**Legacy Building Solutions to Exhibit Fabric Mining Tents at 2015 SME MN Conference**

SOUTH HAVEN, MINN. – Legacy Building Solutions will be showcasing tension fabric structures for the mining industry at the Society for Mining, Metallurgy and Exploration (SME) Minnesota Conference at the Duluth Entertainment Center April 13-15.

Legacy creates tension fabric structures on a solid steel frame. Each building is custom engineered for mining industry applications including processing, exploration, warehousing, sorting and packaging, weather protection and reclamation. Combining solid plate steel with non-corrosive structural fabric makes the buildings ideal for mining sites anywhere in the world, including areas with extreme weather.

“Every mining jobsite is unique, and every Legacy building is customized for that site,” said Matt VanScoyoc, structural sales representative at Legacy Building Solutions. “We really design the structure to simplify operations and save money in the long term.”

Steel-framed fabric buildings by Legacy are available anywhere in the world and are constructed more quickly than steel structures. Popular fabric building applications in the mining industry include truck shops, explosive storage, liquefied natural gas processing, frac sand storage, lithium brine production and coal delivery and storage.

**About Legacy**
Legacy Building Solutions specializes in the innovative design, engineering and construction of fabric-covered buildings for several different industries and applications. In addition to mining uses, Legacy buildings are ideal for bulk storage, especially of corrosives such as road salt and fertilizer, as well as waste management, aviation and energy production.

Legacy’s South American office in Chile is poised to work with Antofagasta plc, which recently acquired Duluth Metals and is moving toward opening a copper-nickel mine in northwest Minnesota.