

College & University Solutions

Lifters for Campus Food Service and Refuse Applications



LIFTING ERGONOMICS TO NEW HEIGHTS

Premium Lift Systems

Innovative. Economical. Efficient.

Bayne designs and manufactures high-quality, reliable lifters for cafeterias and other campus locations to save time, reduce costs, and protect workers from back and other injuries associated with heavy lifting.

Swing-A-Way Lifter

Ideal for use at or behind the cafeteria, the Swing-A-Way Lifter works with a 6-yd front-loading container. It requires little space to operate, enables the use of lighter mil and lower-cost trash bags, and lifts up to 500 pounds.

- 15-second cycle time
- Electrical: 110V single-phase or 230/460V 3-phase

Food Service Series Lifter

This lifter can also be used inside the cafeteria. It's sized to fit typical round and rectangular food waste containers and can lift up to 500 pounds. Equipped with a chute to prevent spillage, the Food Service Series Lifter can be fixed or movable and includes fork pockets for easy transport.

- 12-second cycle time
- Optional 12-VDC power supply
- Up to 50" dump-over heights, 40° dump angle

Taskmaster™ Hi-Lift Lifter

The Taskmaster Hi-Lift Lifter can be mounted on the side of a trash compactor located behind the cafeteria and on compactors located around the campus used for regular trash. It works with standard 2-bar roll-out carts, can lift up to 750 pounds, and has a powder-coated finish to stand up to the elements.

- 8- to 10-second cycle time
- 48"-50" mounting height
- Only 11½" added to compactor width

For more information about these and other Bayne products, please visit www.baynethinline.com or call toll-free 800.535.2671.



Bayne is already making a difference
at colleges and universities near you.

Bayne lifters can save time, reduce costs,
and protect workers at your school, too.



910 Fork Shoals Road
Greenville, SC 29605 USA
800.535.2671 • fax 864.458.7519
www.baynethinline.com



Environmental
Solutions Group

A DOVER COMPANY

www.doveresg.com