

Employee Safety

# Ergonomic Anti-Fatigue Safety Solutions

Brought To You By MEGAComfort | May 29, 2019

The need for effective anti-fatigue solutions in the workplace is becoming more prominent as workers over the age of 55 are expected to make up nearly one quarter of the labor force by 2026. Aging workers are almost 20% more prone to musculoskeletal disorders, which comprise a third of all injury incidents.

*To estimate potential injury cost versus cost savings at your facility, download MEGAComfort's pain calculator.*

**INCREASING INJURY INCIDENTS**

**32.2% OF ALL INJURY INCIDENTS**  
Listed and accounted as **MUSCULOSKELETAL DISORDERS (MSD'S)**

**MSD'S (OVEREXERTION)**  
**\$15.08 BILLION**  
IN DIRECT COSTS<sup>1</sup>

**SLIPS, TRIPS & FALLS**  
**\$10.17 BILLION**  
IN DIRECT COSTS<sup>1</sup>

**AGING WORKFORCE**

**42.1 MILLION** WORKERS OVER THE AGE 55 BY 2026<sup>2</sup>  
Projected INCREASE from 35.7 million in 2016

AGING WORKERS WILL MAKE UP NEARLY **ONE QUARTER** OF THE LABOR FORCE<sup>2</sup>

AGING WORKERS ARE **19.8%** MORE PRONE TO MSD

AGE: 25-34 INCIDENCE RATE: 92.9<sup>3</sup>  
AGE: 55-64 INCIDENCE RATE: 115.8<sup>3</sup>

*Previously Featured on MEGAComfort's website.*

To view the entire presentation of ergonomically designed, clinically proven anti-fatigue solutions from MEGAComfort, download the PDF [here](#).