

CONTACT:

Jenn Dolan

Mott Manufacturing

Phone: (519) 752-7825 X217

Email: jdolan@mott.ca

www.mott.ca

Mott Manufacturing Congratulates The University of Wyoming - Michael B. Enzi Stem Building

May 2017 Brantford, Ontario, Canada: -- Mott congratulates The University of Wyoming Michael B. Enzi



STEM Education Laboratory for receiving “Special Recognition for Collaborative Learning Environment” achievement at the competition sponsored by R&D Magazine and Laboratory Design Newsletter.

The awards recognize excellence in research laboratory design, planning and construction and receive entries from the best new and renovated laboratories.

Completed in 2016, the University of Wyoming’s three-story, 113,000-gsf Michael B. Enzi STEM Facility houses nearly 36,000 nsf of laboratory and laboratory support space for the departments of Chemistry, Life Sciences, and Physics & Astronomy. Facilities include 32 undergraduate teaching labs for first- and second-year STEM courses. The project was designed by Architectural Means - Lead Architect, Anderson Mason Dale, P. C. – Architect, and Research Facilities Design (RFD) - Lab Designer.

The lab space was designed with flexibility in mind with furniture that can be reconfigured to accommodate lectures, labs, and discussions with Mott products such as steel casework, moveable tables, Observation2™ and Pro Series fume hoods. For more information on these products [go to our website](#).



ABOUT MOTT MANUFACTURING: Mott is a manufacturer of steel and wood laboratory casework and fume hoods with factories in Brantford, Ontario, Maxwelton, WV and Bedford, VA. Markets served are university teaching & research, industrial, biotech, pharma, healthcare, government, and K-12.

-END-