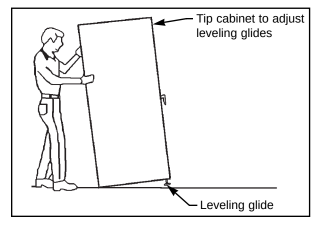
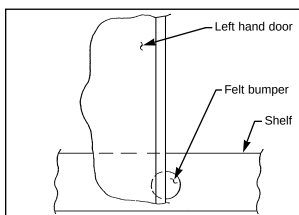
## STORAGE CABINET

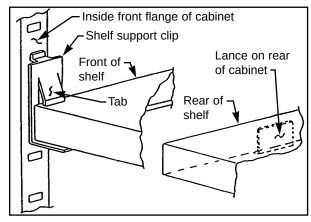
#### **Illustration 1**



#### **Illustration 2**



### **Illustration 3**



# Read all instructions and review illustrations before installing.

Tools required for assembly: Level

# 

Excessive or concentrated loads can cause a shelf to collapse and cause injury. Do not put more than 180 lbs. distributed load on each shelf or on top of cabinet. Sharp edges may cause injury. Take care when handling metal parts.

Leveling Instructions (refer to Illustration 1):

### IMPORTANT

To ensure proper door operation, level cabinet before use. Two or more people are required to level this cabinet.

- 1. Remove all contents from storage cabinet.
- 2. Locate leveling glide at each front bottom corner of cabinet.
- 3. To access leveling glides, have an assistant tip cabinet rearward slightly and hold.
- 4. While the cabinet is tipped, adjust leveling glides by turning the glides (clockwise to lower cabinet/counter-clockwise to raise cabinet) with your hand.
- 5. After adjusting leveling glides, tip cabinet forward until cabinet is setting on leveling glides. Use the level to check cabinet (front-to-back and side-to-side).
- 6. Repeat Steps 3 through 5 until cabinet is level.

### Shelf Protector Bumper Installation (refer to Illustration 2):

- 1. Remove protective backing from felt bumper (from hardware pack).
- 2. Install felt bumper onto edge of shelf as shown.
- 3. Repeat this procedure for remaining felt bumpers.

### Shelf Adjustment (refer to Illustration 3):

- 1. Remove contents from shelf.
- Raise rear of shelf to disengage shelf from each lance on rear of cabinet.
- 3. Lift shelf out of shelf support clips at front of cabinet.
- 4. Relocate shelf support clips to desired location.
- 5. Place front of shelf into shelf support clips.
- 6. Place rear of shelf into each lance on rear of cabinet and push down firmly.
- 7. Ensure rear of shelf is fully seated into each lance on rear of cabinet and front of shelf is locked under tabs on each shelf support clip.