Seven Statistics on Wind Hazards



From the annoyance of sending dirt into your eyes to the far more serious possibilities of suffering hypothermia or being blown over a roof edge, wind can have serious implications on workplace safety. Here are seven statistics relating to wind hazards:

- 1. Wind can make workers feel cold because of these two effects: It removes the thin layer of warmth next to your skin—known as the boundary layer—and it evaporates moisture from skin or damp clothing.
- 2. In Canada, wind chill is included in weather forecasts when the temperature dips to -25 degrees Celsius (-13 degrees Fahrenheit), because of the risk of frostbite.
- 3. Three hazards of wind gusts at construction sites are: unsecured objects flying around and possibly injuring workers and others; the risk of walls and scaffolding collapsing; and fall hazards, such as workers being blown off rooftops.
- 4. Six things workers should do to help ensure their safety when working in windy conditions are: wear eye protection to prevent dust and debris from entering their eyes; bring along extra layers of clothing that can be added when the wind makes temperatures feel colder; restrain materials so they will not blow away; stand well away from stacks of material and structures that could blow over; always wear fall protection gear when working at heights; and be careful when carrying objects such as plywood sheets that could turn into "sails" and take workers with them when caught by heavy wind gusts.
- 5. Aerial work platforms should never be used in winds exceeding 28 miles per hour (45 kilometers per hour). Ladders can also blow over in strong winds.
- 6. One proactive thing supervisors should do on outdoor construction sites is to check weather forecasts for wind hazards before allowing workers to perform certain tasks.
- 7. Three deaths relating to wind gusts are as follows: A young construction worker fell to his death after a wind gust sent him over a 14th floor roof in Toronto; another worker in Pulaski, NY, who was installing metal sheeting on a car dealership roof flew off a roof, along with a large piece of metal, and died; and a three-year-old girl in Calgary, AB, died after being struck by a large sheet of corrugated metal that blew off a building under construction.