GUYMASTER Release Notes For version 8.2.3 as of March 19, 2025

Added: A new panel type, XS, has been introduced to represent the 'stitched' Xbraced connection. The XS panel type is specifically added for resistance calculations. The full diagonal length will be used in calculations for the X panel when no TOWER COMPONENTS information is specified.

2. GUYMASTER now calculates the diagonal's Critical Buckling Load and limits the compression load taken by the compression element to this value. As a result, the crossing member takes up the difference in tension. This is a more correct way of accommodating tension only diagonals, even when the user has not considered them as such.



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