



SILO DELIVERY  
SYSTEMS

# LOAD N GO SILO SYSTEM



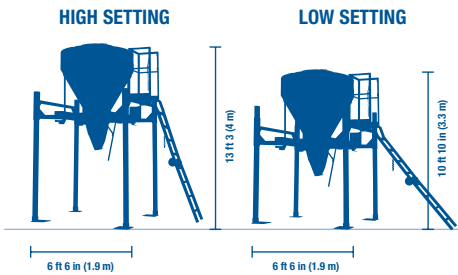
## Just Load and Go!

For mortar, colored mortar, grout, stucco, shotcrete, utility products or custom mixes, the SPEC MIX® LOAD N GO Silo Systems is the ideal tool for increasing on-site mortar delivery versatility. Specifically designed as a low-profile, lightweight addition to the SPEC MIX silo fleet, the LOAD N GO is ideal for interior work, large residential, small commercial or a multitude of jobsite conditions. Its two-component design allows for the contractor to use smaller forklifts with lower lifting height capacities. With the addition of the LOAD N GO ladder kit, the silo operates the same as the standard G7000 with a one-bulk bag capacity.

MINIMIZING LABOR. INCREASING  
PRODUCTIVITY. IMPROVING JOBSITE EFFICIENCY.  
OPTIMIZING WORK SPACE. DECREASING  
JOBSITE FORKLIFT REQUIREMENTS. GETTING  
THE MIXING STATION NEXT TO THE WORK.  
WORKING SMARTER, NOT HARDER.



## G7000 SILO DELIVERY SYSTEM



### SPECIFICATIONS

#### 2 COMPONENT SYSTEM DURABLE POLYETHYLENE CONE

<b>FOOTPRINT</b>	6 ft 6 in x 7 ft 1 in (1.9 m x 2.1 m)
<b>TOP COMPONENT</b>	400 lb (181.4 kg)
<b>BOTTOM COMPONENT</b>	740 lb (335.6 kg)
<b>TOTAL WEIGHT (EMPTY)</b>	1,140 lb (517 kg)
<b>CAPACITY</b>	1 - 3,000 lb (1,360.7 kg) bulk bags
<b>SHIPPING HEIGHT</b>	8 ft 3 in (2.5 m) collapsed
<b>JOB SITE HEIGHTS</b>	Low Setting: 10 ft 10 in (3.3 m) High Setting: 13 ft 3 in (4 m)
<b>FORKLIFT REQUIREMENTS</b>	4,000 lb (1,814.3 kg) lift capacity 10 ft (3 m) lift height

\*Based on current silo configuration. Silo specifications may change slightly do to the model year of manufacture

### FOR MORE INFORMATION:

- CONTACT YOUR LOCAL SPEC MIX® MANUFACTURER
- VISIT [WWW.SPECMIX.COM](http://WWW.SPECMIX.COM)
- CONTACT SPEC MIX®  
PHONE: 888-773-2649 FAX: 651-454-5315

### OPERATING AND SAFETY INSTRUCTIONS

#### \* REVIEW THE SPEC MIX SILO SAFETY MANUAL BEFORE OPERATION



**KEEPING THE MIXING STATION AS CLOSE AS POSSIBLE TO PRODUCTION HAS NEVER BEEN AS ACHIEVABLE REGARDLESS OF THE PROJECT TYPE. THE LOAD N GO CAN BE POSITIONED INSIDE BUILDINGS OR EASILY MOVED MULTIPLE TIMES ON ANY SITE WITH LOW HEIGHT AND WEIGHT CAPACITY FORKLIFTS. ONCE POSITIONED NEXT TO THE WORK, A DOUBLE BATCH OF MATERIAL IS MADE IN 5 MINUTES OR LESS WITHOUT STRAINING THE LABORERS OR COMPROMISING THE INTEGRITY OF THE MIX. THIS IS HOW IT WORKS:**



**STEP 1:** Designed as a two-component silo system, the LOAD N GO is easily erected with a standard jobsite forklift. First, insert the lift's forks into the designated pockets, allowing the operator to raise the top cone of the LOAD N GO to the desired height. Next, pin all the legs to secure the LOAD N GO for use.



**STEP 2:** To load the LOAD N GO with your SPEC MIX products, remove the safety "locking pin" enabling the cone to be lifted and placed on the ground. The forklift requirement for this task is 7 ft (2.1 m).



**STEP 3:** While the cone is on the ground, open the lid before the bulk bag is safely lifted into position. Then, pull the safety B-locks on both the inner and outer chutes. It will take approximately 45-60 seconds for the bulk bag to dispense. The forklift will need to lift 3,000 lb (1,360.7 kg) to a maximum of 10 ft (3 m).



**STEP 4:** Once the silo cone is full and the lid is securely closed, raise and place the cone into position on top of the silo's frame support. Now the operator must re-connect the material flow handle to the LOAD N GO's slide gate before making product. The lock pins of the cone must also be secured to ensure safety.

**STEP 5:** The LOAD N GO is easily relocated on site to position your mixing station as close as possible to the work to maximize your efficiency. **CAUTION:** Prior to lifting or moving the LOAD N GO, see that each lock pin is in position and secured by the safety clip. Now it is safe to insert the forklift forks into the pockets for relocating the LOAD N GO.

VISIT [WWW.SPECMIX.COM](http://WWW.SPECMIX.COM) TO VIEW SILO DEMONSTRATION VIDEO.