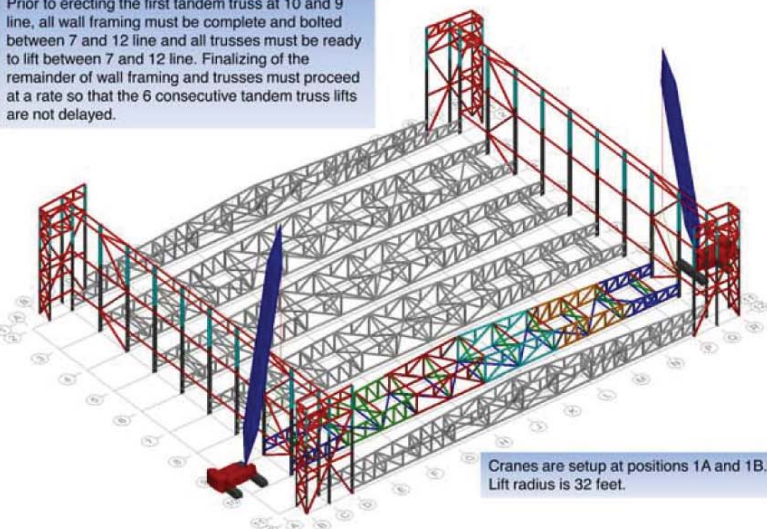


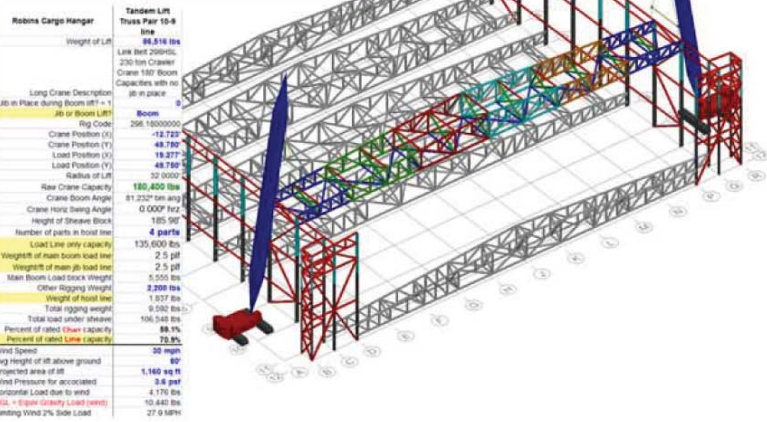


**CRITICAL LIFTING PLAN**

Prior to erecting the first tandem truss at 10 and 9 line, all wall framing must be complete and bolted between 7 and 12 line and all trusses must be ready to lift between 7 and 12 line. Finalizing of the remainder of wall framing and trusses must proceed at a rate so that the 6 consecutive tandem truss lifts are not delayed.



Lift the tandem truss up to its final position. Max wind speed for the lift is 25 MPH. Critical lift calculations are for up to 27.9 MPH. Install all bolts in each truss at each end (top and bottom chords) prior to releasing from crane hook. Bolts are 1" A325 type N and only need to be hand wrench tight prior to release of crane hook.



**View of first tandem truss pair in final position**

