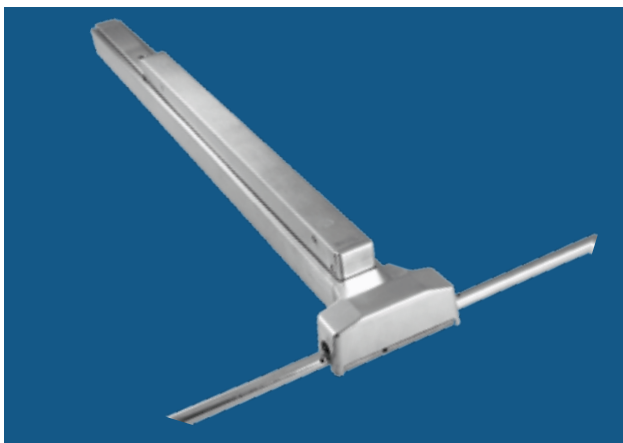
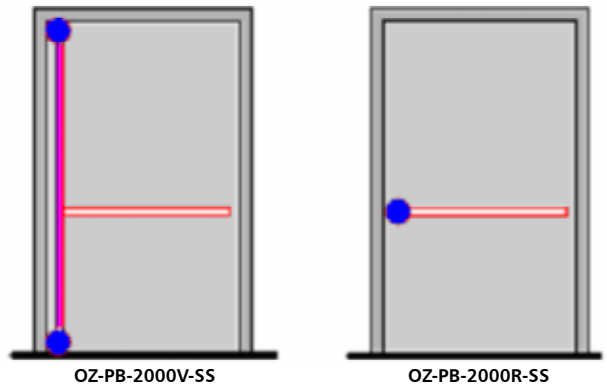


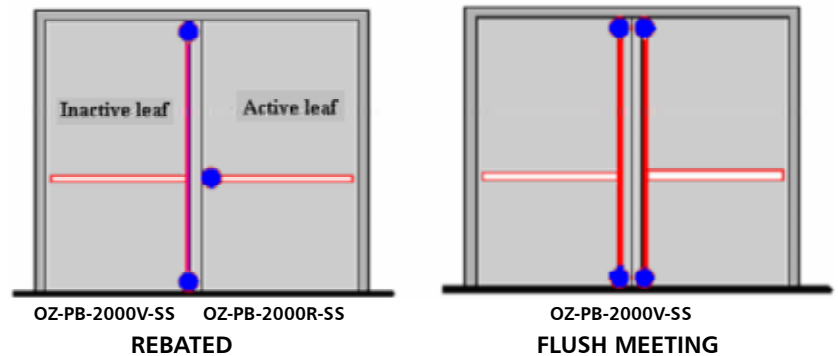
OZ-PB-2000R-SS

SINGLE LEAF DOORS



OZ-PB-2000V-SS

DOUBLE LEAF DOORS



Technical Data	OZ-PB-2000R-SS (One point latch)	OZ-PB-2000V-SS (Two point latch)
Single leaf door (standard)	•	•
Double leaf door (standard flush meeting)	-	•
Double leaf door (standard rebated stile)	•	•
Single leaf door (Fire rated)	•	•
Double leaf door (Fire rated. Rebated)	•	•
Maximum door height	-	2000 mm
Maximum door weight	200 Kg	200 Kg
Non-handed design	•	•
Dogging device	•	•
Security anti thrust latch	•	•
External trim fitting	Possible	Possible
Operation	Push bar	Push bar

PANIC DEVICES

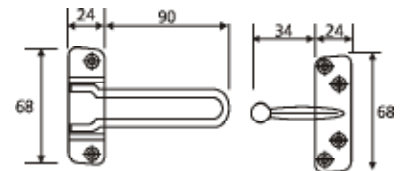
- Push bar panic devices meeting international standards
- For installing on to emergency exit and fire proof doors.
- Products comply with the ISO 9001 international quality certification.
- Available for single door configuration as well as double door configuration.
- Panic device can be adapted to various widths of the door as per the requirement.
- To be installed on to the push side of the door leaf.
- Operating bar to be installed at a height of approximately one meter, so that children and specially enabled persons can access the door without difficulty.

• Possible - Not possible

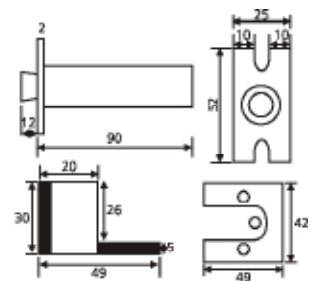
DOOR ACCESSORIES



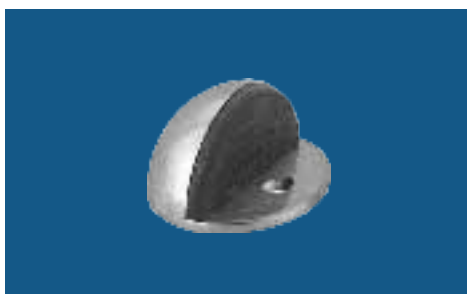
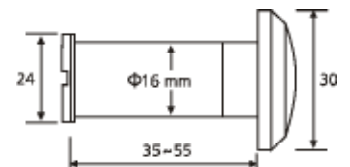
OZ-DG-B-11
Application:
 Door Gaurd Buckle Type
 Finish: Satin Nickel (SN)



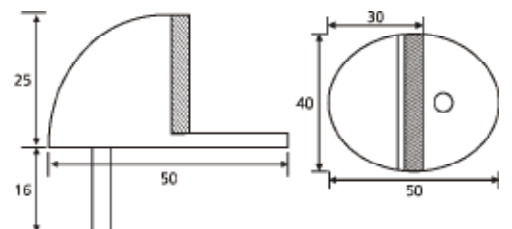
OZ-DG-22
Application:
 Door Chain
 Finish: Satin Nickel (SN)



OZ-DE-11
Application:
 160° Door Viewer
 Finish: Satin Stainless Steel (SSS)
 Base Material: Stainless Steel



OZ-DST-11
Application:
 Door Stopper
 Finish: Satin Nickel (SN)

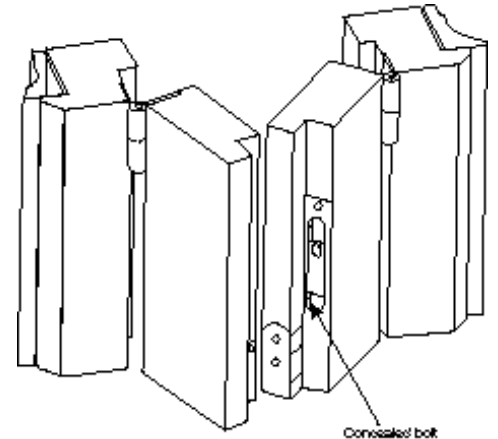


OZ-DST-22
Application:
 Door Stopper
 Finish: Satin Nickel (SN)





OWDS-11



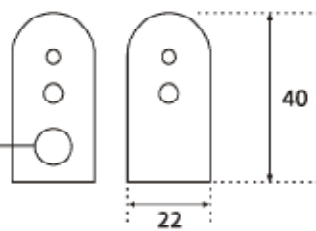
Drop Down Seal
Available in 900 mm and 960 mm Length

Drop Down Seal



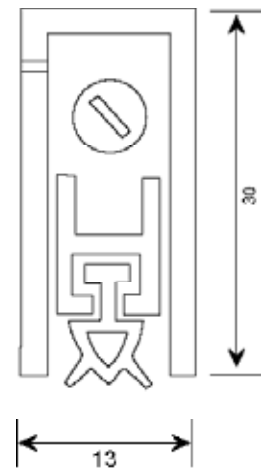
sealing element

Provision for adjusting the seal travel

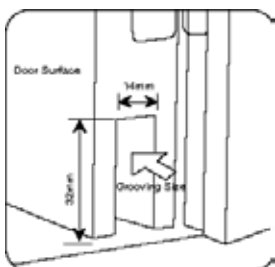


Side plates to fix the drop down seal

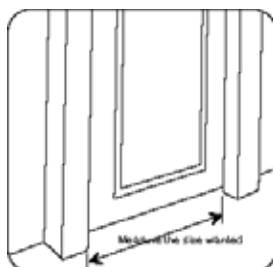
Weather Proof



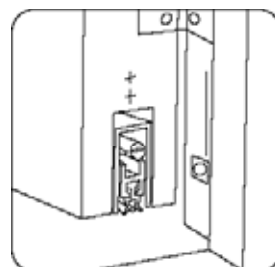
Installation Illustration



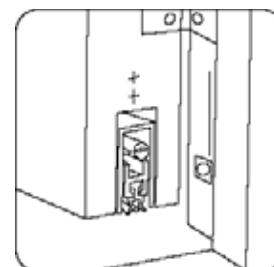
Prepare Cavity for Installation



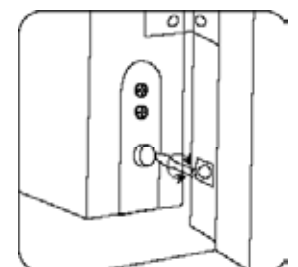
Cut the Seal as per the width of the Door



Position Seal from One End



Attach the Side Plate to Secure Seal.



Adjust the Seal travel as shown using as Common Screw Driver.