• 3135 N. Maryland Avenue, Milwaukee, WI
• The project: new home to the UW-Milwaukee Physics, engineering, mathematics and technology departments. The project involved installation of mechanical systems to support office space, research labs, greenhouses, classroom spaces and collaborative spaces.
• Building size: 141,300 square feet
• NAMI team: NAMI Construction, NAMI Fabrication and CAD
• The mechanical systems included 8 air handling systems with airflow in excess of 300,000 cfm, airflow sound attenuation, 412 air terminal boxes, over 450 chilled beam distribution diffusers and hot water/chilled water pumping systems moving more than 4500 gpm.
• This project was a Plan and Spec delivery method
• Project was awarded the Wisconsin 2015 ABC Project of Distinction Award for Commercial Mechanical