



Overview

HISTORY

2006 Operations:

Sales: \$645,000,000
People: 3,500
Foundries: 9

Executives:

President & CEO
Bruce Jacobs

Executive Vice President and Board
Chair
W. Stewart Davis

V.P. Sales and Marketing
Dennis R. Lauber

V.P. & CFO
Raymond F. Lowry

V.P. Engineering Services
Dale A. Weeldreyer

V.P. Business Development
Robert D. Troyer

Chair Emeritus
Burleigh E. Jacobs

Industries Served:

Compressor and Pump
Construction Machinery and
Equipment
Farm Machinery and Equipment
Internal Combustion Engine
Mechanical Power Transmission
Motor Vehicle
Truck-Highway and Off-Highway
Hydraulic Valve
Products and Services

Castings:

Gray Iron (to 75 lbs.)
Ductile Iron (to 250 lbs.)
Stainless Steel (to 100 lbs.)
Jobbing and High Production

Services Include:

Design assistance, painting, machining,
sub-assembly, custom packaging and other
special needs.

Typical Cast Products:

Automotive Suspension Parts
Bearing Caps
Brackets
Brake Parts - Drum, Disc & Anti-skid
Systems
Compressor Parts
Crankshafts
Differential Cases & Carriers
Exhaust Manifolds
Gear Blanks
Hubs
Hydraulic Valves
Sprockets
Transmission Components
Turbocharger Housings
Water Pumps

Established in 1920

Founder:
William J. Grede
(1897-1989)

1920:
Liberty foundry purchased

1947:
Built Iron Mountain foundry

1951:
Acquired Reedsburg foundry
for ductile production

1966:
Wichita Foundry acquired

1984:
Acquired Greenwood foundry

1986:
Acquired Vassar, a shell
mold foundry for precision
castings

1989:
Acquired New Castle foundry

1995:
Acquired St. Cloud foundry,
adding 20,000 tons ductile
capacity

2002:
Formed a 50-50 joint venture
company with Proeza, S.A.
de C.V. of Monterrey,
Mexico and began operating
a state-of-the art ductile iron
foundry.

2003:
Milwaukee Alloy foundry
formed to serve stainless
and specialty iron customers.