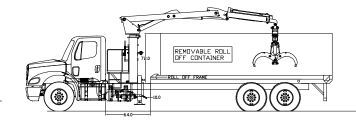
GENERAL SPECIFICATIONS

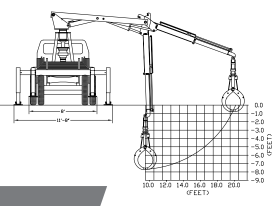
Reach 20 ft. 7 in.

Main Boom & Tip Boom 16 ft. 7 in.

Tip Extension 4 ft.

Outrigger Span 11 ft. 8 in.





SYSTEM DESCRIPTION

- Loader is mounted to a chassis between the cab and the cable roll-off hoist
- Designed to swap containers and prevent loader from going to the landfill

CONTROL OPTIONS

- Dual manual controls for outriggers and loader on both sides of truck
- QUADSTICK® mechanically linked dual joystick controls
- Stationary top-mount control seat

ROLL-OFF HOIST

Please contact Petersen Industries for roll-off recommendations and requirements.

RECOMMENDED CHASSIS (MINIMUM)

Body Style	Conventional Cab	
Clear Space: Cab to Roll-off Hoist	64 inches	
GVW Rating	54,000 lbs. (tandem)	$\overline{}$
Frame	1,500,000 RBM	7

CONTACT PETERSEN INDUSTRIES FOR COMPLETE SPECIFICATIONS.

0

SCAN TO LEARN MORE



LIFT CAPACITY

Radius	Load Capacity
10 ft. radius	7,100 lbs.
16 ft. radius	4,400 lbs.
20 ft. radius	3,200 lbs.

HYDRAULIC REQUIREMENTS FOR LOADER

The BL-3 Lightning Loader® requires 18 GPM with a maximum system pressure of 2500 psi. This can be accomplished with an air controlled valve section from the hoist control valves fitted with a flow controller set to 18 GPM. The pump can also be upgraded to a tandem and the second pump section can be sized to flow 18 GPM at a preset engine rpm. Please consult a Petersen representative to determine which method best suits your truck.

4000 SR 60 West Lake Wales, FL 33859

1.800.930.LOAD (5623)

LIGHTNING LOADER



PETERSENIND.COM Contact Us Today To Learn More