

Steel Construction and Structures Design

June 25, 2008 - *PRLog* -- Whether you are building an office park, a church, a strip mall, or even an airport hangar, steel gives you the ability to be flexible in design. Many people may not be aware that steel building kits come in a variety of frame options, each suited toward different building purposes. For companies and organizations looking for a quick turnaround on construction and occupation, a steel building should be a primary option.

That said, there are several frame structures ideal for big or small projects. Knowing what each one does can help a company decide which kit to purchase and set up - or to have set up by knowledgeable contractors. Here is a listing of what is available to the real estate owner.

Gable Symmetrical - A ridged (double slope) building in which the ridge is in the center of the building. These are great for large halls and warehouses.

Gable Unsymmetrical - A ridged (double slope) building in which the ridge is off-center. Useful for barns and other storage facilities.

Single Slope Buildings - A sloping roof in one plane. The slope is from one wall to the opposite wall. Used mainly in low rise construction.

Lean-To - Structure those ties into one side of an existing building. Great to consider if you are adding on to an existing structure.

Long Bay - Provides a clean, uncluttered interior that is ideal for manufacturing, warehousing, distribution, or retail applications requiring a large area of open floor space with few interior columns. Ideal for manufacturing, warehousing, and distribution.

Hybrid Structures - Hybrid structures blend the efficiency of pre-engineered construction with the strength of conventional steel members. Hybrid structures meet heavy loading requirements by providing the most effective design possible. Ideal for heavy lode-bearing facilities.

Crane Buildings - The building crane is a complex structural system consisting of the crane with trolley and hoist, crane rails, crane runway beams, structural supports, and stops and bumpers. Whatever your construction project, a steel kit can be built to suit.

AutoCAD Drafting India offers AutoCAD and Steel Detailing services to individuals as well as organizations - small, medium, and big - in the engineering and construction industry in different parts of the world. We help Steel Fabricators, Structural Engineers, Project Managers, Engineering firms, Consultants, and Joist Manufacturers by providing high quality drawings in minimum turn-around-time, and at affordable rates.

More information for visit our site: <http://www.autocaddraftingindia.com>

--- End ---

Source makhanhar
City/Town Omaha
State/Province Nebraska
Zip 68130
Country

Industry United States
Tags [Construction](#)
 [Steel Design](#), [Steel Drawing](#)
Link <https://prlog.org/10083288>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online