1946

Founded as Webb Corporation in Webb City, MO machining hubs for the military with a maximum capacity of 20 units per day



Purchased by American Steel and Pump and renamed as Webb Wheel Division of American Steel and Pump

Milestones WEBB



Designed and patented a three spoke wheel which gave the company a lighter product



1971 Webb Division of American Steel and Pump acquired by The Marmon Group



1975

Manufacturing continued in Siloam Springs while the headquarters moved to Lebanon, IN where the business eventually changed its name to Webb Wheel Products, Inc.



Corporate headquarters moved to Cullman, AL and currently occupies a 315,000 square foot machining, assembly, and distribution facility which maintains an ISO 9001 Quality Management System



2005

OEM Trailer wheel-end applications with a manufacturing facility in Tell City, IN., adhering to IATF 16949 registered Quality Management System

Expanded business to focus on

2000

Installed the first 6-axis articulating robot with automated gauging

1998

Cullman & Siloam Springs facilities became ISO 9001 certified



Constructed a new 315,000 square foot facility in Siloam Springs, AR maintaining an ISO 9001 Quality Management System

WEBB MADE IN US



Utilizing 80/20 philosophy Webb designed and installed fully automated, computer controlled, High Volume Inline manufacturing

2007 Acquired by Berkshire

BERKSHII THATTH LATVYAY



2013 Launched patented Vortex Unlimited technology offering the coolest running, longest lasting brake drums in the market–featuring a patented wear indicator and patent-pending CRT Vents 2015 A In

Expanded operation to more than ¾ Million sqft - Exceeding 3 Million brake drums, hubs and rotors annually with more than 95 CNC Machining Centers and over 75 autonomous robots



Expanded product line to add ADB wheel-end systems to broaden product portfolio



Introduced new composite brake drum featuring a light-weight outer shell for significant weight savings and a fused high-strength, cast iron brake liner for superior brake performance



The patented 56094PK rotor features 10 stainless steel clips that serve as a protective barrier between the hub and rotor for faster installation and superior corrosion resistance!



Continued focus on developing advanced wheel-end technolog and producing innovative products to meet the needs of our customers