Operator assistance technology: Common applications

The best way to understand the value of an operator assist system like Yale Reliant™ is to see it in action. A suite of advanced technologies come together to enable a broad range of performance controls, tailored to the needs of warehouse operations.

To learn more, visit us at Yale.com.





Overload arrest to prevent lifting and carrying loads that exceed weight limits



Line of sight support to help reinforce operator awareness



Adaptive speed controls when cornering or when a load is raised or in unfavorable tilt positions



Location-based fork height restriction to help avoid low-hanging beams or other obstacles



Exclusion zones to prevent equipment from entering designated areas in the facility



End of aisle slowdown when approaching the end of an aisle or intersection



Collision avoidance assist by noticeably reducing the travel speed when obstacles are detected



Speed control zones helps reduce travel speed within designated areas in the facility

