# DAILY DRIVER OPERATING GUIDE: FRONT FORK, WEIGH-IN-MOTION

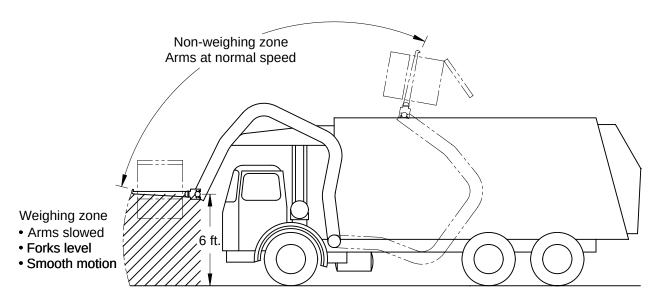
#### GUIDELINES TO MAXIMIZE PICKUP WEIGHT ACCURACY

- Lift the bin off of the ground smoothly and maintain a smooth motion through the weighing zone. Lower the bin smoothly through the weighing zone.
- If maneuvering a bin to get it into the lifting position, momentarily set the bin back on the ground before lifting to dump. This will reset the weighing cycle.
- If picking a bin from a dock, bring it down to a few feet off the ground, this will reset the weighing cycle.
- Keep the forks level in the weighing zone until a single or double beep is emitted by the meter.
- If continuous beeping occurs while lifting the bin to dump, bring the bin back into the weighing zone until the meter emits a single or double beep.
- Set the bin down gently on the ground.
- Manually decrease the customer number for multiple bins at the same customer for accurate customer tracking.
- Weigh in and out of a landfill or transfer station to determine the actual net weight. If not, ensure an accurate empty weight is on file.
- Enter in the landfill or transfer station net weight for data recording and downloading records.

#### VULCAN CUSTOMER SERVICE 1-800-237-0022

HOURS: 7:30 a.m. - 5:00 p.m. PACIFIC TIME

# **UP AND DOWN LIFT CYCLE**



# **INSTALLATION NOTE:**

Please wire tie this driver card to the Vulcan V600 Meter bracket.

#### **DRIVER NOTE:**

Please place this driver card on visor or clipboard to use as a quick reference guide.