



## **CDMG Metal Building Systems Explains Why Metal Crane Building Stands Out For A Variety Of Industries**

*January 19, 2021*

Canonsburg, Pennsylvania - January 19, 2021 - PRESSADVANTAGE -

Canonsburg, PA-based metal crane building company CDMG has posted a new blog post highlighting the importance of cranes in different industries. Emphasizing the need for having a crane building to lift and move heavy loads, the top Pennsylvania metal building kit supplier explains how cranes help increase floor space and improve safety and efficiency.

The article discusses the role of cranes in concrete manufacturing, identifying gantry cranes for the yard and bridge cranes for the factory for the efficiency and safety of operations. The steel building company explains the importance of a precise bridge crane system in power plants for the non-stop and efficient functioning of equipment.

The shipbuilding industry needs a crane building with a wide-spanning heavy gantry crane, asserts the CDMG blog post, adding that moving ?heavy tools and ship parts around the inside of a slanted hull is impossible without an overhead crane,? says Thomas Corry, Metal Building Division Manager.

Crane buildings are an essential part of the plastic injection molding industry that involves heavy molds and high temperatures. A robust system of overhead cranes delivers safe results, according to the PA metal buildings supplier.

The blog post outlines the role of a proper crane building system for the aviation industry in the safe and careful movement and placement of large, expensive equipment. Overhead cranes are the best choice for all aspects of aviation assembly and repair, claims the top pre-engineered metal building supplier in Pennsylvania.

Large warehouses depend on a network of overhead cranes for better management, movement, safety, and storage of large and heavy crates. Auto assembly lines rely on moving their product from station to station on the assembly line until it's completed.

CDMG identifies bridge cranes as a perfect fit for the auto industry, stating, ?If you run an auto repair shop, smaller gantry cranes for pulling engines and lifting car bodies are very useful. Since many of these factories are automated, these complex machinery systems will need a programmer to assist in the cranes' operation and maintenance.?

Overhead cranes make the job of ?lifting goods up and over to each repair station simple? for the heavy equipment repair industry, states the best Pennsylvania metal building kit, supplier.

The metal manufacturing industry can benefit from overhead cranes for the heavy lifting for metal workers, stresses CDMG, adding, ?Whether you're moving crucibles of molten ore, or loading rolls of finished sheet, metal workers need overhead cranes to handle the weight and the elements. Specialized attachments such as C-hooks help move spools of wire and foil, too.?

Anybody planning a new construction project can depend on CDMG for crane building and all aspects of the metal building kit. CDMG is a leader in the metal building industry and can supply prefabricated metal buildings equipped with cranes for better material handling, catering to the needs of the industry.

The top Pennsylvania metal building kit supplier offers efficient project management and helps clients at every step of the construction phase. To start a new crane building project with CDMG, click the button on its website.

<https://www.youtube.com/embed/2eRF5AolHSM>

###

For more information about CDMG Metal Buildings, contact the company here: CDMG Metal Buildings Thomas M. Corry (724) 873-4700 [info@cdmg.com](mailto:info@cdmg.com) Southpointe Industrial Park 150 Technology Drive Canonsburg, PA 15317

## **CDMG Metal Buildings**

*From our Southpointe office in Canonsburg, Pennsylvania (20 miles south of Pittsburgh), CDMG serves the engineering and project/construction management needs of customers nationwide.*

Website: <https://www.cdmg.com/>

Email: [info@cdmg.com](mailto:info@cdmg.com)

Phone: (724) 873-4700



*Powered by PressAdvantage.com*