



LEAF SPRING

SUSPENSION AXLES



Double eye or slipper leaf
spring suspension

Dexter Genuine brakes and hub-drums

Spindle weld monitored with vision
welding technology

Drop or straight spindle designs

Capacity ranges from
2,200 lbs. to 25,000 lbs.

Five-year limited warranty



LEAF SPRING
SUSPENSION AXLES

RELIABILITY WHERE IT MATTERS THE MOST

WHEN IT COMES TO LEAF SPRING AXLES, ONE OF THE MOST IMPORTANT TRAILER STRUCTURAL ELEMENTS, TRUST DEXTER TO ENSURE SAFETY AND RELIABILITY FOR A CONFIDENT TOWING EXPERIENCE.

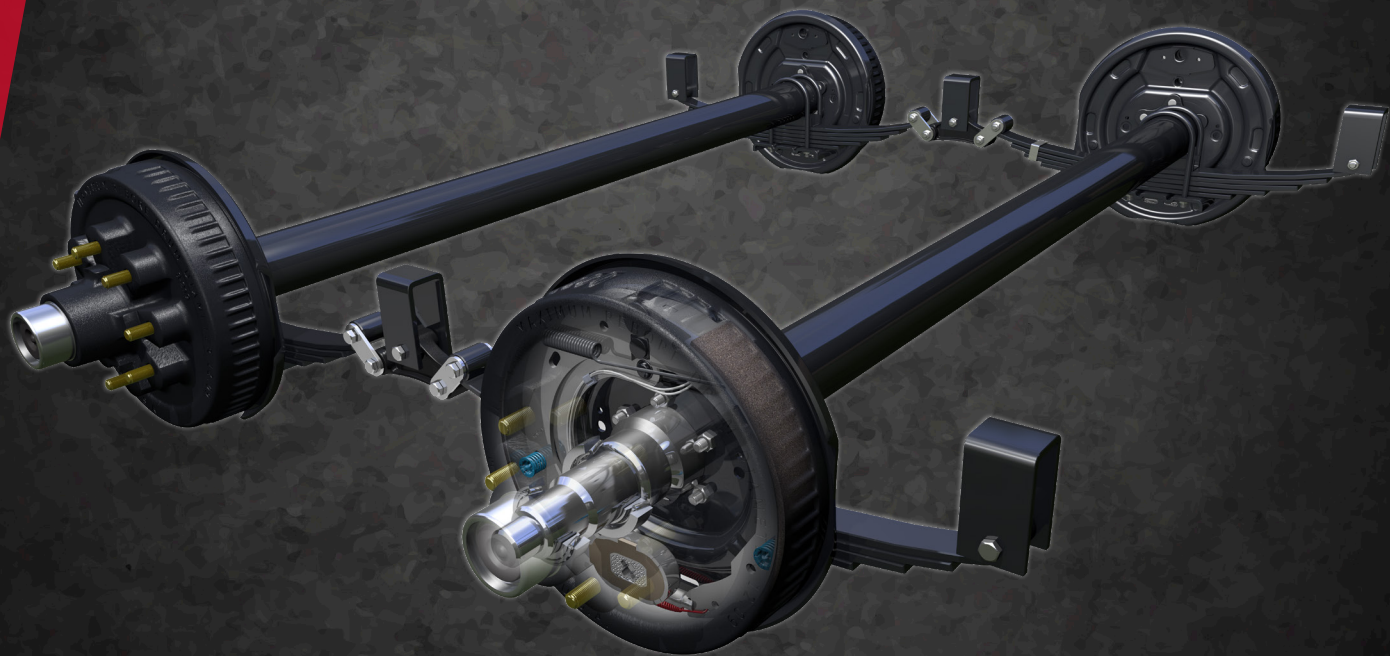
For over 50 years, Dexter has remained focused on quality, consistency and performance in every axle we produce, even down to stringent sourcing and manufacturing our own materials and components. So perhaps it's not surprising that we have the highest American made content of any axles produced in the industry. We control the engineering, testing, quality parameters and production. And that's the reason so many manufacturers trust Dexter leaf spring axles time and time again.

LEAF SPRING SPECIFICATIONS

- 2,200 - 25,000 lbs. capacity, manufactured to the customer's exact requirements
- Standard grease, E-Z LUBE®, NEV-R-LUBE®, and Oil (lubrication dependent on capacity)
- Drop or straight spindle designs
- Heavy duty attaching parts kits
- Bronze or rubber bushing based on capacity and spring type
- Running gear solutions for single, tandem, and triple
- Double eye or slipper springs offered in variety of capacities and axle spacings

LEAF SPRING FEATURES

- High quality alloy steel springs in a variety of capacities
- Dexter Genuine brakes and hub-drums
- Custom built to your specifications
- Equalized suspension for multi-axle applications
- Precision machined steel spindle and integral cast iron hub-drums
- Brake wiring routed inside axle tube for protection
- CSA certification on many brake models
- Five-year limited warranty
- ISO 9001:2015 Certified Production Environment



LEAF SPRING
SUSPENSION AXLES

www.dexteraxle.com



Scan to view
Leaf Spring video

