

ABB NORTH AMERICA

# Marion, North Carolina

## Facility Overview



**Location**  
510 Rockwell Dr  
Marion, NC  
28752



**Operational since**  
1996



**Number of employees**  
180



**Offering**  
Mounted  
Roller Bearings

### What we do in Marion

In Marion, ABB manufactures Dodge® mounted roller bearings which are essential components for rotating and moving industrial equipment. We manufacture more than 7,000 different types of Dodge® tapered and spherical mounted roller bearings with shaft sizes ranging from 1 3/16 inches to 15 inches. ABB's Marion facility received the Industry Week Best Plant award in 2004 and the North American Maintenance Excellence award in 2007 and has received the North Carolina Department of Labor Safety Excellence award for more than 11 years.

### Who we serve

Bearings manufactured in Marion are used by robust industries where uptime is critical, and downtime is

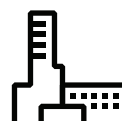
costly. These industries include mining, forest and paper, aggregate and cement, air and grain handling, and water and wastewater. For almost 100 years, customers have trusted ABB's mounted bearings to deliver high quality performance and reliability.

### ABB in the U.S.

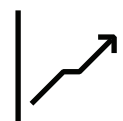
ABB is a pioneering technology leader that works closely with utility, industry, transportation and infrastructure customers to write the future of industrial digitalization, increasing productivity and boosting efficiency.

### Contact info

Facility	Mark Earley mark.earley@us.abb.com   +1 828 652 0074
Government Relations	Asaf Nagler asaf.nagler@us.abb.com   +1 202 638 1256
Sales	Joe Maloney joe.maloney@us.abb.com   +1 864 281 2126
Media	Melissa London melissa.london@us.abb.com   +1 919 829 4431
Website	www.abb.com/us



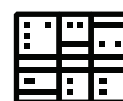
**~ 60 manufacturing locations**



**> \$14b invested since 2010**



**24,000 ABB employees**



**9 Major R&D centers**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of ABB Inc. Copyright© 2019 ABB. All rights reserved.