



SUPERIOR AXLES THROUGH INNOVATION

SELF-STEER | FORCE-STEER | HEAVY-DUTY | OFF-HIGHWAY

OFF-HIGHWAY AXLES

- Off-highway axles are available from 30,000 lb up to 100,000 lb capacities
- Common uses are heavy haul off-road trailers, tankers, and mobile equipment
- Wheel hubs and studs are manufactured in house
- Axles up to 65,000 lb capacity use bolt circle (335mm) hubs
- Axles over 65,000 lb use specialized hub and wheel combinations
- The axles are equipped with the customers choice of brake sizes:
 - 16 ½" x 7" (Regular duty)
 - 18" x 7" (Heavy duty)
 - 20" x 8" (Extreme Heavy Duty)
- These axles are manufactured from special quenched and tempered alloy steel. This material and heat treatment provide very high impact properties in extreme cold weather.
- KGI Industries has a good supply of Off-Highway axle parts which include heavy duty bearings, hubs, studs, nuts and other components. KGI keeps good stock on replacement parts. Axles are available fully dressed.

"At KGI we build products that last because we empower our colleagues to think differently."