



Metal Roofing And More!!!

We are your all around
Metal Solution!

- Metal Roofing
- Metal Buildings
- Metal Siding
- Metal Trusses
- Decorative Trim
- Metal Purlins
- Stainless Steel Sheeting

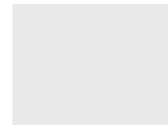
NO JOB IS TOO BIG
OR TOO SMALL!!!

CENTRAL UTAH METAL BUILDINGS
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Central Utah Metal Buildings



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What Is A Pole Barn?

A pole barn uses wood beams or “poles” buried in the ground as the main support structure for the outer walls and roof trusses. Features that are common to most pole barns include all wood poles as the support beams and a metal shell for the outer walls. Sometimes a concrete foundation is added, but many will have a simple dirt floor.

What Is A CUMB Metal Building?

A CUMB rigid-frame metal building is constructed by attaching steel columns to steel rafter beams to create a single “frame.” Frames are attached to the foundation every 20’ or 25’. The space between two frames is called a “bay”. The steel frames are connected across the bay with steel members called “girts” on the wall columns and “purlins” on the roof rafters. Then exterior sheathing is attached to the girts and purlins with self-drilling screws. Many People often mistakenly call these buildings “metal pole barns.”

Why Should A CUW Steel Building Be Used In Place Of A Pole Barn?

Steel Buildings differ from pole barns in that the structure is made entirely of prefabricated steel components, right down to the support beams.

- A steel frame wont rot and deteriorate. Wood will. Our metal buildings are termite resistant and mold resistant. Wood isn't.
- CUMB Metal Buildings can span 200' or more without interior load-bearing columns or walls. Clearspan options are extremely limited with a pole barn.
- A properly ground steel building is less likely to be damaged by lightening than a wood structure.
- Steel buildings are practically maintenance free; wood pole barns are maintenance intensive.
- Steel is non-combustible and cannot add fuel to a fire. Wood frame is easily ignited.
- Steel is manufactured to be straight, uniform, and consistent. Wood is inconsistent.
- CUMB wall and roof panels are 26-gauge steel. Most pole barns use 29-gauge sheeting. Which is about 30% lighter by weight. The corrugation pattern on CUMB steel panels is 1-1/4" deep, compared to the 5/8" deep corrugation typical on pole barn sheeting. The deeper the corrugation, the stronger the panel.
- CUMB buildings come complete with a set of engineer-stamped plans and a letter of certification, which makes obtaining building permits quick and easy. Pole barns come without professional plans or documentation and permitting is often difficult.
- A steel building increases the value of your property, and retains its structural integrity and value for decades.
- CUMB premium steel buildings are clearly a better value than pole barns.



Central Utah Metal Buildings

Contact Us for a free quote today!!

We will work with you to meet your specific needs!

