

INTUITIVE DESIGN & COMFORT

Yale's ERC-VG series trucks are designed with a focus on 'human engineering' to minimize operator strain and fatigue. Controls are positioned for easy, intuitive operation. The floorboard is open and spacious. The steering wheel and operator's seat are offset to reduce fatigue and improve efficiency.



The open spacious floorboard and increased operator storage set a new standard for electric forklifts.



INTUITIVE DESIGN & COMFORT



Manual hydraulic levers & easy-operating optional AccuTouch e-hydraulic mini-levers & armrest give contoured, soft-touch surfaces, thumb-actuated direction selection and seat-side power disconnect.



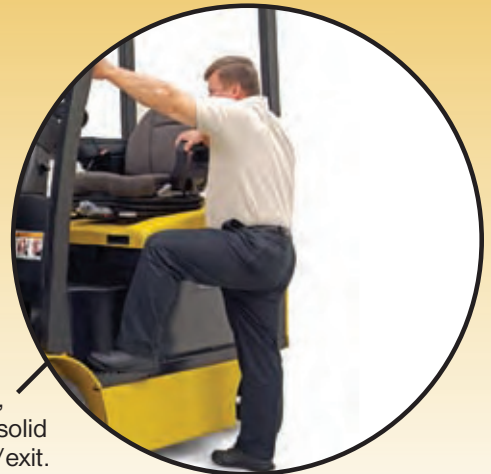
Repositioned operator interface (display) provides easy access to truck programming and system status.



Reverse drive handle with horn button enhances rear driving comfort.



Three point entry with large, slip resistant step provides a solid foundation for operator entry/exit.



Tilt steer column with optional telescoping function and tilt memory.



New Full Suspension Seat with non-cinch seat belts reduces Full Body Vibration

Yale Materials Handling Corporation

P.O. Box 7367, Greenville, NC 27835-7367 • © 2008, Yale Materials Handling Corporation • www.yale.com

Yale and **Yale** are trademarks or registered trademarks of Yale Materials Handling Corporation in the United States and other countries.