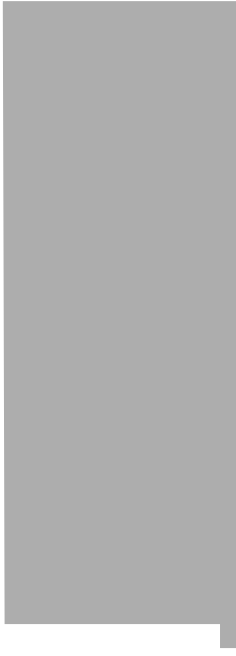
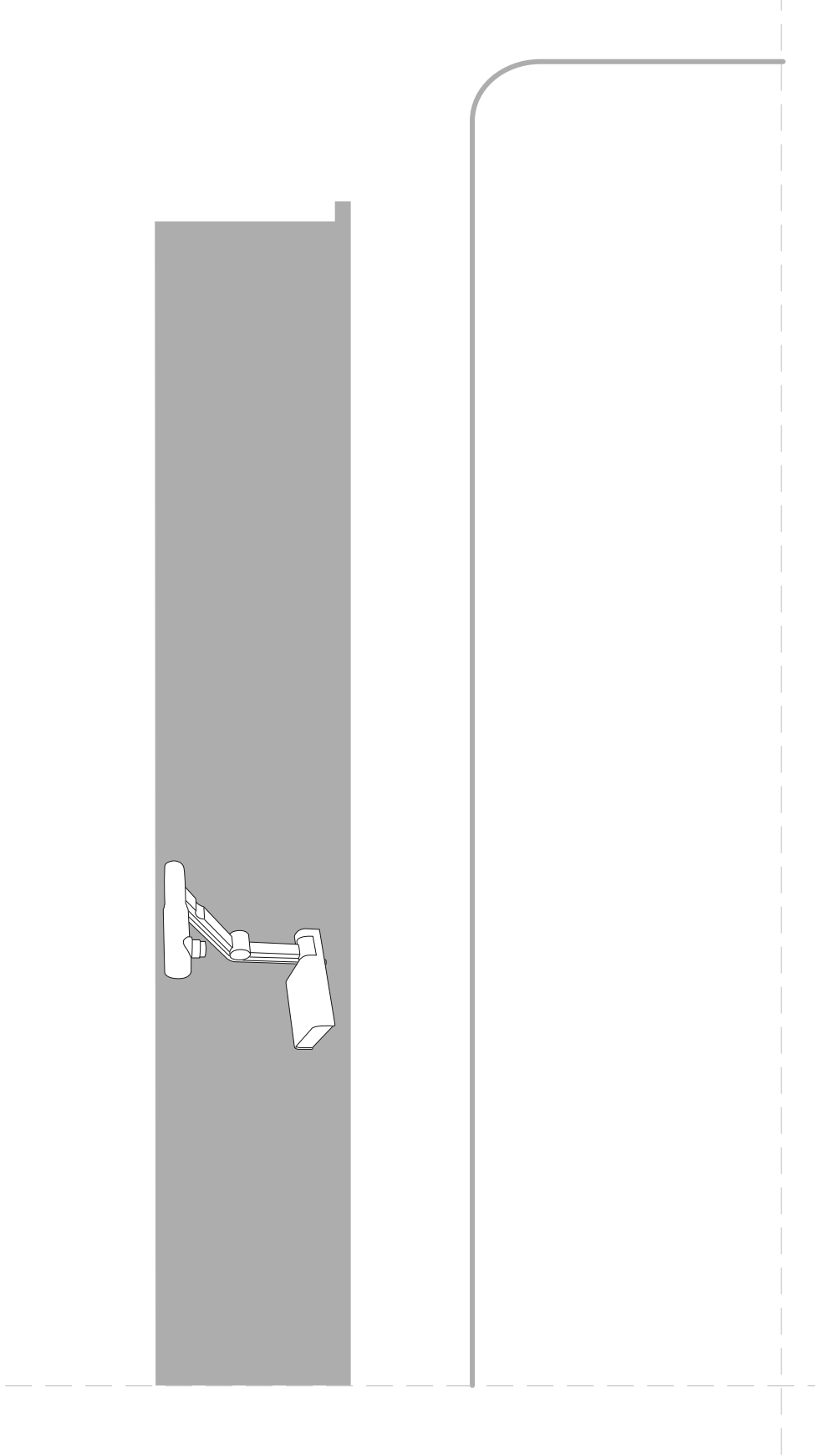


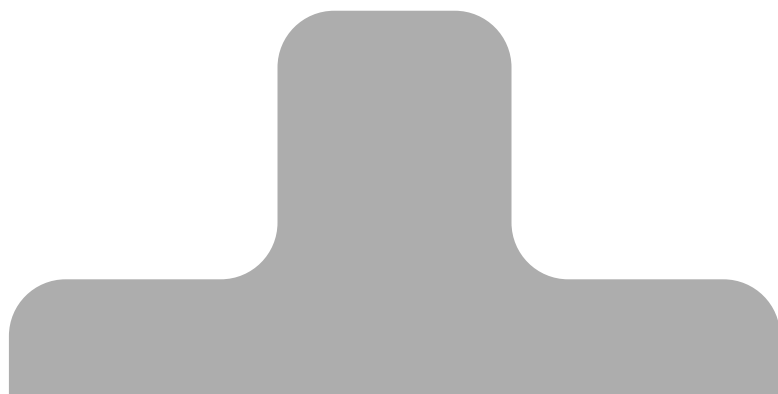
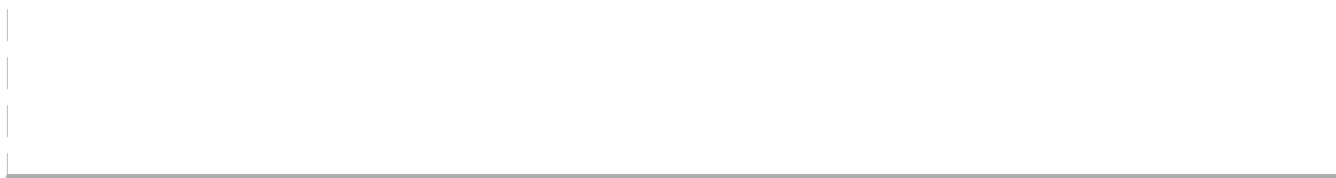
SMART[™]

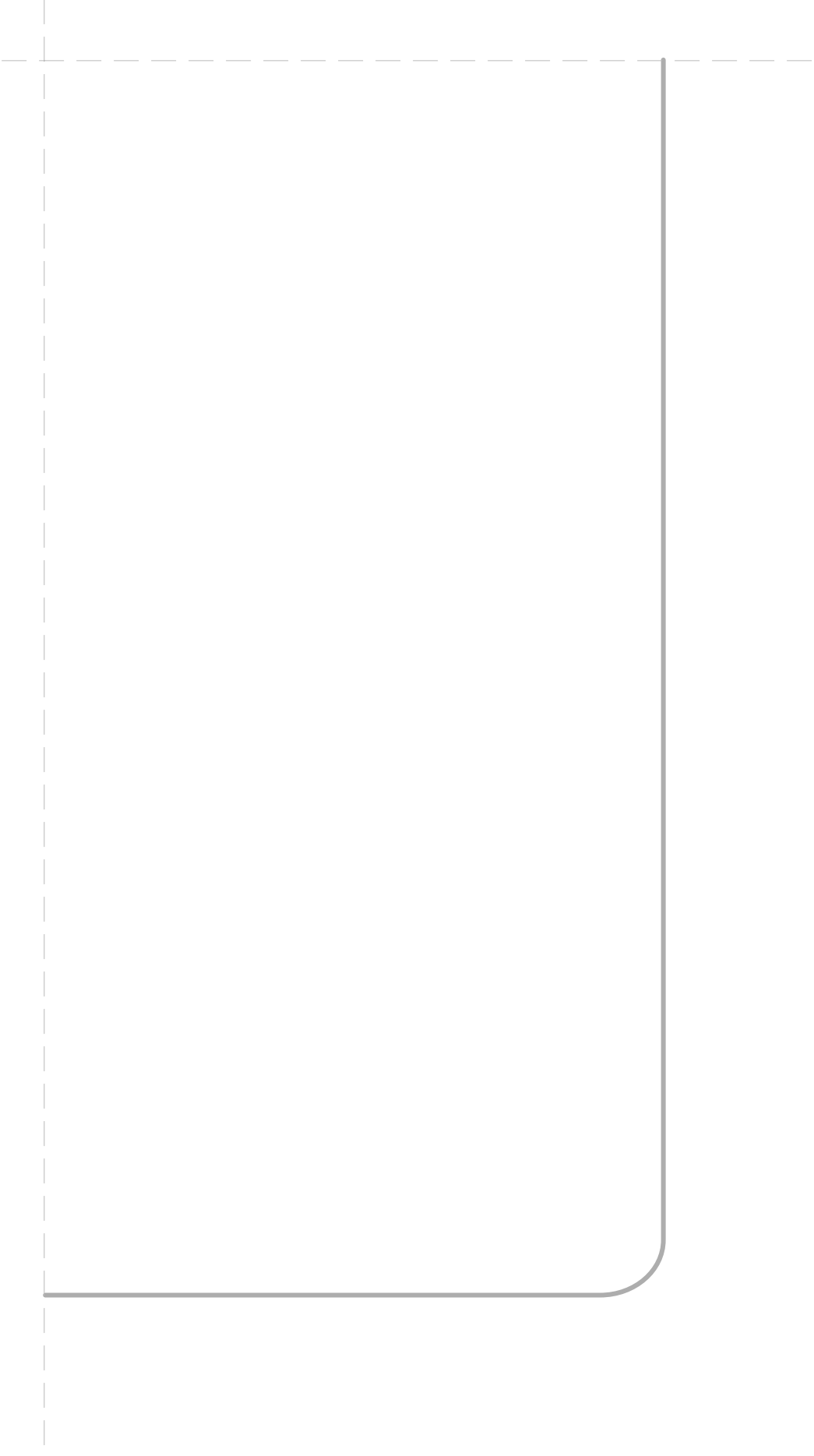
Mixed Reality Target Mat

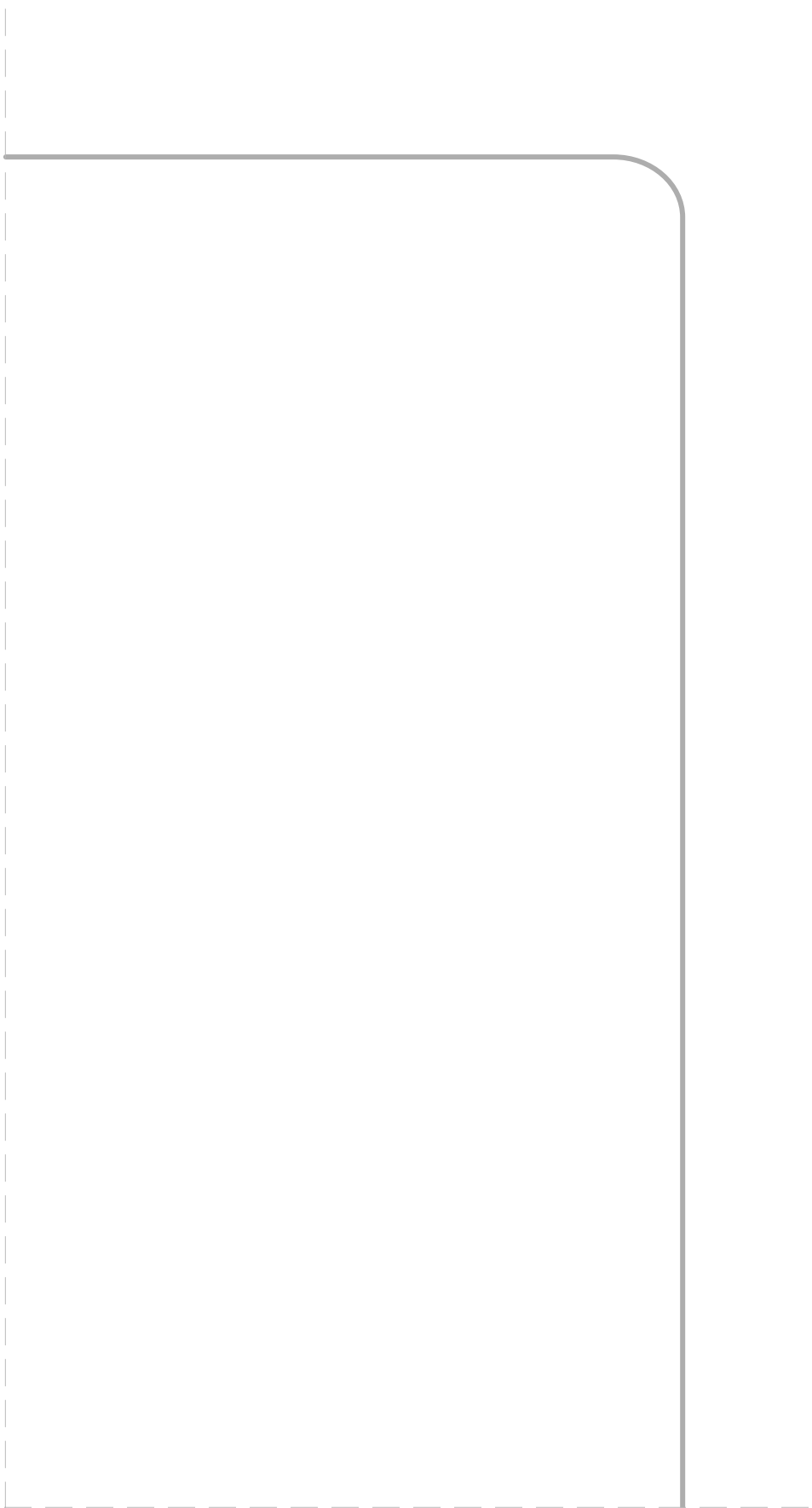












Using the mixed reality target mat

To increase the contrast between the mixed reality cube and the background, you can use the mixed reality target mat. The mat includes marks that indicate the area in which you can move the cube while in Mixed Reality mode.

To print the mixed reality target mat, you need the following:

- A computer with Internet access and Adobe® Reader® or Acrobat software
- A printer
- A pen
- A ruler
- Scissors
- Tape

To print the mixed reality target mat

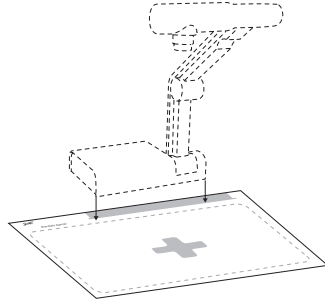
1. Select **File > Print**.
The Print dialog box appears.
2. Select **None** in the Page Scaling drop-down list and then click **OK**.
3. Arrange the pages:
 - o Page 1: top left
 - o Page 2: top right
 - o Page 3: center left
 - o Page 4: center right
 - o Page 5: bottom left
 - o Page 6: bottom right
4. Use a ruler to draw a guide line and then cut off the white margins.
5. Align the pages and then tape them together.

TIPS

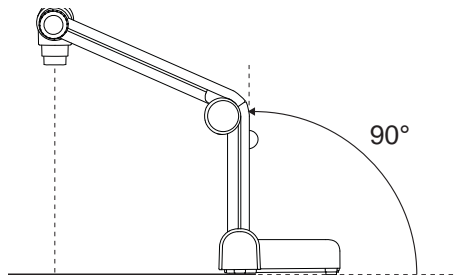
- o Use a light table or a tablet device set to a white background as an aid when aligning the pages.
- o To make the mat last longer, consider printing it on heavy cardstock or laminating it once you've assembled it.

To use the mixed reality target mat

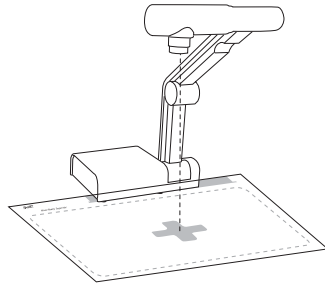
1. Place the mixed reality target mat on your work surface.
2. Place your SMART Document Camera™ over the darkened area on the mat.



3. Rotate the bottom arm of the document camera so that it's 90° from your work surface.



4. Rotate the upper arm of the document camera upwards until it's at its highest spot, ensuring the bottom arm is still set to 90°.



5. Turn on the document camera.