

## Crown

The Crown RC 5500 Series was built on a vision that focuses on realistic challenges in the workplace. This innovative model features intelligent technology and best-in-class comfort and ergonomics. Keeping the operator safe and comfortable normally results in more productivity.

### 3-Wheel Stand-Up Counterbalanced Truck

The 3-Wheel Stand-Up Counterbalanced Truck comes in 3000, 3500 and 4000 lb. capacity.

#### Performance Versatility

Crown's RC 5500 have been designed to work efficiently in a busy work environment. Whether it is operating on the dock or in an aisle, this model achieves greatness. It has been designed to offer the operator unparalleled ride control, unmatched visibility and the best ergonomics. The exclusive FlexRide technology offered by Crown provides a suspended floorboard so as to eliminate a lot of the shock and vibration which operators have to work with on a daily basis. Interestingly enough, a lot of the competitor's sit-down truck units are unable to match the reduced impact levels provided by the RC 5500 Series.

**Visibility** - Maximum visibility is provided for the operator from a side-stance position in both directions of travel. A low-profile offers a clear view mast as well a sculpted chassis allows the operators to be able to clearly see the fender, the fork tips and all around the truck. This optimum view improves overall safety and lessens damage.

**Speed** - Through Access 1 2 3 Technology combined with the newest AC traction control, top travel speeds are among the best within the industry and achieved. Levels of performance could be custom tuned in order to match the application requirement or the operator's level of skill.

#### Operator Safety & Comfort

Crown's FlexRide has a suspended floorboard that could significantly improve the overall work performance of the worker by enhancing their comfort and reducing their exhaustion. The constant shock and vibration can cause severe operator fatigue for those exposed to those motions on a daily basis specially during travel over rough surfaces, dock plates and expansion joints.