CRAMARO LIFT 'N GO



Finally, an Affordable, Automatic Tarpaulin System for Roll-Off Trucks/Trailers and Hook Lifts. Cramaro Introduces the **LIFT 'N GO** Waste System for fifteen to fifty yard containers. The system operates easily and simply with four buttons, two to operate the gantry and two to operate the tarp system.

Gantry:

- All towers are constructed out of 4"x3"x3/16" telescoping steel outer base tube. Telescoping inner tube is 2 1/2"x3 1/2"x3/16".
- The Power Tower uses an electric over hydraulic motor which runs off the truck batteries. The cylinder has a stroke of 45".
 The gantry can be extended from 67" (frame rail to center of tarp roller) to 112".
- Operation of the tower and electric tarp motor is through a waterproof "one handed control box" attached to a 12' retractile cord. This enables the operator to stand away from his truck and watch the covering and uncovering of the container.
- An Econo Tower is also available. This gantry requires the top section to be lifted to one of the preset height settings (60", 72" 84" and 96" from frame rail). Custom heights only require drilling. Set the height of the tower for the most commonly hauled container.

Arms, Springs and Motor:

- The LIFT 'N GO system can use the aluminum arms and springs from the Flip 'N Go, the Flip 'N Go Econo or the steel, round, galvanized arms from the S.R.G. system.
- The LIFT 'N Go can also be used with the Tarp-Pull-In.
 This system is not recommended for lengths of over 22'.

Motor and Tarpaulin:

• The LIFT 'N GO uses a 1.8 HP 90:1 ratio motor. Tarpaulin materials can vary from the standard black or multi-colored mesh to heavy duty Rhino Mesh (recommended for scrap). Tarps can also be made with expandable widths. All tarps are seatbelt re-enforced, double stitched, and lock stitched to prevent unraveling. Hook Lift Trucks require a custom tarp.



