

### ROLLING LOBE AIR SPRING

#### Delivering comfort and performance

Built to withstand the demanding conditions of commercial trucking, STEMCO<sup>®</sup> Super Cushion<sup>®</sup> Rolling Lobe Air Springs feature heavy-duty materials and construction to deliver industry-leading vibration isolation, weight savings and longevity. Designed for unrivaled comfort and performance, Super Cushion<sup>®</sup> Air Springs reduce driver fatigue, decrease component wear, lower downtime and improve safety.



### FEATURES & BENEFITS

- **Superior Rubber Chemistry**  
Chemical additives infused into natural rubber walls provide exceptional ozone resistance, resulting in less flex-cracking and longer service life.
- **Reduced Weight**  
Innovative materials and design technology allow Super Cushion<sup>®</sup> Air Springs to weigh less than competitive products.
- **Bracket Dimples**  
Non-elongated design provides a more secure mounting for the air spring, increasing longevity and reducing vibration and misalignment.
- **Internal Wall Cord**  
High-strength, extra-tight cord provides exceptional wall and internal splice strength.
- **Comfort**  
Reduced driver fatigue and increased safety.
- **Equipment Longevity**  
Improved vibration isolation reduces wear and tear on truck and trailer components.
- **Fuel-Efficient**  
Super Cushion<sup>®</sup> air springs weight savings mean more miles per gallon.



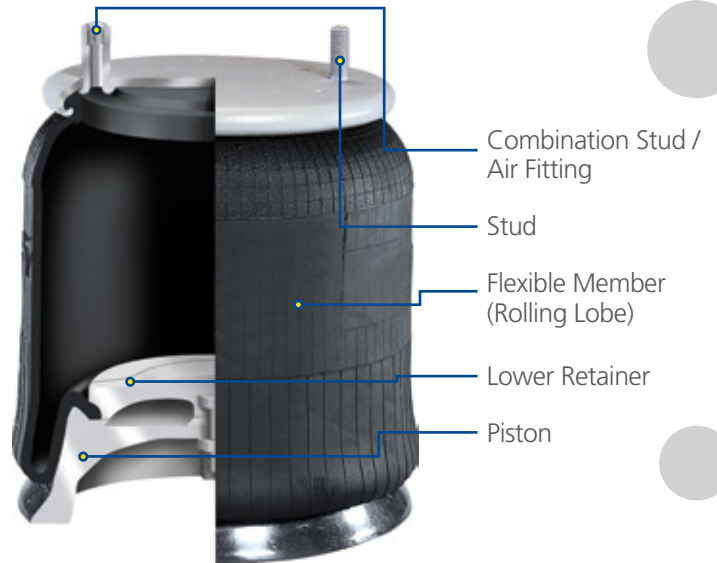
[stemco.com](http://stemco.com) | 800-527-8492

P.O. Box 1989 • Longview, Texas 75606-1989

# Innovative design. Industry-leading performance.

Featuring a reinforced design, ultra-durable bead plates, corrosion preventative coatings and innovative rubber chemistry, **STEMCO® Super Cushion® Rolling Lobe Air Springs** provide the vibration isolation and durability to help your fleet reach new levels of productivity and profitability.

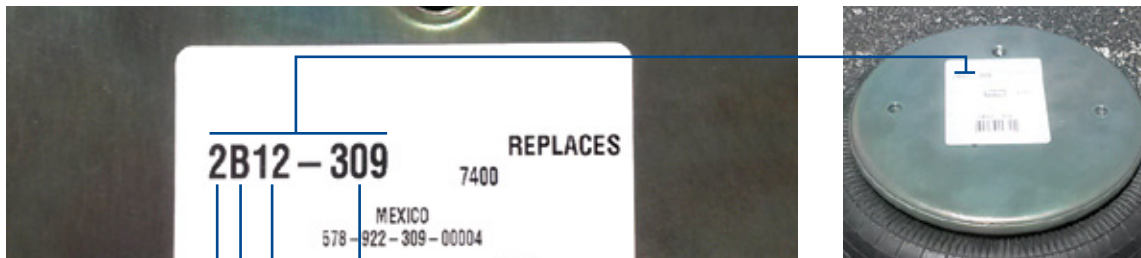
## ROLLING LOBE AIR SPRING COMPONENTS



## PRODUCT IDENTIFICATION SYSTEM

(REFER TO PAGE A4 OF CATALOG)

This convenient identification system lets you easily specify the Super Cushion® product that best meets your Air Spring needs.



Number of convolutions

- 1 Single Convolute
- 2 Double Convolute
- 3 Triple Convolute

Type of Air Spring

- B** – Bellows
- R** – Rolling Lobe
- S** – Sleeve  
(Beadles Rolling Lobe-Type)

This is the nominal outside working diameter of the air spring assembly, in inches. (It is not the maximum diameter.)

These numbers represent a unique identifier for this particular air spring

## SUPER CUSHION® AIR SPRINGS REDUCE WEAR AND TEAR ON:

- Electrical equipment and instruments
- Cab and Body
- Axles
- Transmission
- Trailer components
- Hinges
- Lights
- Rivets



*A Higher Standard of Performance.™*

an EnPro Industries company

**Making the Roadways Safer®**

**stemco.com | 800-527-8492**

P.O. Box 1989 • Longview, Texas 75606-1989