

Brought to you by:



FabcoTransferCase.com | 877.776.4600 | 407.872.1901 | parts@eprogear.com

STEERABLE DRIVE AXLE SPECIFICATIONS FABCO MODEL FSD-18A, FSD-21A, FSD-23A

The Fabco Model FSD-23A Steerable Drive Axle is an exposed Cardan joint design developed for use on-highway with rough terrain capability. This is a low profile axle, which packages similar to a hub reduction design, but is of North American design and manufacture. The axle utilizes the decades-proven Fabco design philosophy of light weight and strong fabricated steel design, spherical king pins for excellent steering performance and easy maintenance.

Nominal Capacity 18,000, 21,000 & 23,000-lb.

Brakes

Type Drum, S-cam

Size 16.5 Diameter x 7 Inch

Chamber 30 Square Inch Certification FMVSS 121

Slack Adjusters Automatic, Gunite standard

Housing Fabricated Steel, Cast Banjo, Center Bowl

Camber 1/2° Positive

Wheels

Mounting 10-Studs on 285.75mm hub piloted standard

Minimum Wheel Size 20 Inch

Differential Carrier Ring Gear Diameter 14.5-inch Hypoid

Single Reduction Ratios 3.31, 3.73, 4.10, 4.56, 4.88, 5.13, 5.71, 6.33

Universal Joint Single Cardan, Permanently Lubricated

Steering Ackerman to Match Wheelbases

Dual Steering Arms

Kingpins

Type Spherical, Nylatron Races (Bronze Optional)

Inclination

Track 95.0-inch Over Wheel Mounts Standard

Axle Shafts

Spline 2.312 Inch Diameter, 36 Spline

Body 2.06 Inch Diameter

Turn Angle

Type 35°

Lubrication

Type SAE 75-90, 80W-140 GL5

Weight – **Dry** 1,800 Lb.

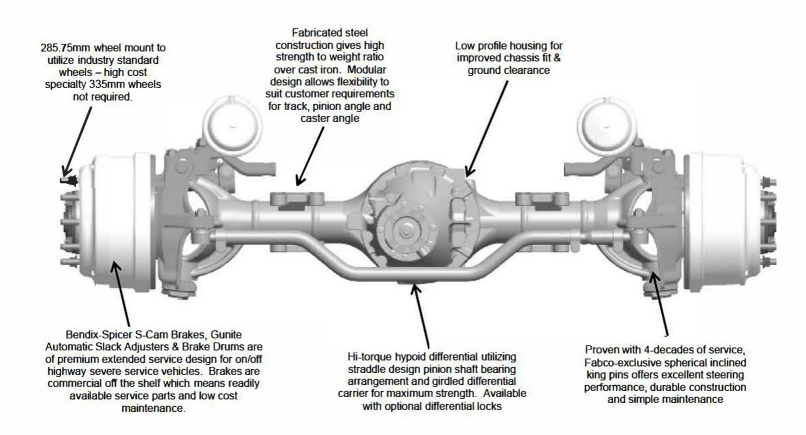
Options Driver Controlled Differential Locks (DCDL), Track Width,

Pinion Angle, Caster Angle, Spring Seat Configuration, Steering Arm Configuration, ABS Type. Contact Fabco

Sales for other options.



Fabco FSD-23A Steerable Drive Axle



Please contact Fabco for More Information