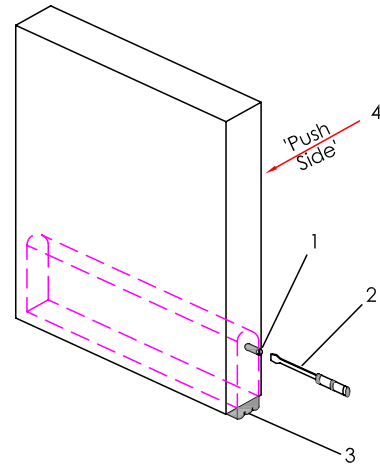


## AUTOMATIC DOOR BOTTOM SEAL

- Adjust by turning plunger (1) at hinge edge of door in or out with a screwdriver (2). Adjust so that door bottom (3) seals positively but without excessive pressure, and retracts as soon as door begins to open.
- If any hardware is to be mounted on bottom of door on the “push side” (4), remove the automatic door bottom assembly from the door before hanging door or attaching hardware. Screws within the bottom 3” of the door must be cut off short and filed or they will prevent the door bottom from operating properly.
- When figuring door size, we allow 3/8” maximum clearance at the automatic door bottom. If job condition is such that more than 1/2” clearance results, the automatic door bottom will not seal properly.
- Door bottoms (DB3) are shipped installed in the fully retracted position to prevent damage. Do not slide or store the doors on the door bottom. Care should be exercised not to run electrical cords, use wedges, or allow construction debris to accumulate under the door after it is hung. These conditions will cause damage to the neoprene in the door bottom and will prevent the door from operating properly.
- Final finished floor must be level throughout the entire door swing area to maintain the required door bottom clearance. The sealing surface at the door closed area must be flat and level.



## CAM LIFT DOOR BOTTOM SEAL

- Loosen bolts (5) on the door bottom housing.
- Close the door and adjust the door bottom housing (6) so that the neoprene seal (7) makes firm contact full width of sill. Snug up bolts.
- Neoprene seal should be trimmed to extend beyond the door 1/8” each side.
- Sand or other construction debris can damage the door bottom seal making it very important to keep the area around the doors clean once the doors have been installed.
- When figuring door size, we allow 1/4” maximum clearance at the cam lift door bottom. If job condition is such that more than 1/4” clearance results, the cam lift door bottom will not seal properly.
- Final finished floor MUST be level throughout the entire door swing area to maintain the required door bottom clearance. The sealing surface at the door closed area must be flat and level. Imperative at Cam Lift Doors!

