In 1998, the brake drum division of Durametal Corporation was formed into a standalone company: DuraBrake. Since then, DuraBrake has maintained Durametal’s commitment to quality and product diversity by maintaining the same manufacturing practices. We still maintain the highest number of brake drum part numbers of any manufacturer and we remain the sole manufacturer of many part numbers. DuraBrake part numbers remain the same as Durametal part numbers.

Since the days of Durametal, we have improved quality and now supply major OEM customers. We have developed many new part numbers and have forward integrated into rotors, hubs and assemblies. DuraBrake is an OEM compliant product that is well-known in the medium and heavy-duty industry.

DuraBrake makes brake drums, rotors and hubs for the medium & heavy-duty market:

- Our brake drums are used on hydraulic and air systems for many common and specialty vehicles
- Our brake discs are used on hydraulic and air disc brakes for trucks, trailers, transit buses, coach buses, and school buses
- Our ductile iron hubs are engineered to be light-weight without compromising strength for the truck and trailer market

THE DURABRAKE ADVANTAGE: WHY WE ARE THE GOLD STANDARD

- Price competitiveness
- Quick delivery and will-call pick-ups from 10 nationwide parts distribution warehouses (PDCs)
- Flexible manufacturing and design options for customization
- Company run by engineers that believe in quality products without compromising quality to reduce costs
- OEM quality and experience
- All products made at TS-16949 facilities
- High-quality products made with superior mechanical designs and metallurgy proven at reputable brake testing laboratories
- We supply hundreds of warehouse distributors, dealers, and several major OEMs
**ENGINEERING FOR OPTIMAL PERFORMANCE**

- Designed for weight optimization to increase customer payloads
- Brake component metallurgy with superior strength, heat dissipation, durability, resistance to heat checking, braking performance, longevity and wear characteristics
- Hub metallurgy with superior strength and fatigue resistance
- Transit applications have ribs and vents for additional cooling and strength
- Tight dimensional tolerances for better piloting
- Optional features include: balancing, additional alloys, undersized or oversized brake face diameter, fully machined, ABS sensor teeth

**SUPERIOR PROCESS FOR SUPERIOR PRODUCTS**

- Our molding process allows: higher metal strength, better control on mechanical properties and lower development costs on new patterns. Ability to create new part numbers with existing patterns. Produces better surface finish
- Our melting process is ideal for brake drum metallurgy producing: homogeneous metallurgy, cleaner metal, reduced air pollution, increased braking performance, better machinability, optimal hardness and higher tensile strength
- We machine the castings with CNC lathes for dimensional accuracy and CNC drilling or multi-spindle drilling for perfect stud hole line-up
- Parts are strictly produced to drawings engineered specifically for each part number

**DURABRAKE PRODUCT APPLICATIONS**

- Tractor-Trailers
- Highway Trailers
- Transit Buses
- Coach Buses
- Military Vehicles
- Earth Moving Equipment
- School Buses
- Mobile Cranes
- Forklifts
- Off-Highway Trucks
- Off-Highway Trailers
- Other Specialty Equipment

**CONTACT US**

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**WAREHOUSES**

- **TACOMA, WA**
- **ONTARIO, CA**
- **RAHWAY, NJ**
- **PORTLAND, OR**
- **SANTA CLARA, CA**
- **LANCASTER, PA**
- **HOUSTON, TX**
- **MIAMI, FL**