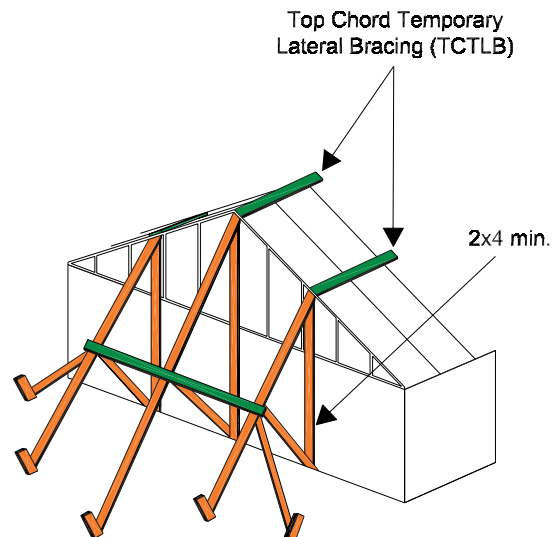
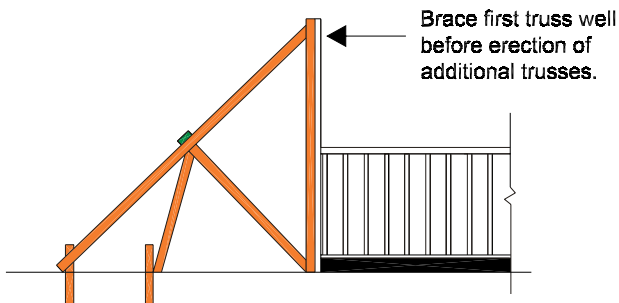


Ground Bracing Detail

from the BCSI 1-03 booklet and BCSI-B1 Summary Sheet.

Ground Bracing

Locate ground braces for first truss directly in line with all rows of top chord temporary lateral bracing.

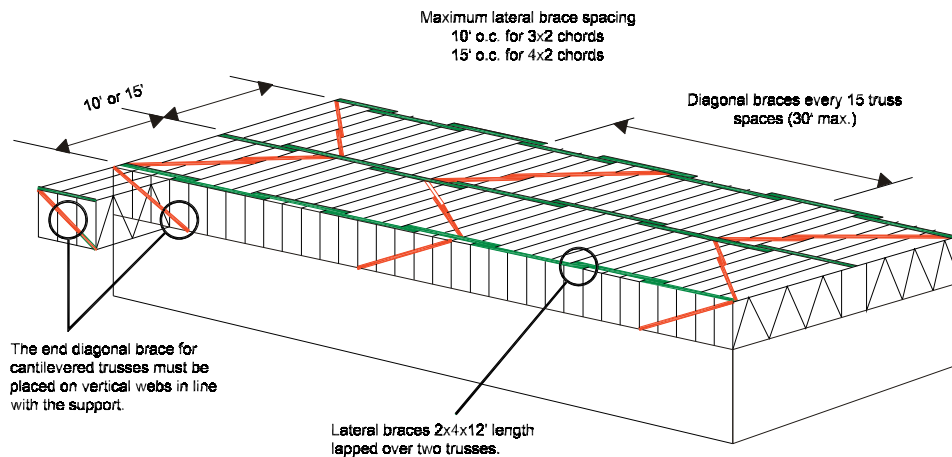


For information on safe handling, installing and temporary bracing refer to the guidelines provided by the Truss Manufacturer or contact the Wood Truss Council of America (WTCA) 608/274-4849 or www.woodtruss.com.

Temporary Bracing for Parallel Chord Trusses

shows bracing recommendations for trusses built in the 4x2 orientation. From the BCSI booklet and B1 Summary Sheet

Temporary Bracing For 3x2 And 4x2 Parallel Chord Trusses



For information on safe handling, installing and temporary bracing refer to the guidelines provided by the Truss Manufacturer or contact the Wood Truss Council of America (WTCA) 608/274-4849 or www.woodtruss.com.

Temporary Bracing for Pitched Trusses

shows the three bracing planes and lateral bracing options. From the BCSI booklet and B1 Summary Sheet.

Temporary Bracing For Three Planes of Roof

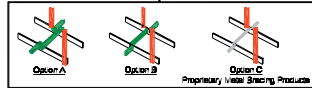
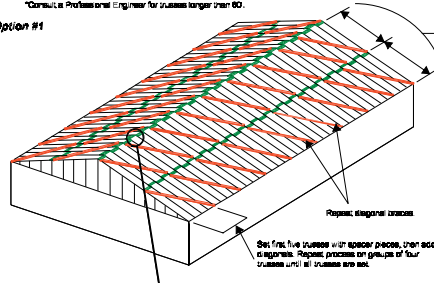
Note: This bracing method is for all trusses except 3x2 and 4x2 parallel chord trusses.

1) Top Chord

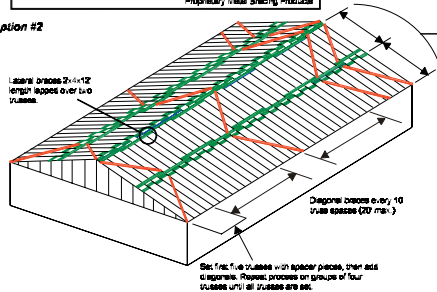
Truss Span	Top Chord Temporary Lateral Brace (TCLB) Spacing
Up to 30'	10' o.c. max.
30' to 45'	8' o.c. max.
45' to 60'	6' o.c. max.
60' to 90'	4' o.c. max.

*Consult a Professional Engineer for trusses larger than 90'.

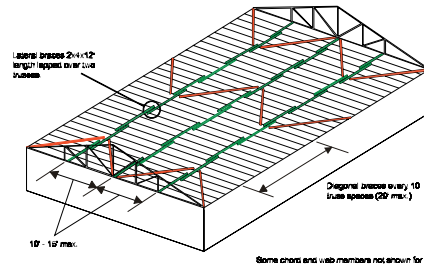
Option #1



Option #2

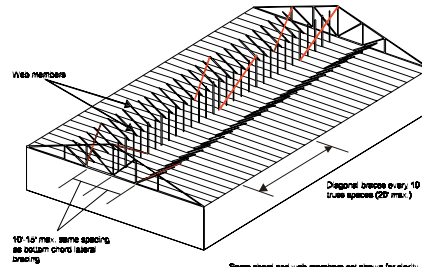


2) Bottom Chord



Some chord and web members not shown for clarity.

3) Web Member Plane



Some chord and web members not shown for clarity.

For information on safe handling, installing and temporary bracing refer to the guidelines provided by the Truss Manufacturer or contact the Wood Truss Council of America (WTCA) 808.274.4849 or www.woodtruss.com