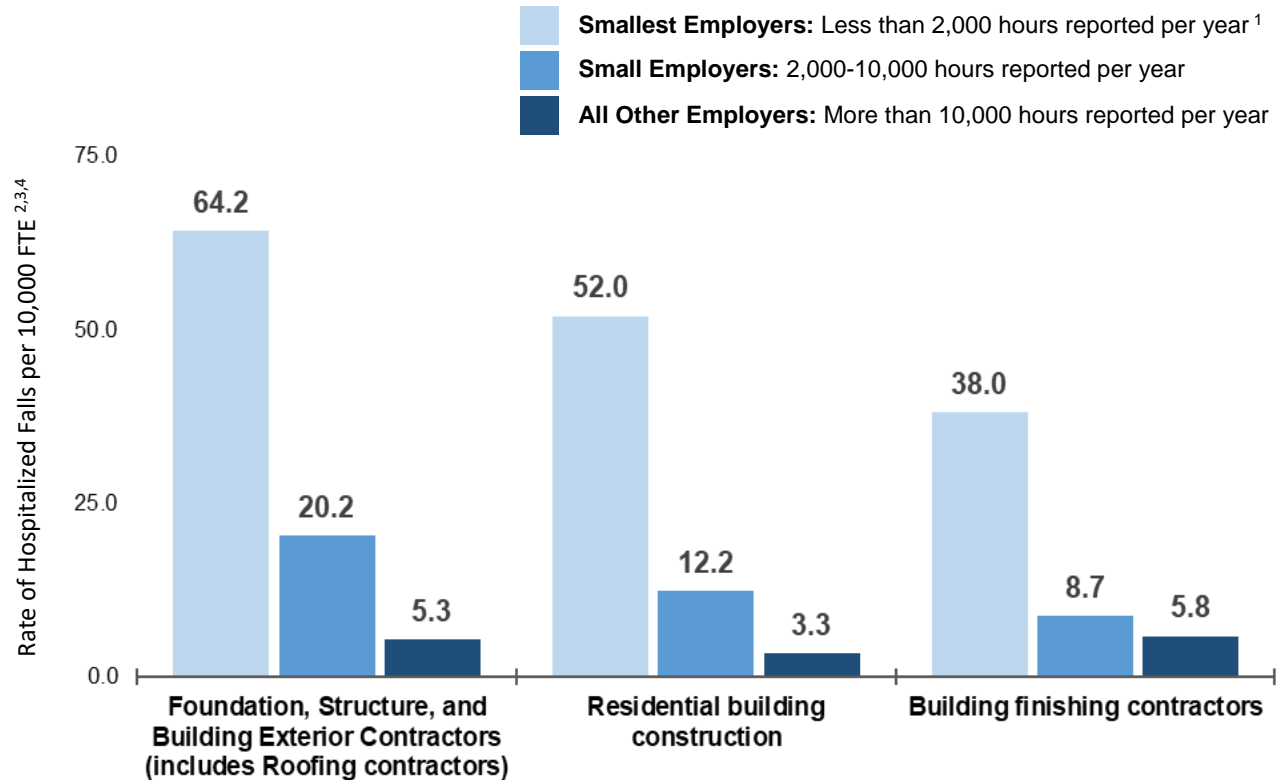
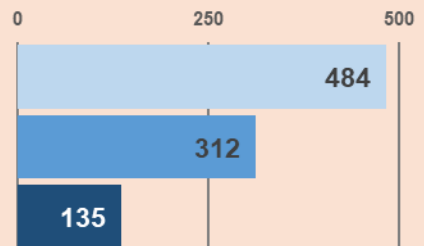


Hospitalized Falls in Construction, by Employer Size



- Workers at smaller construction companies had higher rates of hospitalized falls and were away from work longer than workers at larger companies.
- The rate of worker falls at the *Smallest* employers was over three times the rate for *Small* employers.
- The rate of worker falls in Residential Building Construction was 16 times higher for the *Smallest* employers than *All Other* employers.
- Half of injured workers at the *Smallest* employers missed nearly 500 days of work or more.

Median days away from work after a hospitalized fall:



- Industry designated using The North American Industry Classification System (NAICS) four digit Industry Group.
- Washington State Department of Labor & Industries Workers' Compensation State-Fund; Washington State Department of Health Comprehensive Hospital Abstract Reporting System (CHARS), 2013–2017.
- Includes only injury events that led to inpatient hospital admission within one day of injury. Accident Type classified using Bureau of Labor Statistics Occupational Injury and Illness Classification System (OIICS) v.1.01 definitions, Event/Exposure type 11*: Fall to lower level.
- Full Time Equivalent. 1 FTE = 2000 hours worked in year.