Architectural Door Accessories



The global leader in door opening solutions

Rockwood Trim Protector Bars

For Installation Assistance, Call Rockwood Products at 800-458-2424 • www.rockwoodmfg.com

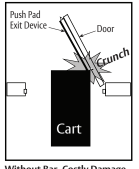
Choosing the correct protection bar:

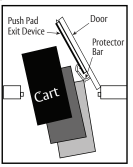
- 1. Determine traffic: light to moderate use = SD Series, heavy use = HD Series
- 2. Measure projections of exit device, door knob, etc.
- 3. Review product dimensions to match bar to your specific needs.



Warning: Do not locate protection bars where they can impede operation of exit devices.

How They Work



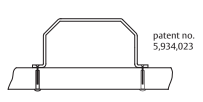


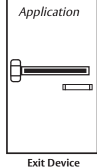
Without Bar-Costly Damage

With Bar-Safely Deflected Away

SD Series: Models 1230, 1240, 1250

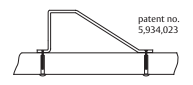
- 1. Position protection bar so that traffic will be deflected away, clearing the exit device.
- 2. Mark screw holes.
- 3. Drill $\frac{5}{16}$ " holes for $\frac{4}{10}$ -24 sex bolts.
- 4. Mount bar.

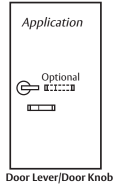




SD Series: Model 1260

- 1. Position protection bar so that traffic will be deflected away, clearing the exit device, lever, knob, etc.
- 2. Mark screw holes.
- 3. Drill $\frac{5}{16}$ " holes for #10-24 sex bolts.
- 4. Mount bar.





NOT TO SCALE

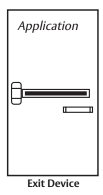
ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience



HD & M Series: Models 2230, 2240, 2250

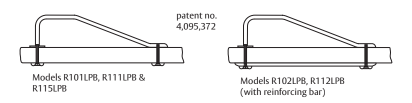
- 1. Position protection bar so traffic will be deflected away, clearing the exit device.
- 2. Mark center to center for screw holes.
- 3. Drill $\frac{5}{16}$ " holes for $\frac{1}{4}$ "-20 thru bolt machine screws.
- 4. Mount bar.

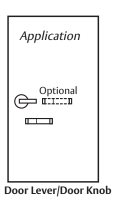




HD Series: Models R101LPB, R102LPB, R111LPB, R112LPB, & R115LPB

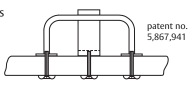
- 1. Position protection bar so traffic will be deflected away, clearing the exit device, lever, knob, etc.
- 2. Mark center to center for screw holes.
- 3. Drill $\frac{5}{16}$ holes for $\frac{1}{4}$ -20 thru bolt machine screws.
- 4. Mount bar.

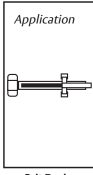




HD Series: Models R116EDPL and R116EDPH

- 1. Remove exit device from door.
- 2. Field cut hinge end of exit device as needed to mount exit device protector (EDP).
- EDP should be centered over exit device and spaced ¼" minimum from touch pad.
- 3. Reinstall exit device on door by drilling new holes for mounting bracket.
- 4. Position EDP over device and mark center to center for screw holes
- 5. Drill $5^5/16^{\circ}$ holes for $1/4^{\circ}$ -20 thru bolts.
- 6. Mount EDP.





Exit Device