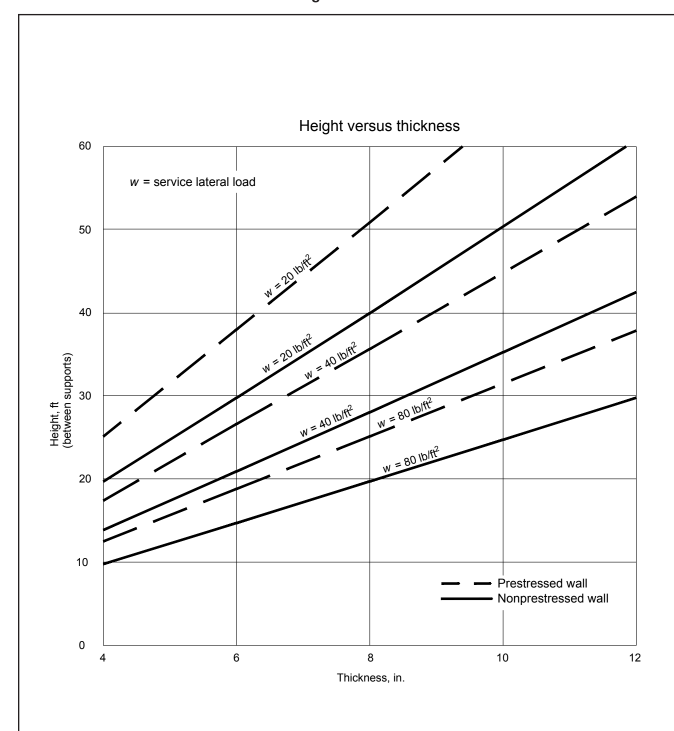
Design Aid 3.13.6. Recommended Height-to-Thickness Ratio Limits for Precast, Reinforced Solid Non-Load Bearing Wall Panels



Notes

- ^a Curves are based on an effective prestress of 225 psi and a deflection limit of $\ell/240$ under service loads.
- ^b Panel reinforcing must be sized for factored loads and handling.
- $^{c}f'_{c}$ = 5000 psi, normalweight.
- ^d Figure applies to non-load-bearing panels only.
- $^{\rm e}\, {\rm Deflection}$ of panel must be checked against acceptable limits.