

About the Corel Image Source Window

The Corel Image Source window includes the following:

<u>colors drop-down list box</u>	<u>halftones drop-down list box</u>
<u>image information</u>	<u>location selection boxes</u>
<u>paper size drop-down list box</u>	<u>prescan button</u>
<u>resolution drop-down list box</u>	<u>resolution selection box</u>
<u>rulers</u>	<u>scan area</u>
<u>scan button</u>	<u>scanner drop-down list box</u>
<u>settings button</u>	<u>units drop-down list box</u>
<u>view area</u>	

rulers

Displays the height and width of the view area.

scan area

Marks the area of the scanner bed to be scanned.

view area

Represents the scanner bed.

image information

Displays the number of bytes required to store the current image and the available Windows memory.

scanner drop-down list box

Selects the scanner you want to use.

location selection boxes

Displays the location of each corner of the scan area box.

units drop-down list box

Selects the unit of measurement for the rulers. The current selection is displayed at the top left corner of the view area.

colors drop-down list box

Selects the colors for the scanned image. The options displayed in the box are scanner specific.

halftones drop-down list box

Selects a halftone pattern for images if you've selected black and white colors. The options displayed in the box are scanner specific.

paper size drop-down list box

Selects the paper size. For all options except "Custom", the scan area box uses the dimensions of the selected paper size. The options displayed in the box are scanner specific.

settings button

Displays scanner specific settings such as color intensity.

resolution drop-down list box

Selects the resolution for the scan. The options displayed in the box are scanner specific.

resolution selection box

Specifies the resolution for the scan if you selected "Custom" from the Resolution drop-down list box.

scan button

Scans the image using the current options.

prescan button

Scans the entire flatbed using the lowest resolution supported by the scanner.

