High Resolution Sheet Viewer window

Toolbar and palettes

Display Window

This window contains the image being viewed in the High Resolution Sheet Viewer. The image is a sheet (or sheet element), and the High Resolution Sheet Viewer shows the image in TIFF file format. The status bar of the display window contains the following information:

- The current x and y coordinates of the cursor
- The height and width of the image

Toolbar

Use the toolbar to view an image. It includes the following tools:

- Use the **Select** Tool to select a display window.
- Use the **Zoom** Tool to enlarge or reduce the image area.
- Use the **Hand** Tool as follows:
 - $^{\circ}$ After zooming, click the **Hand** Tool and drag the image to move it.
 - After zooming, double-click the **Hand** Tool to fit all of the image in the display window.
- Use the **Color Pick** tool to draw a rectangle on the image and display the information for the selected area on the **Inventory**
- Use the **Measure** tool to click two points on the image and measure the distance between them. View the measurement results on the **Info**

Navigator Palette

The **Navigator** palette shows an entire image, regardless of how much of the image is in the display window. A rectangle surrounds the area of the image that appears in the display window.

If the entire image is in the display window, the rectangle appears around the entire display area of the **Navigator** palette.

Move the rectangle to view a different area of the image, or redraw the rectangle on the area that you want to view.

Inventory Palette

The **Inventory** palette appears beside the display window. The **Inventory** palette contains a **Separations** tab with the following options:

- List of the color separations: Select the check box beside a color separation name to view it in the display window. Clear the check box beside a separation name to hide it in the display window.
- **Color View** button and **Black and White View** button: Click the button to view the selected separations in color. Click the button to view the selected separation in black and white.

• **Pencil** tool: Click the **Pencil** tool, and click the separation for which you want to view color information.

For the Epson Stylus Pro WT7900 with white ink, the tint percentage for the white separation is the same value that you specified in the **White Level (%)** box in the hot folder or virtual printer, or in the **White** box in the CMYK library. You cannot view the **Opacity** value that you specified in an L*a*b* library because the opacity value has been converted to a white ink value.

Info Palette

The **Info** palette displays information about measurements made with the **Measuring** tool. Select the **Measuring** tool and click two points on the image in the display window. The **Info** palette displays the following information about the measurement:

- **Width**: Indicates the horizontal distance of the line on the x axis
- **Height**: Indicates the vertical distance of the line on the y axis.
- **Distance**: Indicates the distance between point 1 and point 2.
- **Angle**: Indicates the angle of the line relative to the axis.

Window menu options

Proof ID

Display windows are listed by proof ID. Select a proof ID to activate its display window.

Parent topic: Viewing sheets at high resolution