

**Bolted
truss-to-column
connection**

The truss is set in the pocket of middle column lamination and is attached with two bolts and eight 16d nails for maximum strength.

**(or greater)
nailed
laminated
MSR column**

A combination of MSR lumber, stitching (nailing) and long column overlap design (4-foot overlap and plating) yields up to 75% stronger columns.

Screw fasteners

Wick's Woodgrip screws have over twice the pull-out resistance than nails, ensuring that your building has the maximum resistance to any weather situation.

Engineered

The right material with MSR lumber chords, reduce m post-frame buildi

**2x4 MSR on-edge
purlins are overlapped
for extra strength**

MSR bracing i.e., corner, gable, roof

Stronger steel

**Custom engineered
doors and windows
designed
specifically
for Wick Buildings**

ings
openings are
to accommodate
al-fold and one-piece
systems.

