

**Chapter****8****Integrating Publisher  
and Illustrator****Project 8-7**Rubric  
8-7**Project 8-7 (pages 359-360)****Create a 3D Cylinder**

**Directions:** After you have finished your project, determine whether you have completed the criteria listed in the left column. Fill in the checklist in the shaded columns below and then turn the rubric in to your teacher along with your project.

	<b>Student Checklist</b>		<b>Teacher Evaluation</b>
<b>Criteria</b>	<b>Completed</b>	<b>Not Completed</b>	<b>Comments</b>
Create an Illustrator document 6 x 8 inches.			
Draw a Rounded Rectangle 0.85 inch wide, 3 inches tall, with a 10 pt corner radius.			
Fill the rectangle with gray or a color from the Color Picker.			
Apply the 3D Revolve effect. Set Perspective at 0, Revolve Angle at 360, and Offset at 0 pt from Left Edge.			
Save your work in an Illustrator file format.			