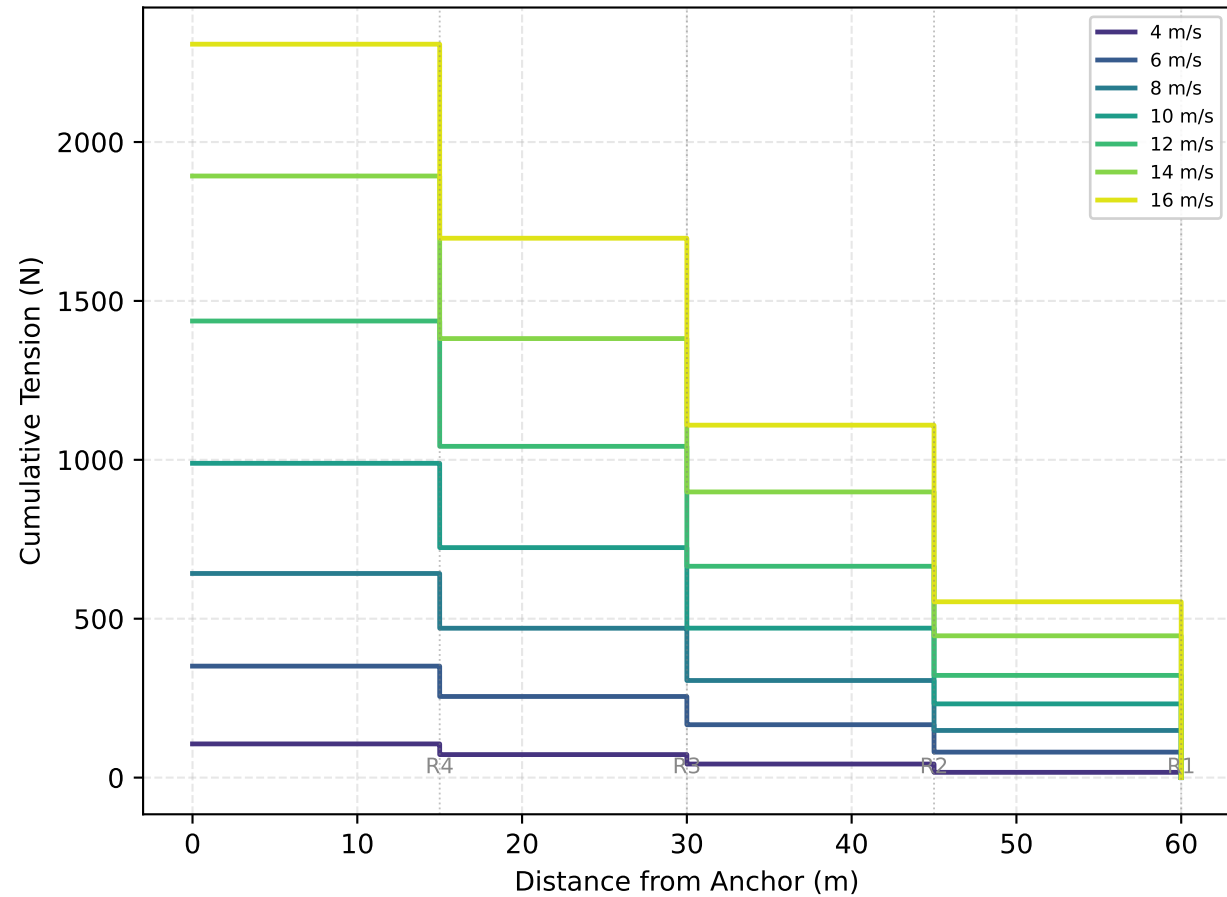
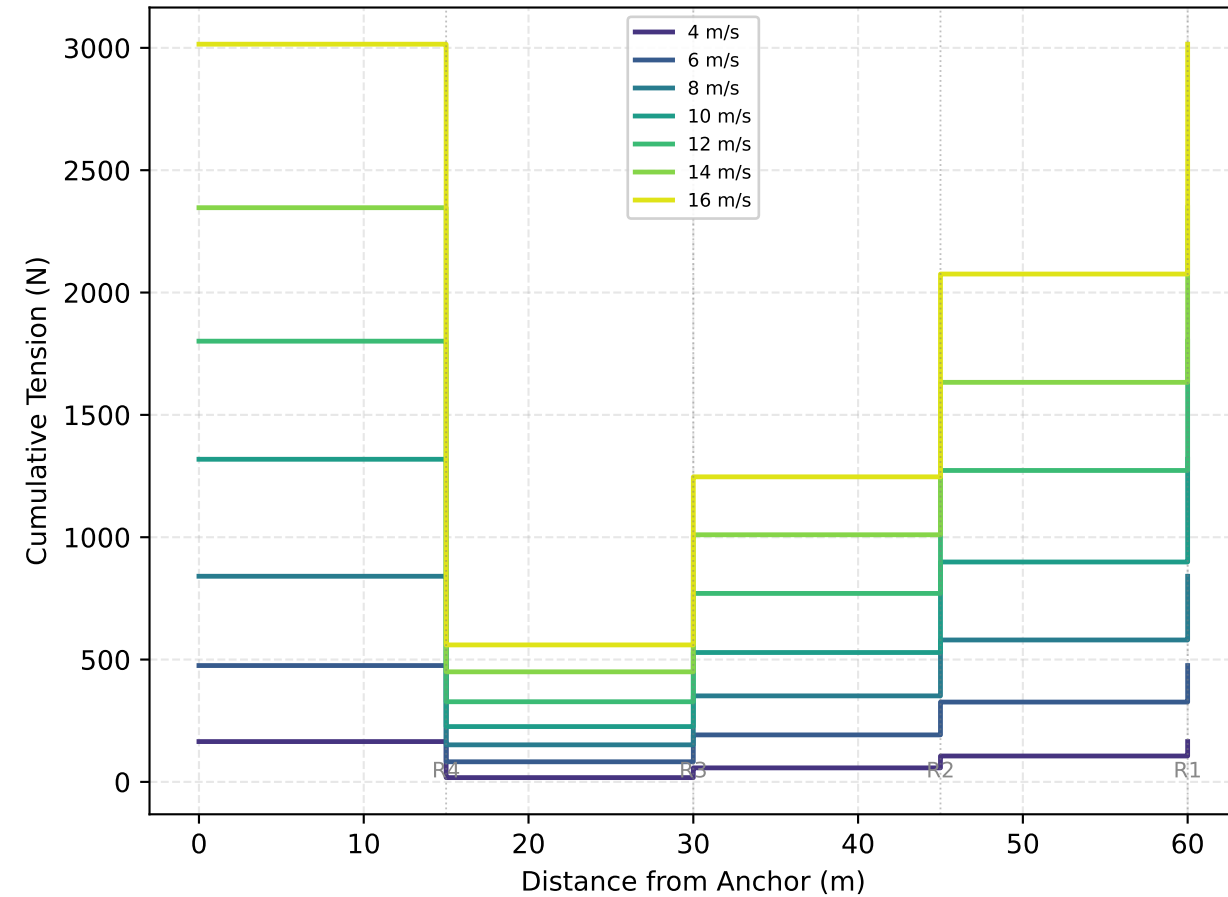


V2: uniform wind



V2: wind gradient ($\alpha=0.14$)



IMPLICATIONS: Wind gradient (power law, $\alpha=0.14$) makes the top rotor see ~28% faster wind than the bottom rotor. Upper tension steps grow larger — the top rotor adds more force. At 16 m/s ref, anchor tension rises from 20 kN (uniform) to ~26 kN (gradient). The bottom step is smaller because the lowest rotor sees the slowest wind. Wind gradient increases peak anchor tension and shifts the load upward. Data: BEM v2.0, corrected polygon solver. See SPEC.md §6.6.