SOLUTIONS

12/20monnic

What you
need to know
to minimize
the risk factors
associated
with the
development
of injuries
in your
workforce!







Ergonomics Checklist

| Ligonomics Checkinst | | | | |
|--|-----|----|--|--|
| WHAT TO LOOK FOR | YES | NO | EXAMPLES | VESTIL SOLUTION |
| Are workers forced into awkward postures to perform their tasks? | | | Bending and twisting to access material. | Use a <u>lift</u> to raise or lower material so that it is level with the work surface. Carousels can be used in conjunction with lifting equipment to position material ergonomically. |
| Do tasks in your workplace involve repetitive motions? | | | Frequent reaching, lifting, and carrying material. | Tilt containers to minimize reaching. Use a hoist or crane to lift materials at the workstation. Use a wheeled cart or dolly to transport materials. |
| Are you noticing forceful exertions in your workers? | | | Carrying or lifting heavy loads that require substantial force to move. | Powered moving and lifting equipment is required when handling heavy loads. |
| Are there height discrepancies between your workstations and your workers? | | | Reaching for material and working in an uncomfortable position. | Elevate workers to an ergonomic height with correctly fitted steps or platforms or utilize variable height workstations. |
| Are workers engaging pressure points on their bodies while maneuvering material? | | | Grasping loads or leaning against parts or surfaces that are hard or have sharp edges. | Utilize equipment to <u>tilt</u> , <u>move</u> , or <u>rotate</u> material such that the worker can keep objects at arm's-length. |

Ergonomics Checklist

HOW VESTIL CAN HELP

IF



EHLT-Series Electric hydraulic scissor lift tables lift material to an ergonomic working height.



LLPH-Series Lite Load Lifts transport materials. Lift platform with either a winch or foot pump.



ETS-Series Self-Elevating Spring Tables automatically raise or lower as material is added or removed.



CA-Series Manual Carousels rotate materials 360° with the assistance of an

IF YES





UNI-P-Series Single Scissor Lift & Tilt Tables position containers within easy reach



EHLTT-Series Lift & Tilt Scissor Tables perform both lifting and tilting (45°) operations.



JIB-FM-Series Floor Mounted Jibs offer 360° rotation. Hoists and trollies also available!



EFHD-Series Extruded Aluminum Platform Cart. Many sizes and styles available!



Dual Handle Hand Trucks. Aluminum, Stainless, and "P" Handle also available!

IF



S-Series Stackers feature powered

drive and powered lift. Many styles available!



EPT-Series Electric Pallet Trucks raise and lower loads with the push of a button.



PMPS-Series Pallet Master/Servers allow one person to move loaded pallets without a fork truck.



PEL-Series DC Powered Quick Lifts are Traction-Drive Carts quiet, and position material maneuver heavy loads with the touch of a button.



with virtually no effort.

IF



AHT-Series Adjustable Work-Mate Stands elevate workers to heights that are be used as a comfortable worker ergonomic and comfortable.



ASP-Series Adjustable Step-Mate Stands can platform or a semi-permanent step.



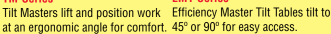
WT-Series Mobile Tilting Work Tables bring work to an ergonomically correct position.



PST-Series Portable Scissor Lift Tables transport loads and act as portable, adjustable workstations.

IF







EM1-Series



DRUM-QUAD-Series Multi-Purpose Dollies transport drums with maximum ease.



TT-Series Manual Turntables position work to minimize reaching.

Ergonomic SOLUTIONS

By the numbers . . .

- Manual material handling (MMH) work contributes to a large percentage of the over half a million cases of musculoskeletal disorders reported annually in the United States.
- Musculoskeletal disorders are associated with high costs to employers such as absenteeism, lost productivity, increased health care, disability, and worker's compensation costs.
- Musculoskeletal disorders account for nearly 70 million physician office visits in the US annually, and an estimated 130 million total health care encounters including outpatient, hospital, and emergency room visits.
- The Institute of Medicine estimates the economic burden of WMSDs (Work-related Musculoskeletal Disorders) as measured by compensation costs, lost wages, and lost productivity, are between \$45 and \$54 billion annually.
- According to Liberty Mutual, the largest workers' compensation insurance provider in the US, overexertion injuries lifting, pushing, pulling, holding, carrying or throwing an object cost employers 13.4 billion every year.
- In 2011, workers sustaining injuries and illnesses from repetitive motion required a median of 23 days away from work nearly 3 times as many as all other types of injuries and illnesses.
- Research shows that the most effective way to keep employees on the job is to keep them *healthy* and *comfortable*!

Scan this code to watch our exclusive video "The Road to Workplace Ergonomics"













