# **COLUMNLIFT<sup>®</sup> SERIES** The BMR-CS Series



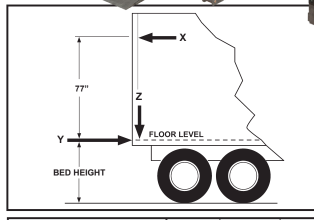
# **BMR-CS SPECIFICATIONS**

- New Platform Opening / Closing Mechanism
- Rollers OR Slide Pad Configurations
- New Column Impact Guard
- New Main Control Location
- New "Power Down on Demand" Activation
- New Plastic Pump Box and Hydraulic Set-up
- New Battery Box Option with Built-in DC/DC Converter
  - & Resettable Circuit Breaker
- Galvanized Finish STANDARD!

MODEL CAPACITY	OVERALL WEIGHT	PLAT- FORM LOAD AREA	RETENTION RAMP	BED HEIGHT (For Dock Loading)
BMR-A-CS-35 (3,500 Lbs.)	1763 Lbs. (36 X 80 Platform) 1802 Lbs. (42 x 80 Platform)	36" x 80"	16" Aluminum	38" - 56" (36" Plat- form)
BMR-A-CS-44 (4,400 Lbs.)	1794 Lbs. (36 X 80 Platform) 1833 Lbs. (42 x 80 Platform)	42" x 80"	To Aluminum	44" - 56" (42" Plat- form)

#### PATENT NUMBERS: (367,748), (5,513,943), (5,449,267)

NOTE: Please review appropriate liftgate installation manual for full vehicle and or body requirements to ensure proper fitment.



MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
BMR-CS35 3500 LBS. (GALVANIZED PLATFORM)	36" & 42"	1043	3786
BMR-CS44 4400 LBS. (GLAVANIZED PLATFORM)	36" & 42"	1262	4461
MODEL CAPACITY	P/F SIZE	(X)(Y) LBS.	(Z) LBS.
MODEL CAPACITY BMR-CS35 3500 LBS. (ALUMINUM PLATFORM)	<b>P/F SIZE</b> 36" & 42"		1

Lift Dimensions and Mounting Requirements

NOTE: Maximum operating bed height for body is 56" (Unloaded). Minimum bed height is platform width plus 5" (Loaded).

# **COLUMNLIFT<sup>®</sup> SERIES** The BMR-CS Series



## **Optional Features**

- Rollers or Slide Pads
- Dual Pump & Motor
- Power Down on Demand
- Auxiliary Control
- Hand-Held Control
- Conspicuity Tape
- Pressure Gauge
- Cycle Counter



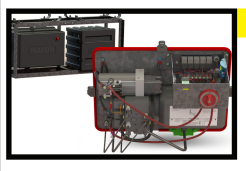
### **Rollers OR Slide Pads**

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



#### **Polyethylene Pads**

Protect lower column areas from dock impacts



#### **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

M-214-1015