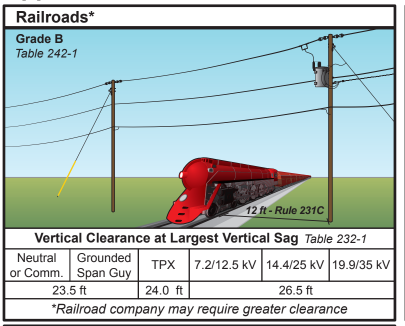
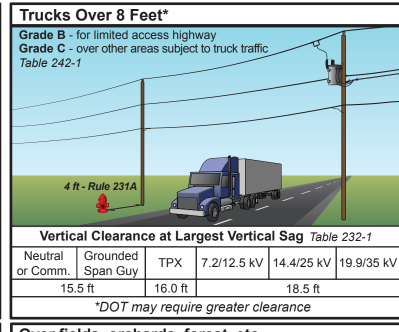
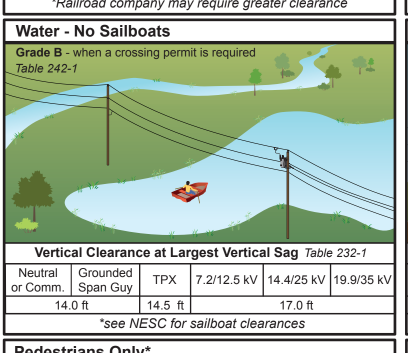
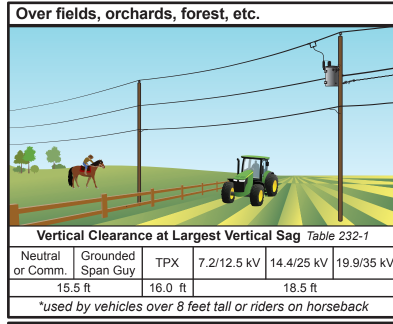
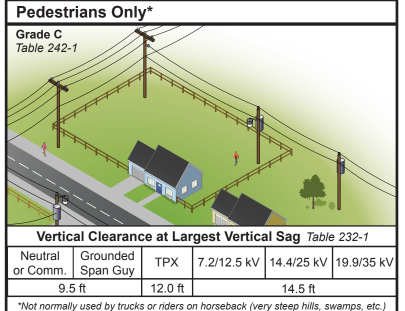
Application Guide for 2017 NESC Table 232-1 - see NESC for details and exceptions

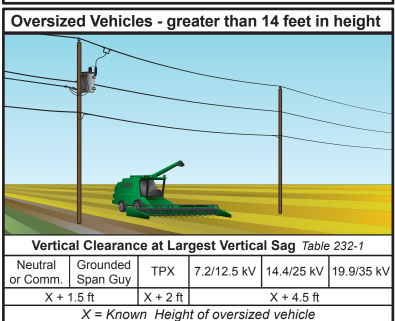












Application Guide for 2017 NESC - see NESC for details and exceptions

Clearance Over* or Near Grain Bins Loaded by Portable Auger NESC 234F2 Required NESC Clearance Zone See NESC 234F2 1.0 18.0 15.0 2.5 (B) 30.0' Height above ground Height above ground В per NESC Table 232-1 per NESC Table 232-1 Non-Loading Side Loading Side

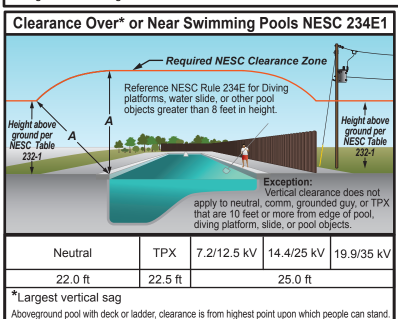
B = Vertical height to highest filling or probing port

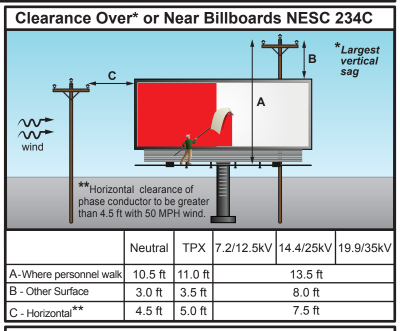
Note: If B > 12 feet, vertical height of conductors is 30 feet at a distance equal to 2.5 times B

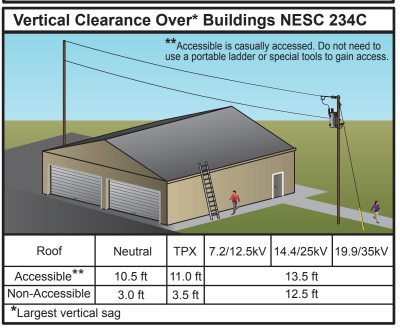
*Largest vertical sag

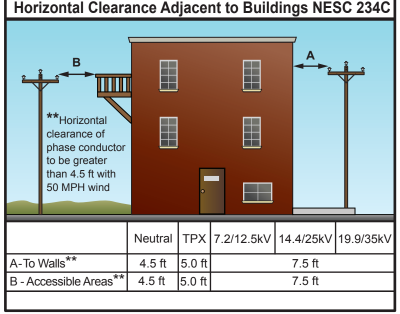
Non-Loading Side is when use of portable auger is limited by:

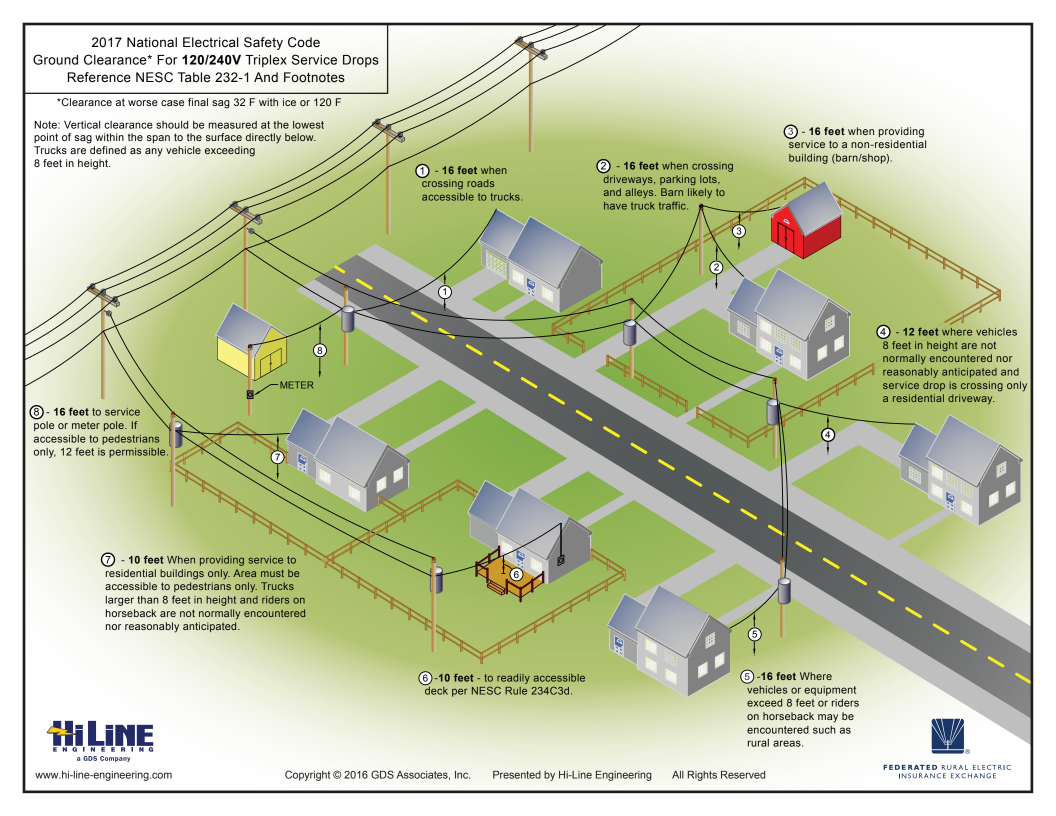
- 1. Permanent building/structure
- 3. Public road or other right of way
- 2. Physical obstruction
- 4. Designation or agreement



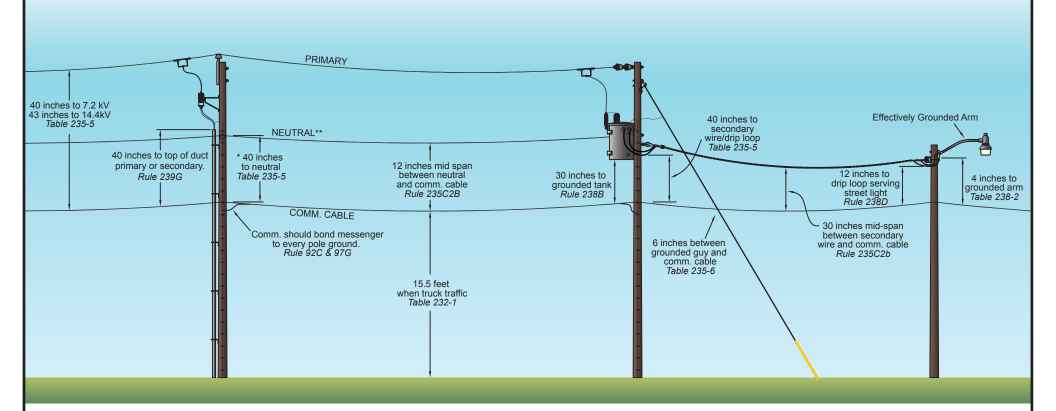








Summary of NESC Clearances to Communication Cables - see NESC for details and exceptions



- * 30 inches is allowed if the communication messenger is bonded to the neutral throughout the service area. *Table 235-5*
- ** Fiber Optic Cables in the supply space (*Rule 224A*) will have the same required clearance to communication cables in the communication space as a multi-grounded neutral (*Rule 235C*)

A **communication worker safety zone** is 40 inches of clearance between communication lines and supply lines/equipment per *Rule 235C4 & 238E*



