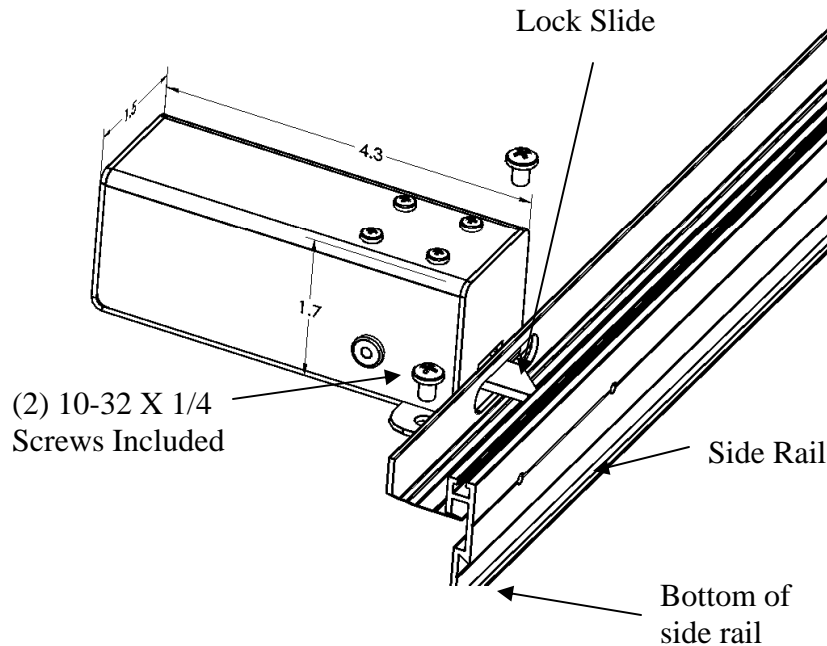


# INSTALLATION INSTRUCTIONS FOR RECESSED & P-SERIES TYPE SIDE RAILS

LOCK ACTUATION		
LOCK SLIDE POSITION	RED WIRE	YELLOW WIRE
OUT (LOCKED)	POSITIVE (+)	NEGATIVE (-)
IN (UNLOCKED)	NEGATIVE (-)	POSITIVE (+)

**Part No's:** PDL-RP-R-1 (Shown)  
PDL-RP-L-1



1. Locate and drill mounting holes in side of cabinet. (Not shown) Allow for clearance of 3.5mm to 4 mm between side rail and PDL case. Without proper clearance, handle may contact PDL case.
2. To locate the holes push the face of the lock base up flush to the side rail and then center the lock slide in the slot. Then mark the holes to drill.
3. Mount power lock unit using the provided mounting screws and tighten securely.
4. Check to ensure lock slide is centered in the side rail slot – it must move freely and not contact side rail.
5. Connect the wires and actuate to ensure proper lock/unlock orientation. Twelve (12) volts DC, 833 mA at 14.4 Ohms is required to operate power lock.

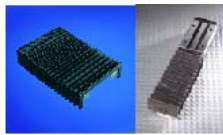
To find out about other products made by A&A Mfg. Co., Inc. visit these websites:

[www.gortrac.com](http://www.gortrac.com), [www.gortite.com](http://www.gortite.com), [www.mpcovers.com](http://www.mpcovers.com)

**Notes:** Design allows for internal adjustments possible for better operation. Contact Gortite for information.



Telaflex® Telescopic Covers



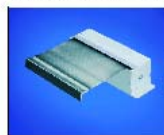
Way & Rail Covers



Round Bellows



Way Wipers



Roll-Up Covers



Face Shields



Gortrac® Cable & Hose Carriers



**GORTITE**<sup>®</sup>  
Division of A&A Mfg. Co., Inc.  
2300 South Calhoun Rd.  
New Berlin, WI 53151  
Telephone: (262) 786-1500  
Fax: (262) 786-3280  
[WWW.GORTITE.COM](http://WWW.GORTITE.COM)