

Thank you for trusting our Clayton Built® home building facility with building your home. We take pride in building your dream home. Over the last several months, the home building industry has experienced extreme supply constraints. There are four major factors that are leading to shortages in the supply chain:



Southwest Winter Storm – The effects of the winter storm in Texas and other parts of the southwest in February caused many oil-based industries to be damaged or even shutdown.



Port Delays – Because of the current demand for products from overseas, many U.S. ports, particularly West Coast ports, are experiencing delays.



Increased Demand – The demand for new-home construction has increased nearly 20% from the beginning of 2020.



COVID-19 – Many building material providers continue to battle COVID-19 and are still experiencing labor shortages at times because of the pandemic.

What This Could Mean For You

Potential Home Delivery Delay

Because of the unprecedented supply shortages in materials some of our home building facilities are experiencing longer build times than usual. This could mean that your home could complete construction later than originally expected and communicated. We are doing everything we can to maintain our production rates to ensure your home is delivered as quickly as possible.

Potential Delayed Service

These supply constraints are also causing our home building facilities to delay certain warranty service items because of a shortage of parts. Again, we are working closely with our vendors to secure any parts necessary to perform warranty service on homes.

We apologize for any inconvenience these recent material shortages have caused and are working hard to overcome them and provide an exceptional home ownership experience.

Clayton Home Building Group

The availability of certain materials is sometimes changing daily and it's impacting our construction rates. We will continue to communicate any changes in the building of your home with your sales consultant.