

Quality Truss, LLC, has earned a reputation for the superb craftsmanship of every product it manufactures. That's why many fine homes are covered by our trusses. They are your assurance that, even if you can't see them, the structural components over your head are of the highest quality.

Our trusses are engineered by ITW Building Components Group, which maintains the industry's largest and most experienced staff of truss engineers, ITW's on-going research and testing programs have kept it on the leading edge of progress for more than 43 years. In fact, structural components designed and engineered by ITW are used in one of every four homes in the U.S. today. It's also nice to learn that the ITW products manufactured by Quality Truss, LLC, are accepted by all major model codes and required agencies.

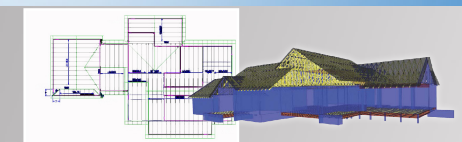
So, while you may not be able to see the Quality Truss building components - because they're covered by roofing material, ceilings or walls - it's comforting to know they are of the finest quality. *Isn't that what you deserve?* 

Give us a call or stop in and speak with one of our experienced truss designers. Let us help you with your construction projects!



## The Benefits of Wood Trusses

- A wood-trussed home costs less. The total cost of trussed roof and floor systems is lower. Trusses are delivered to the site ready to be installed. Labor is saved because trusses can be installed three to four times faster than it would take a carpenter to build the roof on site. The open spaces in the trusses allow duct work, plumbing and wiring to be installed quickly and easily. Construction costs also are reduced because the building is "closed-in" faster, there is less pilferage of materials, and it takes less time to clean up the site.
- You get peace of mind knowing that the trusses were proessionally computer-designed, engineered and factory-built to assure the highest quality and reliability.
- It's easy to remodel or make an addition because most interior walls can be moved if your needs change.
- Trusses allow virtually unlimited architectural versatility. That
  means designs can include vaulted or studio ceilings in side the
  home and high pitched or hipped roofs on the exterior, offering
  greater aesthetic and functional advantages.
- Proven performance hundreds of millions of wood trusses have been installed throughout the country. In fact, wood trusses are used in more than 75% of all homes built in the U.S. and Canada today.
- Pre-engineered wood trusses are scientifically designed for strength. A pre-engineered framing system eliminates guesswork on the construction site.



ITW trusses are designed and engineered using state of the art CAD-type computer software with 3-D capability and are subject to rigorous laboratory testing conditions.







For more information about the advantages of engineered building components in your home, please contact us.



139 UPS Road Ruston, Louisiana 71270 (318) 255-5959 www.qualitytrussllc.com