



# PREVENT Bottom Panel Damage BEFORE IT HAPPENS

## Don't waste money on costly new replacement panels —

convert your existing bottom panels to ones that have complete knockout capability with the RxV PM Kit™. Whether damage is from pallet staging or lazy springs, RxV PM Kit™ is the right solution for you. Installation of the RxV PM Kit™ is quick, easy and utilizes existing track.

### Benefits:

- Use existing panel rather than purchasing a costly new one
- Flexible, can be knocked IN or OUT
- Automatic resetting by opening & closing door
- Eliminates continuous replacement of damaged bottom panel
- Allows your sectional door to run smoother



Change your EXISTING  
PANEL to a knockout  
before it gets damaged



Exclusive NO ROLLER brush guide system  
enables RxV PM Kit to self-correct!

## RxV PM Kit™ uses the same proven patented brush technology as our award winning MxV™ knockout door

The next time you schedule PM on your dock doors be sure to include the RxV PM Kit™ and prevent bottom panel damage. Eliminate downtime and costly repair, order today and be sure to ask about our quantity discounts! Call toll free 866.235.7468



**Optional Track Guards** protect the base of the track in an area prone to collision damage.



**Patented Brush Guide System**



**Door resets automatically** simply by opening and closing.



**Optional Panel Protector**

### SPECIFICATIONS:

- Available in widths up to 10'
- Steel track inserts
- Can be used on panels 1 1/2" - 2" thick
- Optional insulated RxV panel with rubber bottom seal

### RxV PM KIT™ INCLUDES:

- End caps with Patented Brush Design
- Extruded hinge to connect top and bottom panels
- Steel Track Inserts
- Fasteners



A Product of



340 Gateway Park Drive  
North Syracuse, NY 13212  
Phone: 315-463-7348  
Fax: 315-463-8559  
www.dlmanufacturing.com

PROUDLY MANUFACTURED IN THE USA   
022610

**CALL TOLL FREE 866-235-7468** Visit [www.dlmanufacturing.com](http://www.dlmanufacturing.com) to view our complete line of loading dock products.