Dexter Medium Duty Utility Axle Beam Features

- Highest strength axle tube generally available for utility vehicle axles.
- Materials used allow a stiffer and stronger axle beam with no camber required.
- The backing plate of the Dexter electric or hydraulic brake mounts on piloted axle brake flange. This assures that brakes will perform effectively.

Torflex® Axle Beam Features

**#13G – General Duty**

- Highest strength axle tube generally available for utility vehicle axles.
- Materials used allow a stiffer and stronger axle beam with no camber required.
- The backing plate of the Dexter electric or hydraulic brake mounts on piloted axle brake flange. This assures that brakes will perform effectively.

**#13D – Heavy Duty**

- Highest strength axle tube generally available for utility vehicle axles.
- Materials used allow a stiffer and stronger axle beam with no camber required.
- The backing plate of the Dexter electric or hydraulic brake mounts on piloted axle brake flange. This assures that brakes will perform effectively.

**#14**

- Highest strength axle tube generally available for utility vehicle axles.
- Materials used allow a stiffer and stronger axle beam with no camber required.
- The backing plate of the Dexter electric or hydraulic brake mounts on piloted axle brake flange. This assures that brakes will perform effectively.

CAUTION: Triple axle assemblies are NOT recommended for #13 or #14 Torflex® axles.