6.4.6.3 **Moisture Content > 19% at the Time of Fabrication.**

Metal Connector Plates installed in lumber having a moisture content greater than 19 percent at the time of Truss fabrication shall have the lateral resistance value ($V_{lr}$) multiplied by $C_m$.

6.4.12 **Other Adjustment Factors.**

Wood design stresses for dry lumber shall be permitted to be used for green lumber when the following three conditions are met:
(a) Trusses shall be stored after fabrication and installed in an exposure with equilibrium moisture content conditions of 19 percent or less;
(b) Appropriate reduction factors ($C_r$) shall be used for design of fasteners installed prior to the drying of lumber, including Truss plates, nails, joist hangers, and similar fasteners; and
(c) Typical conditions in that geographical area permit drying of the lumber to 19% moisture content or less prior to the closing in of the structure.