



Trailer Parts Unlimited
 631 State Highway 75 North.
 Huntsville, TX 77320
 Phone: 844-898-8687
 Fax: 844-303-8687
 Email: texasmadetrailerparts@gmail.com

Leaf Spring Axle Order Form

(500 - 8,000 LB Capacity)

For BEAM ONLY orders - Do not complete shaded section

Date: _____

Customer: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

Fax: _____

Trailer Manufacturer: _____

Trailer Make: _____

Trailer Model: _____

Capacity: _____

Axle Type: Straight Drop Drop Center

Axle w/Brake Flange: Yes No

Camber: Yes No

Hub Face Dimension: (see drawing) _____

Spring Center: (see drawing) _____

Mount Type: (see drawing) Bottom Top

Spring Type: Double Eye Slipper

Spring Length: _____

Hub Bolt Pattern: (if desired) _____

Brake Type: (if desired) Idler Disc Electric

Electric w/Park Hydraulic Free-Backing

Hydraulic Free-Backing w/Park

Hydraulic w/Uni-Servo Hydraulic w/Duo-Servo

Wheel Stud Size: 7k w/8-bolt 1/2" 9/16" 5/8"

8k w/8-bolt 9/16" 5/8"

Pre-wired: Yes No

Lubrication: Grease Ultralube Oil Bath (7k-8k)

Paint: Paint Galvanized E-Coat Raw

Notes: _____

Customer PO: _____

Quantity: _____

Customer Signature: _____

Axle Type	Tube Size	Overhang	
		Minimum	Maximum
T20 Idler	1 3/4"	10"	15 1/4"
T20 Brake	1 3/4"	11 3/4"	15 1/4"
T20 Idler	2 3/8"	11 3/4"	20"
T20 Brake	2 3/8"	11 3/4"	20"
T35 Straight	2 3/8"	11 1/4"	17"
D35 Drop	2 3/8"	14 7/8"	19"
T35 Straight	3"	14 1/4"	23"
D35 Drop	3"	14 1/4"	23"
T44 Straight	3"	14"	22"
T52/T60 Straight	3"	13"	18"
T70 Straight	3"	13"	19 1/2"
D52/D60 Drop	3"	17"	20 1/2"
D70 Drop	3"	17"	19 1/2"
T80 Straight 12" x 3 3/8"	3 1/2"	17"	22"
D80 Drop 12" x 3 3/8"	3 1/2"	18"	23 1/2"
ST80 Straight 12" x 2"	3 1/2"	15"	22"
DR80 Drop 12" x 2"	3 1/2"	18"	23 1/2"

Hub Face and Spring measurements are only available in 1/4" increments.

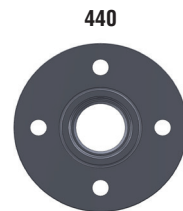
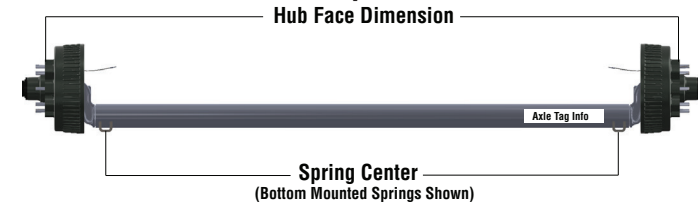
Straight Axle



Drop Center Axle



Drop Axle



500 - 2,000



500 - 3,500

**500# - 2000# ONLY
 (Please see diagram for measurement directions)



6 Lug
 10" and 12"



5,200 - 8,000

Bolt Pattern
 Measurement