



BLUE SKY BUILDING SUPPLY
295 WEST FRONTAGE ROAD
LEWISTOWN, MT 59457
406-538-2000
CUSTOMERSERVICE@BLUESKYBUILDINGSUPPLY.COM



Making the decision to invest in a pole building is a big one; They are expensive, and you want them to last and add value to your property for years to come. At Blue Sky Building Supply, we specialize in quality pole buildings. You will work with our experienced staff to understand your options on the building, best construction practices and, above all, get the function and look you desire.

Your building will be constructed with the following basic features unless otherwise noted on the quote supplied by us:

A **TRUSS** is the structural framework of timbers designed to bridge the space above a room and to provide support for a roof. Trusses usually occur at regular intervals and are linked by longitudinal timbers such as purlins. Blue Sky Building Supply's trusses are engineered and built right here in Montana; Our standard is to set them on 4' centers so there will never be any sag in the roof of your building.

A **PURLIN** typically refers to roof framing members that span parallel to the building eave and support the roof decking or sheathing. Blue Sky Building Supply's Purlin's are 2" X 4" boards and are installed on 2' centers. Our roofs will withstand anything Montana's weather can throw at them.

HEADER spans the opening between the posts and supports the trusses. Blue Sky Building Supply's Headers are built out of Glulam beams and will support the roof of your building for years to come.

GIRTS provide lateral support to the wall, primarily to resist wind loads and may also be called the sheathing rail. Blue Sky Building Supply builds its Girts from 2" X 6" boards and they are on no more than 2' centers so just like the Purlin's, they will withstand anything Montana's weather can dish out. Let us know if you want to insulate it now, or if you may want to at a later date so that it can be built to accommodate that and not cost you more down the road.

POSTS form the main framing element that transfers wind and snow loads to the foundation of the building. Blue Sky Building Supply's post frame buildings utilize either 6" X 6" posts or laminated beams constructed on 8' centers that are set with two 60 lb bags Premix Concrete per pole.

The **STEEL SIDING** that will cover the walls and roof of your building will be 29 ga in a color of your choice.



Blue Sky Building Supply pole building under construction

We offer building packages if you want to build your own building or we have a licensed and insured erection crew if you want the building constructed for you.

Stop in today and let us show you the value of working with a locally-owned business.