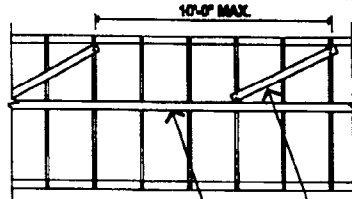
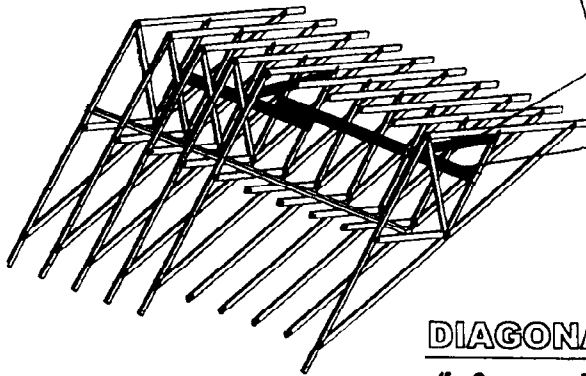


*Technical Guideline:*

# ANCHORING PERMANENT WEB BRACING

For trusses with identical web patterns, lateral brace may be anchored as follows



2x4 diagonal brace placed at approximately 45 degrees to web from about the midspan of the web to the top of the next web, or the web over.

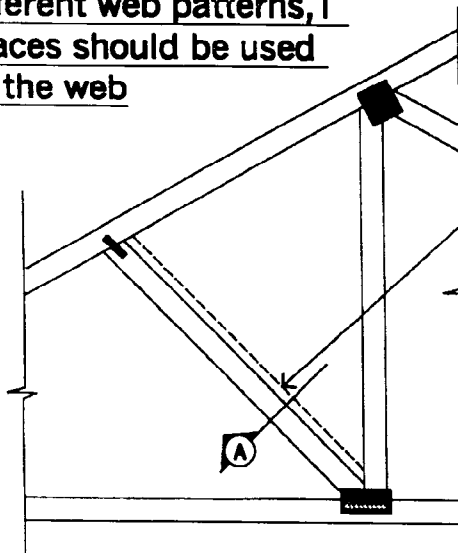
1x4, 2x4 or larger lateral brace(s) as noted in the truss designs.

2-3\"/>

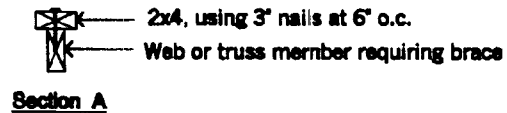
## DIAGONAL BRACE ANCHOR

(for 3 or more of trusses with identical web patterns)

For trusses with different web patterns, T braces should be used on the web

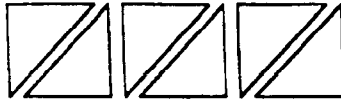


2x4 or larger T brace, length equal to 90% of the web length



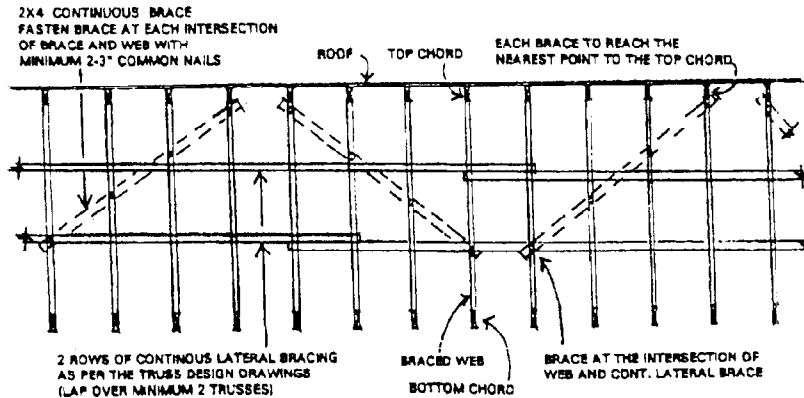
## T BRACE OPTION

This information is intended to illustrate certain options for transferring web buckling forces to the roof diaphragm in pitched and parallel chord trusses. It is intended to provide typical configurations only. These configurations are deemed to be relatively conservative, however will not cover all cases. Qualified persons must ensure specific applications will resist imposed loads.



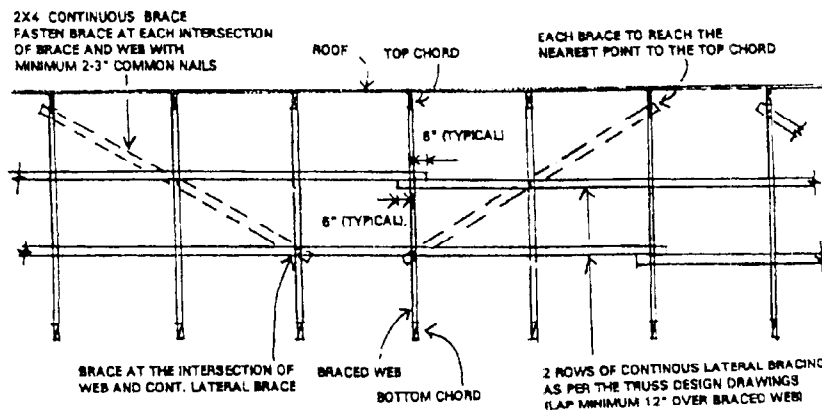
*Technical Guideline:*

**ANCHORING DOUBLE CONTINUOUS WEB BRACING**



**TRUSSES AT 2'-0" O.C.**

NOTE: EACH BRACE TO CROSS OVER 4 TRUSSES (AT APPROX. 45°)



**TRUSSES AT 4'-0" O.C.**

NOTE: EACH BRACE TO CROSS OVER 3 TRUSSES (AT APPROX. 45°)

This information is intended to illustrate certain options for resisting accumulated web buckling forces in pitched and parallel chord trusses. It is intended to provide typical configurations only. These configurations are deemed to be relatively conservative, however will not cover all cases. Qualified persons must ensure specific applications will resist imposed loads.