



H711

Regional Drive

The Hawkinson H711 is a popular drive axle design for line haul operations, where maximum traction is important. Engineered for today's radial tires used in high torque wheel positions.

Special Features

- Wide, flat tread
- Tapered grooves are self cleaning
- Tread depth is 21/32



Retreading is essential for the environment, there are 300 million tires currently stockpiled, and 281 million tires generated annually. Coupled with the fact it requires 22 gallons of oil to manufacture a new truck tire versus 7 gallons of oil to retread a truck tire, Hawkinson is continuing to **"Go the Extra Mile"** for you and the environment... **one retread at a time!**