

# BENEFITS OF HAVING A GUARDING ASSESSMENT

## NO GUESSING ON YOUR GUARDING REQUIREMENTS

- › Establish exactly what you need
- › Obtain a high level overview of the risk potential of your entire facility
- › Identify the existing risk level for each item of equipment
- › Receive a comprehensive written report with recommendations to eliminate or reduce the identified risks to acceptable levels to comply with regulatory and industry standards
- › Extra unnecessary guards = extra costs up front as well as ongoing costs
- › Weed out “gimmicky” products that won’t solve your problem

## FIND OUT NOT ONLY “WHAT YOU NEED” BUT “WHY YOU NEED IT” AND WHY IT WILL HELP YOU REDUCE COSTS

- › Find out first hand what products are available for specific applications
- › Learn how standardizing guards will reduce installation costs and simplify routine maintenance
- › Discover different methods of fastening and how they vary to make guard removal and reinstall, quick, and simple

## FIND OUT HOW TO COMPLY WITH REGULATORY REQUIREMENTS AND INDUSTRY STANDARDS

- › How often do companies install guards only to find out later they DO NOT meet regulatory requirements and industry standards? The unfortunate answer is far too often!
- › Discover how to guard your conveyors the right way the first time
- › Learn how to use a “Conveyor Pinch Point Gauge” and avoid the pitfalls of incorrect guarding

