



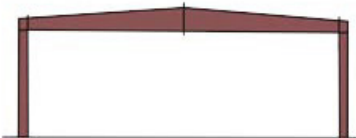
396281 W. 3000 Rd.
Ochelata, OK 74051
Ph: 918-535-2726 Toll Free: 866-689-8904
Fax: (918) 535-3351
www.lucasmetalworks.com

LMW Building Frames

Clear-Span Frames:



Clear-span frames offer tremendous strength and requires no interior supports. This frame design is frequently used for factories, warehouses, arenas, and storage buildings. Clear-span frames are cost-effective for steel buildings up to 150 feet wide.



Clear-span tapered frames offer the same superior strength and clear space without interior supports. Best suited for low sloped roofs.



Clear-span single slope frames have different eave heights so that the roof of the building "slopes" up from the back. Single slope frames are ideal for strip centers, mini-storage, and office center innovative steel buildings.



LUCASMETAL WORKS

396281 W. 3000 Rd.
Ochelata, OK 74051
Ph: 918-535-2726 Toll Free: 866-689-8904
Fax: (918) 535-3351
www.lucasmetalworks.com

Modular and Multi-Span Frames:



Modular frames make use of interior columns. Modular frames can use lighter spans because of the interior support. In addition to not having the maximum width restrictions as clear-span framed steel buildings.



Modular single-slope frames are ideal for larger spaces such as strip malls or other commercial applications.



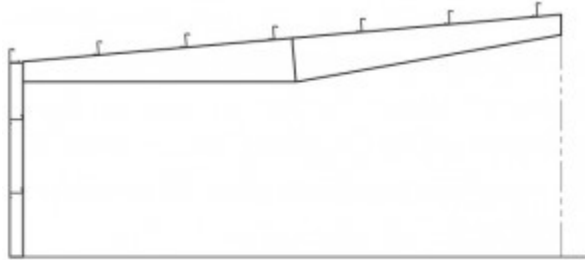
Multi-span tapered beam frames are well-suited for large buildings with low-sloped roof designs. Ideal for large manufacturing plants and distribution centers. Where interior columns will not impair function of the building. Cost efficient means of providing maximum width for steel building projects.



LUCASMETAL WORKS

396281 W. 3000 Rd.
Ochelata, OK 74051
Ph: 918-535-2726 Toll Free: 866-689-8904
Fax: (918) 535-3351
www.lucasmetalworks.com

Lean-To Frames:



Lean To Building Frame

Innovative Lean-to steel building frames provide the most economical means of expansion for existing structures. Lean-to frames are great for adding on to existing offices or additional storage space for both business and individuals. When designing your next steel building project or retrofitting your current structure, ask our Lucas Building Experts about their recommendations for Lean-to additions to your building.



LUCASMETAL WORKS

396281 W. 3000 Rd.
Ochelata, OK 74051
Ph: 918-535-2726 Toll Free: 866-689-8904
Fax: (918) 535-3351
www.lucasmetalworks.com

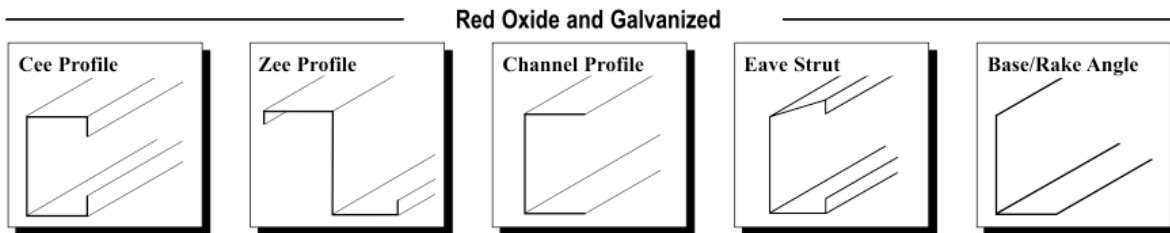
LMW Structural Components

Needing a steel frame provider? Lucas Buildings is able to provide red iron structural steel, innovative steel framing, and frame components at a level of quality and price that is more than just competitive. It is unmatched. Custom or innovative frames, components, parts and accessories are available or fabricated to order with a quick turnaround.

We offer clear-span interior column free framing designs to modular and multi-span frames. Lucas Buildings provides innovative steel frames specific for each project's requirements. Below are some of the most common frame designs we trust.



Structural Steel



Product available in 12, 14, and 16 gauge. Standard and special punches available.