AutoCAD and Its Applications BASICS

Exercise 4-8

- 1. Continue from Exercise 4-7 or start AutoCAD.
- 2. Start a new drawing from scratch or use a decimal-unit template of your choice. Save the drawing as EX4-8.
- 3. Use the **PLINE** command to draw the following.
 - A. A rectangle measuring 2 units by 4 units with a line width of 0.
 - B. A rectangle measuring 2 units by 4 units with a line width of .125.
 - C. A polyline 6 units long with a .125 starting width and a .250 ending width.
 - D. A polyline 6 units long. Using the **Halfwidth** option, draw the polyline with a starting halfwidth of .125 and an ending halfwidth of .250.
- Use the PLINE command to draw three line segments. Use the Undo option to
 erase the third line segment. Continue by selecting a different endpoint for the
 third line segment.
- 5. Resave and close the file.
- 6. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.