

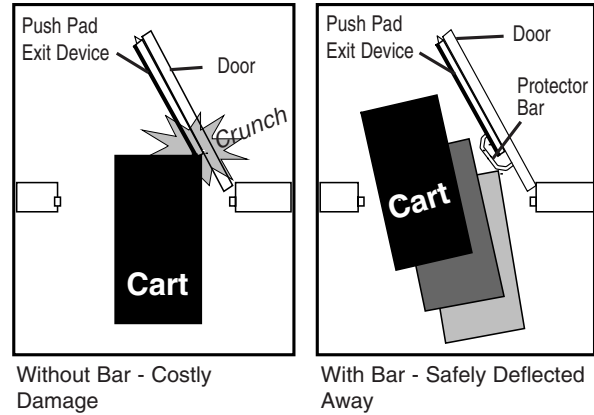
**Solutions to Door and Trim Damage**

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.

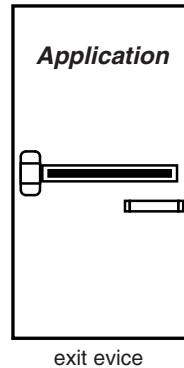
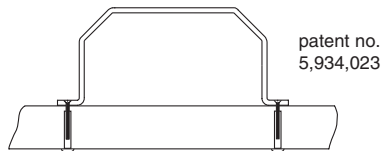
**Warning:** do not locate protection bars where they can impede operation of exit devices.

**How They Work**



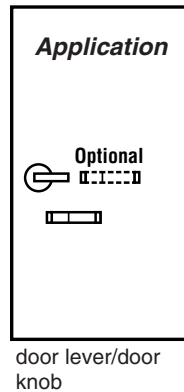
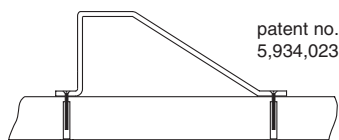
**SD Series: Models 1230, 1240, 1250**

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

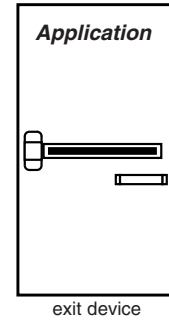
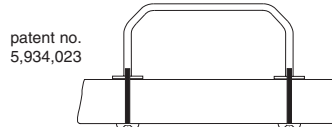


Not To Scale

## Trim Protector Bars

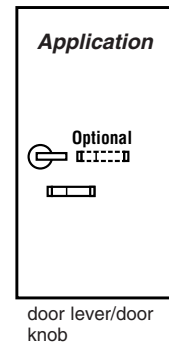
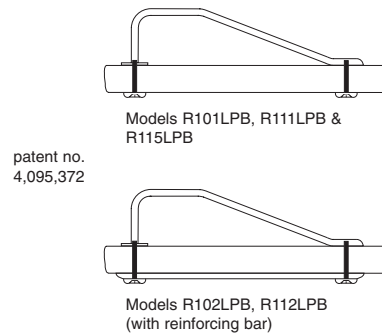
### HD & M Series: Models 2230, 2240, 2250

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  $\frac{1}{4}$ " 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  $\frac{5}{16}$ " holes for  $\frac{1}{4}$ -20 thru bolts.
6. Mount EDP.

