

LIFT-O-FLEX[®]

By

RONI



Lifter Positioned for Plastic Drum Pickup



Stabilizer Collar Placed onto Drum,
Positioned and Hand Tightened
by Operator Prior to Pickup



Drum Rotated

Plastic drums are inherently unstable during pickup and pouring operations due to the flexibility of the sidewalls of the drum. By installing a stabilizing collar around the top flange (manually tightened by the operator) the drum can be safely picked up and rotated for emptying. The collar utilizes tabs that mate with the lifter grippers during the squeeze operation at pickup. When drum walls deform during the pour operation the collar assists in maintaining position. After pouring operations are complete, the collar is removed and placed onto the next drum requiring dumping. Collars can be supplied in either stainless steel or powder coated paint finish.

For custom applications contact R&D Ergo at 1-800-977-2005.

Document Number 80074
Rev 04/2016

Plastic Drum Handling