

[ESC30-40N](#) →

Maximize unloading & dock-to-stock efficiency

The three-wheel stand-up forklift is designed around close quarters challenges facing fast-paced warehousing operations. Available in multiple configurations with a range of options, it packs a variety of technology-driven, ergonomic and productivity-enhancing features to maximize labor efficiency and overall performance in trailer loading and unloading, pallet staging and dock-to-stock applications.

WHAT SETS THE ESC30-40N APART

VISIBILITY	Narrow mast channels, wide sightlines and a redesigned overhead guard improve forward and upward visibility.
ERGONOMICS	Spacious compartment with wide entry, low step height and multiple floor options reduces fatigue.
PERFORMANCE	Efficient hydraulics deliver fast lift/lower speeds, with optional high-performance hydraulics for added responsiveness.
TECHNOLOGY	Dynamic Stability System functions standard, with optional Yale Reliant™ Advanced Dynamic Stability System for advanced assist.
TOTAL COST OF OPERATION	Extended service intervals, simplified maintenance access and durable components reduce downtime and long-term service costs for a more economical lifecycle.

Ready to optimize your dock-to-stock workflow?

Explore the ESC30-40N online for full specifications and features.

[Visit product page](#) →

© 2026 Hyster-Yale Materials Handling, Inc., all rights reserved. YALE and  are trademarks of Hyster-Yale Materials Handling, Inc. Trucks may be shown with optional equipment and / or features not available in all regions.



EFFICIENCY FIRST

Designed to streamline trailer loading, unloading and pallet staging.



OPERATOR-FRIENDLY

Wide compartment, low step height, and optional heated controls for all-day comfort.



SMART TECHNOLOGY

Touchscreen display, programmable performance modes and standard Yale Vision™ telemetry.



ENERGY ADVANTAGE

Up to 37.5% more efficient than competitors for lower operating costs.

Yale 

LIFT TRUCK TECHNOLOGIES