

## Toyota

Toyota remains the leader in forklift sales in the industry for various reasons. They continually rank at the top every year. The company Toyota is dedicated to quality and innovation in all they do. Their engineering and design process fulfills their dedication to offering all their clients with top-of-the line units that deliver utmost efficiency and high quality in all they do.

Toyota has a huge array of superior forklifts on the market. Their units provide huge performance productivity and optimum levels of operator safety. The lift trucks are really rugged, reliable and durable and continue to set a high standard within the business. Toyota Forklifts are offered to suit each application.

### 7 Series Electric 3 - Wheel Cushion and Pneumatic

The electric model 3-wheel 7FBEU has been built with the concept of taking energy conservation to the next level. The company Toyota has a great system in place setting a new precedent while achieves a high standard. Each and every subsystem in this specific unit has been meticulously designed to either conserve power or regenerate power. This specified engineering has maximized productivity between battery charges.

### 7 Series Electric 4- Wheel Cushion

The resourcefulness of the company's high design standards have once more been showcased and come together to be able to produce the revolutionary 7FBCU electric lift truck with the Alternating Current or AC drive system. Toyota reached a milestone component driving these products with the AC drive motor. The SAS or System of Active Stability is one more exclusive technology that has catapulted them to the top. These two leading technologies within the business combine in order to elevate operator efficiency and workplace safety to higher than ever before levels.

### 7 Series Electric 4 Wheel Large Capacity

The latest 7-Series large capacity electric lift trucks by Toyota have been designed and engineered to maximize both safety and productivity. In order to extend the shift life of the battery, they combine the SAS or System of Active Stability and a new Alternating Current or AC drive system.