Exercise 19-3

- 1. Open the drawing Bracket.dwg available on the companion website.
- 2. Enter the **NAVSMOTION** command and open the **New View/Shot Properties** dialog box.
- 3. Create a new cinematic view named Cine01. Select Zoom out in the **Movement type:** drop-down list. Do not adjust any other variables. Pick the **OK** button to save the shot.
- 4. Create a new cinematic view named Cine02. Select Track left in the **Movement type:** drop-down list. Do not adjust any other variables. Pick the **OK** button to save the shot.
- 5. Create a new cinematic view named Cine03. Select Crane down in the **Movement type:** drop-down list. Do not adjust any other variables. Pick the **OK** button to save the shot.
- 6. Create a new cinematic view named Cine04. Select Look in the **Movement type:** drop-down list. Do not adjust any other variables. Pick the **OK** button to save the shot.
- 7. Create a new cinematic view named Cine05. Select Orbit in the **Movement type:** drop-down list. Do not adjust any other variables. Pick the **OK** button to save the shot.
- 8. Save the drawing as EX19-3. This drawing will be used later in the chapter.