HOT SHEET 3-WHEEL ELECTRIC





8FBE15-20U

KEY TOYOTA POINTS:

- **Proven Performance** Comprehensive cycle testing shows that Toyota's 8FBE20U model moves 2.5% more pallets than the CAT 2ET4000, effectively increasing your productivity*.
- **Welcome Aboard:** Low step heights, ample step and floor surfaces, and large dual operator assist grips improve entry and exit and reduce fatigue.
- **Comfortably in Control:** Thoughtfully designed, cowl-mounted hydraulic controls with auto-fork levelling reduces operator fatigue and improves productivity.
- **Get Your Motor Running:** Toyota designed and built AC drive and pump motors provide superior durability, reliability, and performance.
- **A Visible Difference:** Toyota offers superior visibility in all directions thanks to a wider mast window, rollformed overhead guard pillars, and clear sightlines to elevated loads.

*Testing based on both loaded and unloaded travel with both forklifts in "Performance" mode and similar forklift configurations.

CLASS

TOYOTA COMPETITIVE ANALYSIS

► TOYOTA 8FBE20U

► CAT 2ET4000





Active Mast Control monitors lift height and load weight, automatically reacting to limit or prevent tilt and reduce the likelihood of a tip over.		No Active Mast Control or automatic fork leveling.
Load backrest is side-mounted with recessed bolts and solid construction for superior durability.	ı الس	Front-mounted load backrest with exposed bolt heads and poor welding make durability a concern.
Toyota designed and built drive motor is easily accessible under the floorboard.		Hydraulic motor and pump are difficult to access due to congestion under the floorboard.
Standard 4-way adjustable vinyl full-suspension seat with side bolsters improves overall operator comfort.		Standard non-suspension seat with hip restraints reduces operator comfort and impedes entry/exit.
Standard wet disc brakes require little maintenance and provide superior performance.		Dry disc brake experiences more heat and wear, leading to increased downtime and cost.
Controllers are well protected and easily accessible through the battery compartment.	0	Controllers are stored in a box mounted above the counterweight, reducing rearward visibility.