

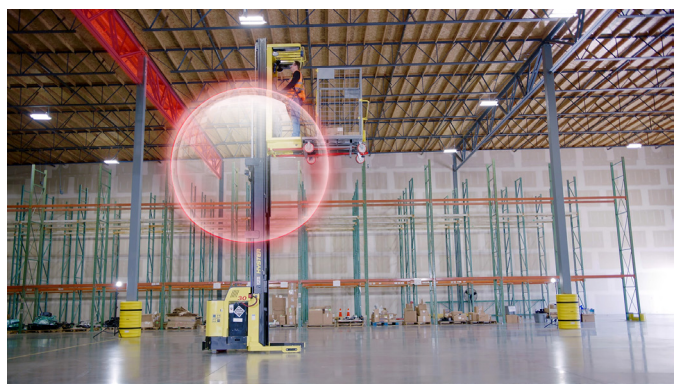


8 WAYS YOUR MANUFACTURING FACILITY CAN BENEFIT FROM HYSTER REACTION

Accidents, safety violations and downtime are serious issues for any operation. Together with proper, comprehensive training, operator assist technology can be a useful tool to help facilities address operational risks. Hyster Reaction™ proactively adjusts lift truck performance based on real-time conditions, dynamically adapting speed and fork control to maintain the combined stability of the lift truck and load. It continuously monitors the combined center of gravity of the lift truck and load it carries to apply carefully measured performance adjustments to avoid abrupt shifts or jerks that can upset stability, while keeping the operator in control of the lift truck.



// **OVERLOAD ARREST** to prevent lifting and carrying loads that exceed weight limits



// **LOCATION-BASED FORK HEIGHT RESTRICTION** to avoid low-hanging beams or other obstacles



// **EXCEPTION ZONES** in wire guided aisles to continue productivity



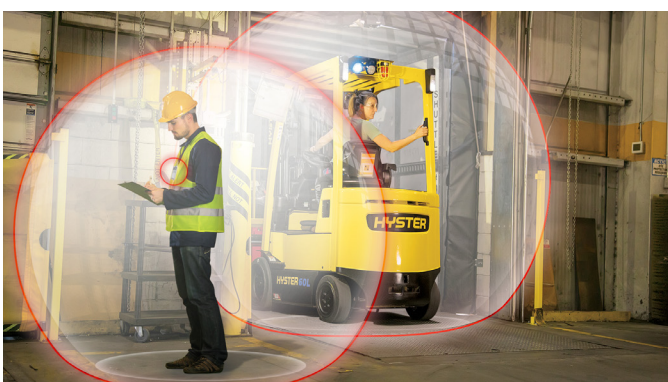
// **AUTOMATIC SLOWDOWN** when approaching the end of an aisle or intersection



// **EXCLUSION ZONES** to prevent equipment from entering designated areas



// **SPEED CONTROL ZONES** help reduce travel speed within designated areas in the facility



// **LINE OF SIGHT SUPPORT** to help support operator and pedestrian awareness



// **COLLISION AVOIDANCE ASSIST** by noticeably reducing the travel speed when obstacles are detected