

# PDQ Locks 6400 Rail Filler Exit Device Instruction Manual

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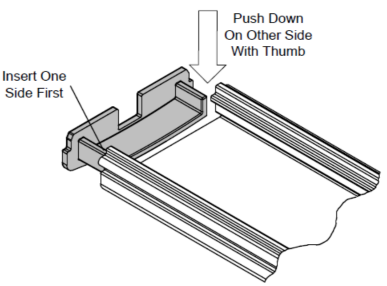


PDQ Locks 6400 Rail Filler Exit Device



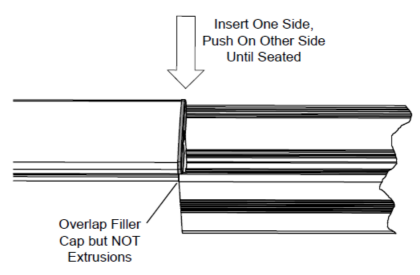
# 6300/6400 RAIL FILLER INSTALLATION ALL DEVICES

## 1. INSERT FILLER CAP / RETAINER



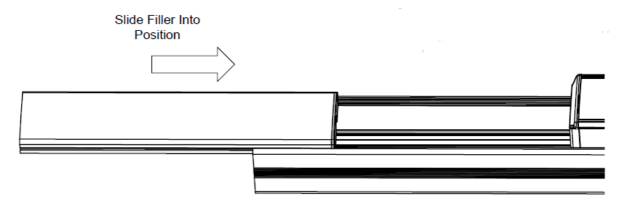
- Insert one corner of Filler Cap into extrusion
- Filler cap is curved/spring-loaded and will not insert without pushing down on other side.
- Once both leading corners are engaged, push or tap cap into extrusion.

#### 2. **START FILLER**



- Overlap plastic Filler Cap onto main rail extrusion being careful not to overlap extrusions.
- Put one side of filler down into extrusion.
- Push or tap other side to snap into place so filler will fit and slide into place.

#### 3. SLIDE FILLER INTO PLACE



• Slide filler and filler cap into place –proper position is flush with end of main rail.

#### **Documents / Resources**



PDQ Locks 6400 Rail Filler Exit Device [pdf] Instruction Manual 6400, Rail Filler, Exit Device, Rail Filler Exit Device, 6400 Rail Filler, 6400 Rail Filler Exit Device, 6300

### References

Manuals+,