

Bazzani Building Company

Mike Coyne, Chief Executive Officer

Mike brings an extensive background in project management experience to the Bazzani team. His business involvements have provided him experience with start-up operations as well as established small companies. Mike is a firm believer in the Triple Bottom Line philosophy shared by the team at Bazzani.

Mike is a skilled executive with over 30 years of leadership experience in areas such as transportation, healthcare services, logistics and mergers and acquisitions. Mike spent 15 years in Officer/C- Level roles managing multiple locations through the United States and Canada.

Mike also serves as Chairman of the Board for ASA Group, LLC. ASA Group provides management expertise and capital to invest in small businesses that have a proven competitive advantage. Primary areas of investment for ASA are Service Industries, Real Estate Development, Industrial Light Manufacturing and Healthcare Services. Mike is also President and CEO of Michiana Perfusion Services, an ASA Group Affiliate.

Outside of Mike's executive career, Mike serves on the board of directors for Ave Maria Press, a Notre Dame, Indiana, publishing company. Mike has served as the Vice Chairman of the Saint Joseph Health System Foundation Board. Mike served as the Treasurer of the American Heart Association Michiana Chapter, and as Board Chairman for the 2015 Heart Association Heart walk. Mike has spoken at many industry conferences, has appeared as an industry expert on PBS television as well as in the news media and considered an expert in recognizing industry trends and opportunities. Mike completed his undergraduate studies at Xavier University in Cincinnati, Ohio, and a Masters Degree in Business Administration at Loyola University, Chicago, Illinois.



Education

- **Xavier University**
Undergraduate
- **Loyola University**
Masters of Business
Administration



BAZZANI

Design + Green + Build

959 Wealthy Street SE
Grand Rapids, MI 49506
P. 616.774.2002
F. 616.774.0606
www.bazzani.com