



12/5/2013

Tyler Truss
720 W Pioneer Trace Ste 100
Pendleton, IN 46064
Attn: Jason Tello

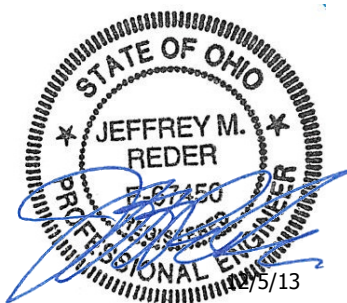
RE: GT Pick Point
CRE Proj. No: 13.413.17

Dear Jason:

Per your request, we have reviewed the fork ends of the GT truss assuming the truss to be oriented vertically and supporting lighting. The fork end is 12L14 steel and positively attached to the chord of the GT truss with (2) 3/8" Spirol pins. Based on our analysis, each fork end can safely support a 2,000 pound load when the truss is oriented vertically. Although the fork end capacity indicates that a total load of 8,000 pounds can be supported from the truss oriented vertically we recommend that any use of the truss in a vertical orientation be reviewed by a competent person prior to hanging the load. Similarly, the fork ends when installed into any aluminum box truss manufactured by Tyler Truss are rated to support a straight tension force of 2,000 pounds in line with the fork. It is assumed that these trusses will have a 2" diameter by 3/16" thick tube member as the chord.

I trust this information is suitable for your needs. If you have any questions, please do not hesitate to contact my office.

Regards,
Clark Reder Engineering, Inc.



Jeffrey M. Reder, P.E.
OH Registration No.: PE67450