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
- **Adaptive speed controls** when cornering or when a load is raised or in unfavorable tilt positions
- **Exclusion zones** to prevent equipment from entering designated areas in the facility
- **Collision avoidance assist** by noticeably reducing the travel speed when obstacles are detected
- **Line of sight support** to help reinforce operator awareness
- **Location-based fork height restriction** to help avoid low-hanging beams or other obstacles
- **End of aisle slowdown** when approaching the end of an aisle or intersection
- **Speed control zones** helps reduce travel speed within designated areas in the facility