

## Exercise 8C

### Exercise 8C

#### Instructions:

1. Start a **New** file using either the **inch-helper.dwt** or the **metric-helper.dwt**

The following exercise is designed to teach you how to insert text into the exact middle of a rectangular area using **Single Line Text**.

2. Draw a **6" [152.4 mm]** wide by **3" [76.2 mm]** high rectangle.
3. Select "**Single Line Text**".
4. Use Justify: **Middle**.
5. Use "**M2P**" Object Snap to locate the middle of the rectangle. (Refer to page 5-8.)
  - A. Type **m2p <Enter>** on the Command Line.
  - B. Using Object Snap "**Endpoint**", snap to (**P1**) corner and the diagonal corner (**P2**).
6. Use Text Height: **1" [25.4 mm]**
7. Rotation: **0**
8. Type the word **Middle** and then press **<Enter> <Enter>**.
9. **Save** the drawing as: **Ex-8C**

