Metal Building Manufacturers Association Elects 2016 Board of Directors

CLEVELAND, OHIO – www.mbma.com: The Metal Building Manufacturers Association (MBMA) elected the 2016 Board of Directors at their Annual Meeting held December 8-9, 2015 in Atlanta, Ga. The 2016 Board members are:

Brad Curtis, Chairman, Tyler Building Systems
Ron Kuenkler, Vice Chairman, American Buildings Company
Tom Gilligan, Ex-Officio, Butler Manufacturing
Chuck Haslebacher, Varco Pruden Buildings
Mark Golladay, NCI Building Systems
Fred Koetter, Schulte Building Systems
Pat Kern, SBC Building Systems
Tim Kessel, Bay Insulation Company
Rick Kincy, Dominion Building Products

“It’s my honor and privilege to serve as the incoming chairman of MBMA,” says Brad Curtis of Tyler Building Systems, located in Tyler, Texas. “The long history of leadership and research provided by MBMA has created tremendous opportunities for its members throughout the last 60 years. We have big plans for 2016 that include exciting new research, communications and education programs. This work will benefit the membership, and will further our goal of educating and positively influencing decision makers about the benefits of choosing a metal building for their next project or facility.”

MBMA’s members put in countless hours of service throughout the year as they work to promote the advantages of metal building systems. They do this by working through established MBMA committees in a variety of areas, including technical, energy, insurance and sustainability. MBMA is also a partner with the International Accreditation Service (IAS) on the industry’s strict AC472 quality assurance program. Learn more at www.mbma.com.
Founded in 1956, MBMA serves manufacturers and suppliers as it works to promote the metal building systems industry. Its membership represents more than $2.4 billion in annual sales and accounts for approximately 52% of the total non-residential low-rise construction market in the United States. The association provides a wealth of technical information on its website, www.mbma.com, for anyone who works with or is interested in metal building systems, and publishes numerous technical manuals and design guides.

###