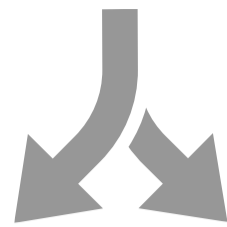
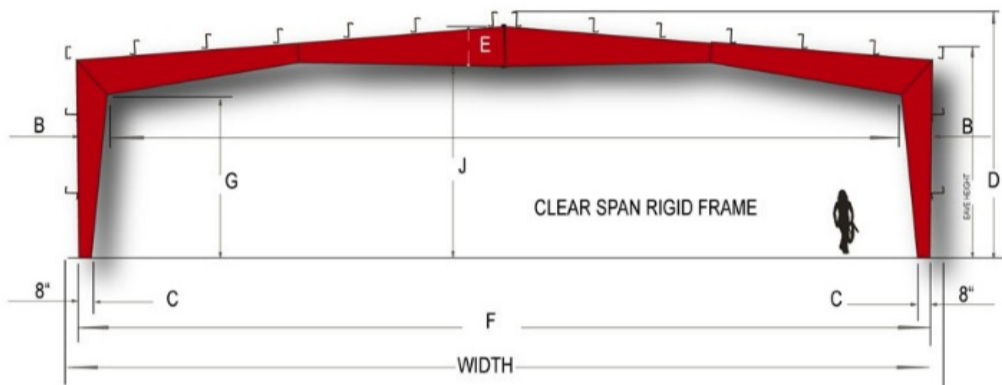


# What Makes Prefab Buildings

**Different**



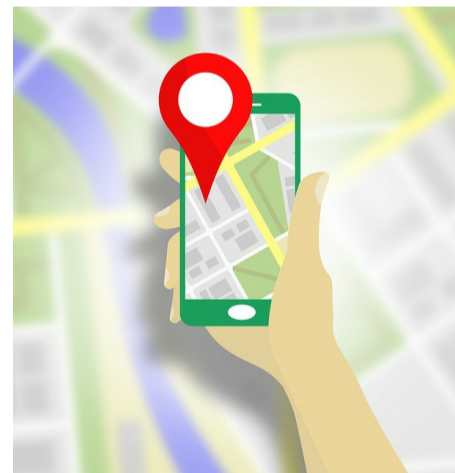
**Similar**



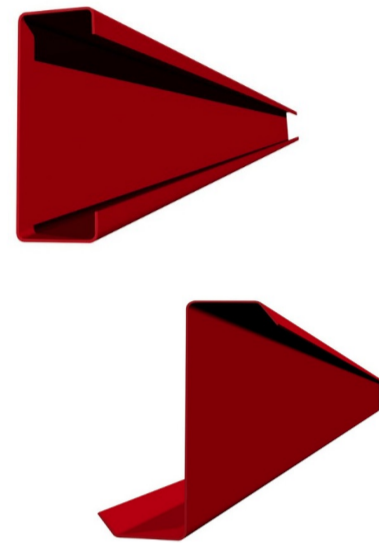
The clear span primary framing is similar in prefab buildings



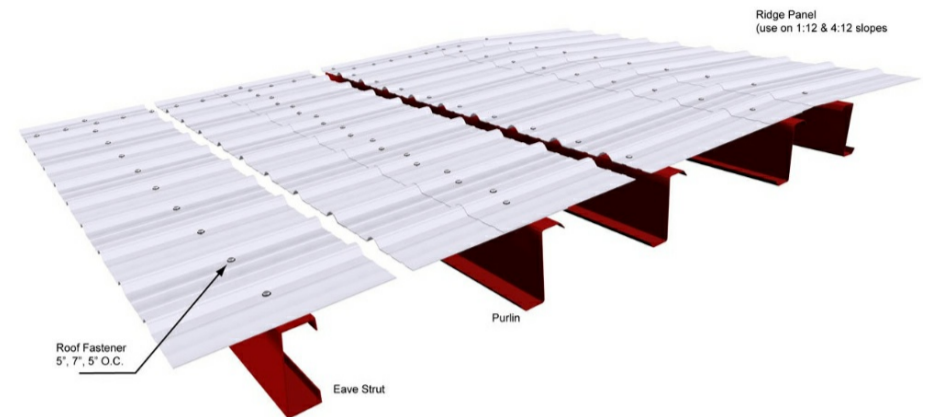
From metal homes to garages, indoor dog parks and even churches, prefab buildings are designed according to use



Local wind speeds, seismic activity and snow loads all factor into the design of a prefab building



Secondary framing like the C-Channel eave strut and Z purlin are common in all prefab metal buildings



26 gauge roof and wall sheeting is found on all prefab buildings



A prefab building can be personalized with hundreds of accessories and components like windows, doors and even faux stone



The brand you buy matters, when it comes to quality, warranties and service, not all prefab buildings are the same

Use

Primary Framing

Location

Secondary Framing

Aesthetics

Secondary Framing

Brand