

Company Name: _____ Dept: _____ Location: _____ Date: _____

#236

WIND AND RESIDENTIAL CONSTRUCTION

Wind forces are a common source of damage to residential construction, sometimes resulting in total destruction. Wind behavior and velocity are influenced by such factors as geographic location, variations in topography (surface roughness), building size and configuration, openings and building stiffness.

The dynamic behavior of wind near the earth's surface is erratic and unpredictable, many times producing a condition calling gusting. Gusting is the result of sharp or sudden changes in wind velocity, which can totally reverse its motion. Most people have experienced leaning into the wind, only to find that upon a gust reversal they are suddenly thrust forward or to the side. Buildings similarly experience reversals in stress, causing members and connections to rapidly switch between tension and compression. Buildings also move and deform under wind force and respond to gusts that change the wind direction by twisting or racking. This results in recognizable creaking noises and can cause nail pops and tears in interior drywall.

Be sure to protect spoil piles during high-wind periods. Dust control is essential and inadequate procedures can result in fines.

Employees can be injured if they do not take care during high-winds. Always make sure to wear appropriate personal protective equipment (PPE) at all times. Protective eyewear and hardhats should be worn to prevent injury from flying debris. Additional PPE may be required during high-wind periods.

Meeting Conducted By:

Print Name

Signature

Meeting Attended By:

Document Filing Reference

Notes & Suggestions

Filing Instructions: Copies of this "Tailgate Talk" should be filed in employer's safety training records and cross-referenced in each employee safety-training file. This is intended as a guide only- all rights reserved.