LC70231696	7K Axle Straight	Yes	Lippert	81in
77in	LC70212262	7K Axle Straight		Lippert	83in
80in	LC70226650	7K Axle Straight	Yes	Lippert	86in
83in	A7083	7K Axle Straight		Dexter	89in
83in	LC70212264	7K Axle Straight		Lippert	89in
85in	LC70235405	7K Axle Straight	Yes	Lippert	91in
88in	LC70226674	7K Axle Straight	Yes	Lippert	94in
89in	LC70211737	7K Axle Straight		Lippert	95in
91.50in.	LC70243489	7K Axle Straight	Yes	Lippert	97.50in
94.75in	A79475	7K Axle Straight		Dexter	100.75in
94in	A7094	7K Axle Straight		Dexter	100in
94in	LC70212265	7K Axle Straight		Lippert	100in
95.5in	LC70254937	7K Axle Straight	Yes	Lippert	101.5in
95in	LC70211738	7K Axle Straight		Lippert	101in
96in	A7096	7K Axle Straight		Dexter	102in
98in	LC70234665	7K Axle Straight	Yes	Lippert	104in



Drop Beams

7000 POUND ROUND TUBE AXLE:

3" diameter

A: Hub Face B: Mfg. C: Tip-to-Tip

Manufacture Measurement May Vary +/- .25in

A	Item Number	Description	SO	B	C
66in	LC70217259	7K Axle Drop	Yes	Lippert	72in
78in	AD7078	7K Axle Drop		Dexter	84in
78in	LC70212263	7K Axle Drop		Lippert	84in
92in	LC70218348	7K Axle Drop	Yes	Lippert	98in
94.75in	AD79475	7K Axle Drop		Dexter	100.75in
94.75in	LC70217728	7K Axle Drop	Yes	Lippert	100.75in
94in.	LC70241311	7K Axle Drop	Yes	Lippert	100in
96in	LC70249505	7K Axle Drop	Yes	Lippert	102in
98in	LC70234609	7K Axle Drop	Yes	Lippert	104in



Trailer: Axles



Axles



It's Fast
It's Easy
It's Fun
Current Pricing
At Your Fingertips
Installation Guides
& Much More!

Stay up to date with our website!
Check your account status!
Shop On-Line 24/7!
Go to www.wholesaletrailer.com

Trailer: Axles