

5. Remove cable retainer on rear of power supply box (Figure 2-7).
6. Bend the cable 90 degrees (Figure 2-7) and hold in place. Be sure to leave some slack around box edges.
7. Replace the cable retainer.
8. Loosen both screws securing cable retainer on cabinet frame (Figure 2-7).
9. Swing slotted inner end of retainer up out of the way.
10. Make loop in cable about 2 feet long. Slide loop in front of cable retractor (Figure 2-7) and hold against frame.
11. Swing cable retainer back down in front of cable. Engage slotted end on mounting screw, but do not secure.
12. Place remaining length of cable flat on shelf with connector end hanging over shelf edge.
13. From front of cabinet, release slide hold bars and carefully slide drawer fully into cabinet.
14. Check that the cable does not rub against bottom edge of power supply box. There should be enough slack to slide your finger between cable and box.
15. Pull drawer fully out to locked position and secure cable retainer mounting screws.
16. Repeat steps 13 and 14 to be sure there is enough cable slack. Adjust cable length if necessary.
17. Using cable ties provided, tie cable to cable retractor (and any existing ribbon cable) at about six inch lengths (Figure 2-7).