



Spring Axle Measurement

Information

Hubs and Axles

Brake Assemblies

Suspensions & Fasteners

Tires & Wheels

Couplers, Jacks & Winches

Hitches & Towing Accessories

Body Components

Trailer Parts

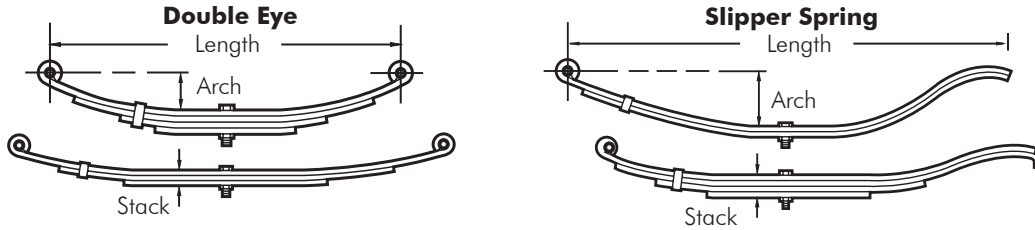
Lights & Electrical

Locks & Cargo Control

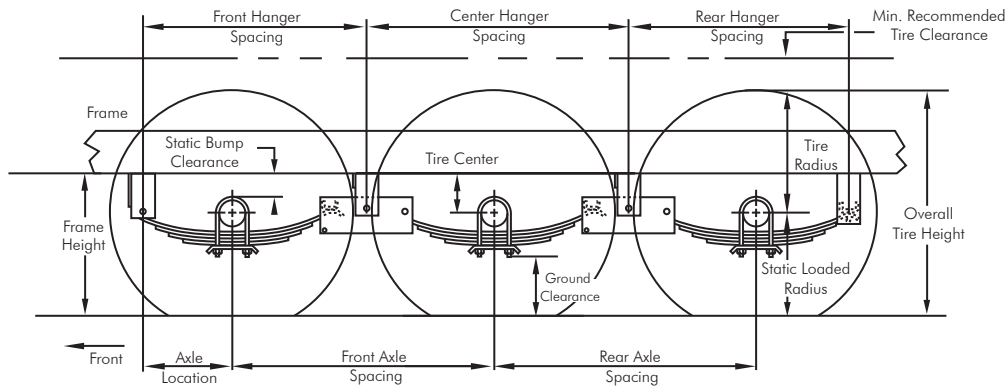
Brake Actuating Systems

Switches

Spring Type

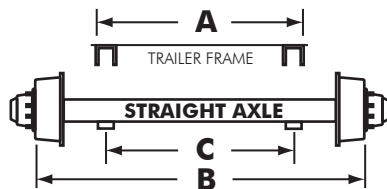


Axle Spacing

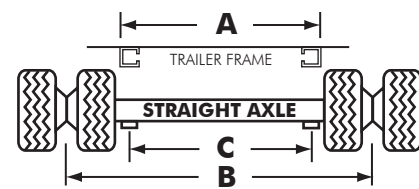
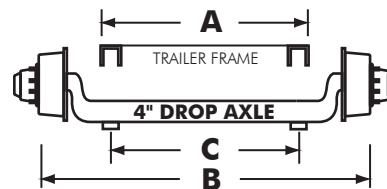


Describes the basic information given to the sales associate about your axles. We will need to know:

- Sprung or Torsion (see pages A8, A9 and A22 for Torsion information)
- Weight capacity
- Brake or Idler hub
- Hub face (in inches)
- Spring center or out bracket (in inches)
- Number of lugs & pattern (i.e. 545, 655, 865, etc...)
- Wheel size (i.e. 13", 14", 15", etc...)
- Tire size and capacity (i.e. 205 x 15 load range C)



**Hub Face/Spring Center Spread
(2,000# - 8,000#)**



**Hub Face/Spring Center Spread
(9,000# - 27,500#)**

Note: A = Frame Width B = Hub Face C = Spring Center