



**Mattson
Macdonald
Young** structural engineers



Mike enjoys playing sports of all kinds including hockey and ultimate Frisbee.

He loves bicycling and hiking in nature with his wife, two kids and two dogs.

To relax at the end of the day, he likes to listen to and perform music of many different genres.

Mike Manor, P.E., LEED AP

Upon completing both a bachelor's degree and master's degree in architectural engineering from Kansas State University in 2003, Mike moved to Minnesota to begin his career in the field of structural engineering. He has a wide variety of experiences from big box retail across the country to structural steel connection design and has a specialty in cold-formed steel framing systems.

Since joining MMY, Mike has broadened his horizons into the realm of wood design for commercial and residential projects. He is familiar with all of the conventional structural building materials; however, he intends to never stop learning something new each day. Mike enjoys the challenge of attempting new and different types of unique projects to become a well rounded engineer.

Education

Master of Science in Architectural Engineering
Kansas State University 2003

Bachelor of Science in Architectural Engineering
Kansas State University 2003

Registration and Memberships

Licensed Professional Engineer, Minnesota

NCEES Model Law Structural Engineer

Minnesota Structural Engineers Association (MNSEA)
Current President, Minnesota Chapter 2013 – 2014
Member, Steering Committee

Cold-Formed Steel Engineers Institute (CFSEI)

Leadership in Energy and Environmental Design (LEED),
Accredited Professional