

## **PRESS RELEASE**

Business Editor
For Immediate Release

Contact: Emilee Traver Direct: 717.814.4906

Email: eptraver@wagman.com

June 10, 2019

## Dickinson College's Kline Fitness Center Receives LEED Gold Certification

(York, Pa.) Wagman Construction, Inc. constructed the Kline Fitness Center for Dickinson College in Carlisle, PA in accordance to Leadership in Energy and Environmental Design (LEED) standards and is thrilled to announce the project recently received LEED Gold Certification. Some of the project's LEED strategies included utilizing certified wood, reviewing individual materials for recycled content percentage, monitoring outdoor air delivery, and off-site sorting. In addition, the project also includes green features like a sun screen system, full building automation (BAS), lighting controls, storm water management system, thermoplastic polyolefin (TPO) roofing system, and rubber recycled flooring.

LEED is the most widely used green building rating system in the world and an international symbol of excellence in green building. Developed by the U.S. Green Building Council (USGBC), LEED certification ensures electricity cost savings, lower carbon emissions and healthier environments for the places we live, work, learn, play and worship. The certification is proof that buildings are going above and beyond to ensure the building is constructed and operated to the highest level of sustainability.

Wagman is a multi-faceted construction firm with major operations in heavy civil, general construction, and geotechnical construction services. Founded in 1902, Wagman is a fourth generation, family-owned company with offices in Pennsylvania and Virginia and is headquartered in York, Pa. As a full-service general contractor, Wagman facilitates growth and development in senior living, healthcare, higher education, urban, institutional and industrial markets in central Pennsylvania, Virginia and Maryland.

For more information about Wagman, please visit <a href="www.wagman.com">www.wagman.com</a>.

###