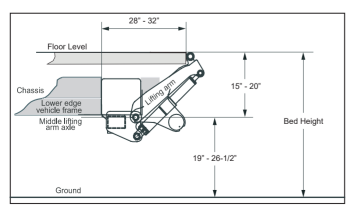
## CONVENTIONAL SERIES MAXON®

**GPC 17 X1 & 22 X1 Cantilevers** 



# Chassis Middle lifting arm axel Ground Bed Height

GPC 17 X1 Mounting Dimension



GPC 22 X1 Mounting Dimension Please refer to installation manual for specific mounting requirements

### **GPC 17 X1 & 22 X1 Specifications**

The GPC X1 cantilever series combines the lowest weight in its class with exceptional durability and low maintenance requirements

- X1 technology simplifies the entire lifting mechanism by eliminating two cylinders. The simple structure means that there is less to maintain over the life of the liftgate
- Standard aluminum platform is robust and lightweight
- Standard dual cart stops and cab power cut off switch
- When stowed, the underside of the flat platform surface is ideal for decals
- Waterproof hand-held remote control
- Equipped with Service Switch, which enables the service mechanic to operate and test all lift functions
- Equipped with grease-free bearings

MODEL CAPACITY	PLATFORM SIZE	STYLE	TOTAL WEIGHT	BED HEIGHT
GPC 17 X1 (1,700 Lbs.)	60" x 79"	Wedge	389 Lbs.	27.5" Min. Laden
	60" x 89"		399 Lbs.	39.5" Max. Unladen
GPC 22 X1 (2,200 Lbs.)	48" x 92"		558 Lbs.	
	48" x 98"		568 Lbs.	35" Min.
	60" x 92"		580 Lbs.	Laden
	60" x 98"		590 Lbs.	51" Max.
	72" x 92"		602 Lbs.	Unladen
	72" x 98"		612 Lbs.	

## IONAL SERIES MAXON®

GPC 17 X1 & 22 X1 Cantilevers

#### **Standard Features**

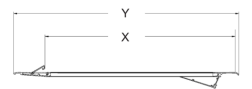
- Platform automatic leveling with soft landing
- Aluminum platform
- Platform warning lights
- Dual cart stops
- Platform ground rollers
- Stainless cylinder rods with nitrate treatment
- Completely sealed flat panel main control
- Hand held control
- Cab cut-off switch

#### **Optional Features**

- Full Door Seal Kit
- Flip-Up Door with Seal Kit
- Side Roll Off Guards
- Install Fixture
- 24 Volt Pump/Motor System

#### **Loadable Platform Space** with Cart Stops Deployed

Platform Depth (Y)	Loadable Space (X)
48"	36.5"
60"	49.5"
72"	62"



#### **Distributed by:**



#### X1 Technology

X1 design technology allows a liftgate to raise and lower full lift capacity utilizing only one cylinder for up and down, and one for tilting. This is accomplished by the underrun bar which connects the lift and tilt arm mechanisms. This eliminates 20% of the total weight of a comparable four cylinder liftgate.



#### **New Generation Control**

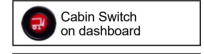
The GPC main control is completely sealed and is only 3/16" thick. This design allows placement in many different locations



Lift Switch On	Platform Position	Diagnose LED
No	Closed 90°	Off O
Yes	Closed 90°	On 🔵
Yes	Open > 90°	Off O
Yes	Horizontal 0°	Off O
Yes	Tilted Down 0°-Minus 10°	On 🔵
Yes	Switch On Control Panel	Blink 🛑
Yes	Switch On Foot Control	Blink 🛑
Yes	Switch On Hand Control	Blink 🛑

#### **Control Unit with Built-In Diagnostics**

LED lights allow for quick assessment and root cause tracing





M-263-0525