

**Aerospace Agriculture Automotive Industrial Logging Military Mining
Petrochemical Power Utilities Sport Recreation Theme Parks**



Severe Environment

Mission Critical

Extreme Duty

Tight Tolerance



A Division of Wilwood Engineering

EBA Disc Brakes **Global Original Equipment Partner**

- Computational Analysis of Vehicle Statics and Dynamics
- 3D Modeling, Including Finite Element Analysis
- Customer 3D Data Retrieval and Transfer
- Virtual Vehicle Suspension and Wheel Modeling
- Full Prototype Development Shop
- 3D Machining in Producing Functional Production-Intent Parts
- Staff Engineers on Hand and Accessible Around the Clock
- Exceptionally Short Lead Times
- Compliant With SAE and FMVSS Vehicle Braking Standards

Engineered Brake Applications

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The Engineered Brake Applications Division (EBA) of Wilwood Engineering is a global leader and manufacturer of high-performance disc brake systems. EBA disc brake systems are engineered for severe environment, mission critical, extreme duty, and tight tolerance applications. Talk with us about any application requiring brake-related components, including hydraulic and mechanical calipers, master cylinders, pedals, drum brakes, rotors, proportioning valves, and other suspension-related components such as hubs, spindles, and custom support bracketry. We are currently engineering and producing brake systems for a myriad of industries and critical applications. Take advantage of our decades of experience and know-how in analysis, design, engineering, production efficiencies, and rigorous quality control systems in disc brakes.

Call us today to discuss your application requirements and find out why we've been a global leader and excellent strategic partner in outsourced disc brake solutions for over thirty years.

