

# SPECIFICATIONS - 15K ELECTRIC FRAME UNIT







Polyurethane encased side rollers

## STANDARD FEATURES

#### **GENERAL**

- \* Low profile sub frame and mounting height
- \* 6" bore x 15" stroke hoist, standard.
- \* 50 deg. Dump angle (10 ton)
- \* 6" x 2" structural tube frame.
- \* Auto locking body latch w/ ergonomic pull handle.
- \* Warn 15K electric industrial winch w/ tensioner
- \* Polyurethane side & rear rollers pressed over DOM steel, w/ greaseable / replaceable 1045 shafts
- \* Nylatron WP guide rails (replaceable)
- \* Exterior mounted body prop
- \* Stainless steel pump cover
- \* Spacer plates between upper & lower frames minimizes rust contact points
- \* "Winch-in" stop switch
- \* Able to accept other body brands
- \* 25' EIPS 1/2" cable w/ 4.5 ton hook
- \* Stainless 304 rear guide plates
- \* 4 button, in cab, control pendant
- \* 1/0 GA battery cables w/ 600 amp fuse
- \* Imron® Elite black oven cured paint w/ epoxy primer

#### **AVAILABLE BODIES**

- \* 11 yard, 48" high side 12' tapered dumpster, no side pillars
- 8 yard, 36" high side 12' tapered dumpster, no side pillars (Available for above bodies: full width door, barn doors, and chipper top assembly.)
- \* Dump body, 3-5 yard solid 13" high side w/ drive on gate (18" high side w/ drive on gate also available)
- \* Dump body, 3-5 yard, 13" drop Side (dump bodies available in 304 stainless steel)
- \* Platform body, 10' drive-on w/ external stake pockets & steel floor
- \* Platform body, 11' straight deck w/ external stake pockets & steel floor
- \* 12' Storage body w/ 6' walls, roof, & barn doors
- \* Subframe only for build your own body

### **OPTIONS**

- \* Cab shield (for applicable bodies)
- \* Spring loaded tarp system
- \* Mud flap bracket kit (stainless)
- \* Fuel filler neck bracket (stainless)
- \* Poly fender kit
- \* Hitch plate w/ receiver tube and adjustable pintle holes
- \* Hitch plate light bar tube kit
- \* Tarp tower, stationary
- \* Spring loaded tarp system

## IT IS HIGHLY RECOMMENDED THAT CLASS 6 AND UP TRUCKS USE THE DIRECT HYDRAULIC SYSTEM WITH PTO AND WINCH.



Distributed by:			