



Safety

Advantages of Cordless vs. Corded/Pneumatic in the Facility

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DID YOU KNOW THAT SLIP, TRIP AND FALL INCIDENTS:

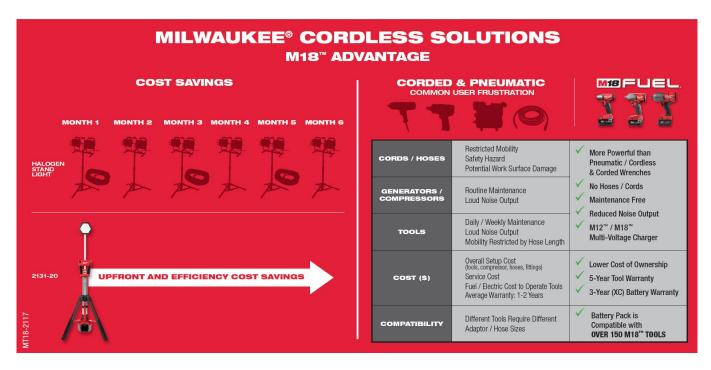
- Represent 15% of all accidental deaths, the second leading cause behind motor vehicles (according to OSHA)
- Could cost an average of \$20,000 per case
- Negatively affects the employers by increasing industrial insurance premiums, costs associated with training replacement worker, and overall loss of productivity and business

DID YOU KNOW THAT ELECTROCUTION INCIDENTS:

- Represent 5% of all occupational deaths and are the third leading cause of private sector deaths in the construction industry (according to OSHA)
- May be reduced if proper protocol is practiced. In order to reduce the risks of contacting electrical current, you must learn to recognize and identify electrical hazards. Once a hazard has been identified, it must be corrected.
- Common electrical hazards include improper grounding, exposed electrical parts, inadequate wiring, damaged insulation, overloaded circuits, damaged tools and equipment.

FACTORS DRIVING CORDLESS ADOPTION:

- No wasted time searching for temporary power
- Gas and emissions limit indoor use for generators
- Routine maintenance required
- Shared by all trades further limiting availability
- Extension cords restricted mobility, trip hazards, poor condition can create shock hazard, long cords decrease tool power output and performance
- Battery platform compatibility with many different solutions
- Cost savings



For more information on Milwaukee cordless tools, please visit MSCDirect.com.

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