HD3B (by others) each side of chord, connected with two $\frac{5}{8}$" through bolts. Truss chord and filler, and filler holes to be field-drilled by others.

No closer than 16"

Ledger

Concrete or CMU wall

*Truss assembly tension capacity is 5,550 lbs at 133% or 160%. Minimum truss depth is 24" and maximum slope is $\frac{1}{2}$" in 12. (Wall and anchorage design by others.)*