

THE RISK OBSERVER

BACK INJURIES

RISK FACTORS AND CONTROLS

RISK FACTORS

- Weight of load (maximum of 51 lbs.)
- Location of load (above/below 30 inches)
- Frequency of lift (50 or more times per hour)
- Distance of load from body
- Twisting
- Lack of handles
- Carrying distance
- Static exertion
- Vibration
- Sudden, jerky lift
- Temperature extremes
- Slippery floor/shoes
- Cramped work area
- Push/pulls requiring large force to start rolling

CONTROLLING FACTORS

- Reduce weight of container
- Reduce size of container
- Change shape of container or object
- Provide grips or handles
- Lift tables
- Use lift trucks
- Cranes and hoists
- Drum and barrel dumpers
- Table at proper height (hands at 30 inches)
- Elevated conveyors
- Gravity dump and Vacuum systems
- Increase weight beyond ability to lift manually
- Hand trucks
- Caster ball tables
- Wheeled carts
- Level flooring
- Relocate shipping/receiving/storage area
- Reorganize production process steps
- Ramps sloped less than 10%
- Push don't pull when possible
- Variable height handles



NEW YORK STATE SAFETY GROUP 491