Performance Advantages:

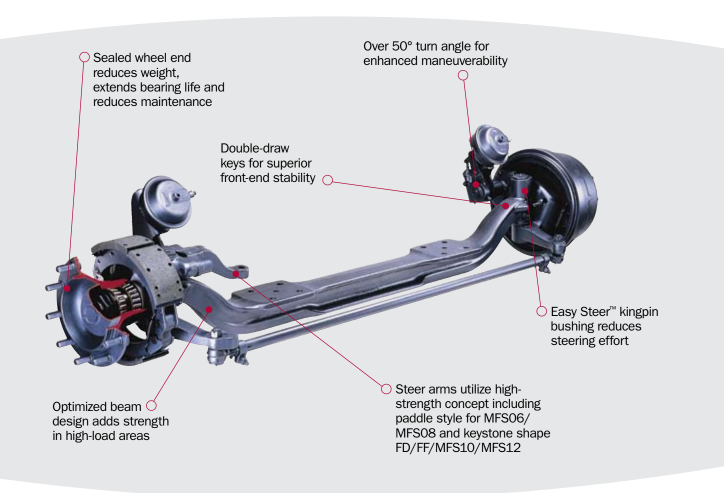
- O Provides the advanced medium-duty technology and engineering innovations you expect from the industry's leading manufacturer
- O Tight steering radius for increased maneuverability in confined areas
- Optimized axle components for improved tire life, lightweight performance and the lowest cost-of-operation
- O Strong, rugged materials for greater dependability and long service life
- O The widest range of medium-duty front non-drive steer axles to choose from in the industry



An *ArvinMeritor* Brand

MEDIUM-DUTY STEER AXLES

6,000-12,000 lbs. GAWR



Features and Benefits:

MFS Series Front Non-Drive Steer Axles - 6,000-8,000 lbs.

- O Up to 55° turn angle improves maneuverability
- Easy Steer kingpin bushings and thrust bearings make steering easier and prolong bushing life
- Reduced scrub radius improves vehicle stability

Front Non-Drive Steer Axles FD-965/FF961/MFS10/MFS12 – 10.000 lbs.

Double-Drop Front Non-Drive Steer Axles FF-966 – 6,000-12,000 lbs.

- 50° turn angle for enhanced maneuverability
- O Double-draw keys lock kingpin in place for superier front-end stability and prolonged life

- Low-friction Easy Steer kingpin bushing and tapered roller thrust bearing reduce steering effort and provide long life
- Lubrication paths designed to ensure fresh grease reaches kingpin bushing and thrush bearing while purging old grease
- Keystone steer arm for high strength
- O Double-drop beam allows cab height to be reduced for optimized packaging and improved vehicle stability*
 - * Applies to double-drop front non-drive steer axles FF-966 6,000-12,000 lbs. only.

For more information, call our ArvinMeritor customer service team at 800-535-5560 or visit www.arvinmeritor.com.

