

COLUMNLIFT™ SERIES

The Sysco BMR

MAXON®

Sysco™

BMR SPECIFICATIONS



Maxon Lift Corp is the largest liftgate manufacturer in North America. Our liftgate products - such as the BMR, a liftgate with more advanced features than any Column Lift in its class carries the Maxon designation of high performance and solid engineering. We are a proud partner of Sysco.

MODEL	BMR 55
CAPACITY:	5,500 LBS.
PLATFORM:	84x86+16 MaxGrip Aluminum Platform
RAMP:	16" Aluminum Retention Ramp

Features:

- Bolt-On Stainless steel mounting kit
- 102" wide
- Galvanized finish
- Slide Pads
- Power Down on Demand
- Dual Pump and Motor
- Extension Plate with holes for walk ramp
- Deluxe Header Kit
- Auxiliary Control
- Select-32 Trailcharger (Dual Pole Combo, reefer and 7-way)
- Manual Holder Kit
- Diagnostic Controller



Maxon Lift Corp. 11921 Slauson Ave., Santa Fe Springs, CA 90670
800.227.4116 Fax 888.771.7713, www.maxonlift.com

COLUMNLIFT™ SERIES

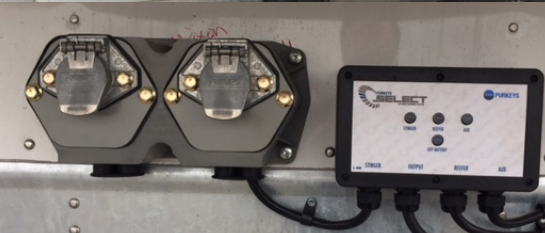
The Sysco BMR

MAXON®

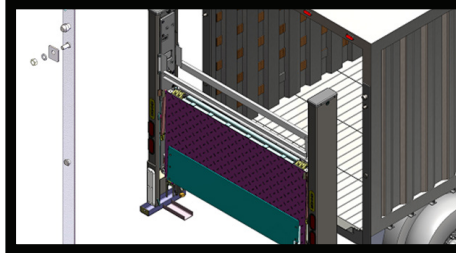
Sysco™

Optional Features

- Grated Steel Platform
- 96" wide Trailer application
- 96" or 102" wide Truck application

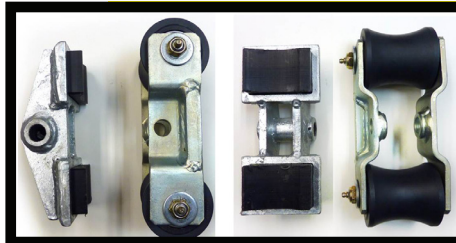


M-208-0917



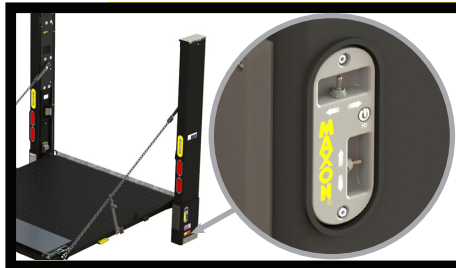
New Optional Bolt-On Design

New bolt-on design concept reduces overall gate depth by 1.75 inches



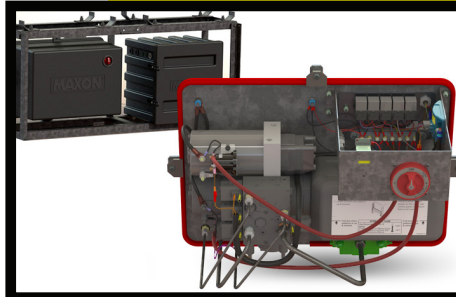
Rollers OR Slide Pads

As an industry first, the BMR is available with rollers or slide pads



New Switch Location

Control switch is located on the column and now features an optional power down on demand button



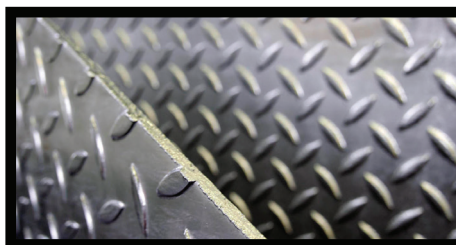
New Pump Box / Hydraulic Design

Pump and battery box are mounted on a galvanized bolt-on hanger frame. Master disconnect switch is accessible from front of the pump box. Hydraulic components are mounted on a vertical plate that makes all components easily accessible for service



New Retention Ramp Mechanism

The new retention ramp mechanism makes it easy to lock and unlock the ramp and keeps it tightly stowed during transit



Fully Galvanized - STANDARD

Galvanization is the process by which zinc is coated over corrosive (easily rusted) metals. The process of galvanizing not only protects from corrosion of various 'soft metals' but also adds strength to the original, uncoated metal

