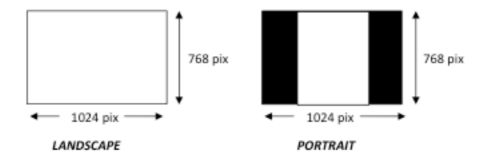
RESIZE FOR DIGITAL PROJECTION

Digitally projected images should be 1024 pixels wide x 768 pixels high. The image itself may not be this size, especially portrait orientated, higher than the width, in which case they should be on a canvass 1024×768 pixels, see below –



PREPARE IN PHOTOSHOP CS

In the IMAGE menu, select IMAGE SIZE.

Ensure the Constrain Proportions box is ticked

Choose 768 pixels high, the width will recalculate automatically.

Click the OK button.

Set the background to black.

In the IMAGE menu, select CANVAS SIZE.

In the lower part of the box, NEW SIZE, change the units to pixels.

Choose 1024 pixels wide x 768 pixels high.

Click the OK button.

PREPARE IN PHOTOSHOP ELEMENTS 7

In the IMAGE menu, select RESIZE, then click on IMAGE SIZE.

Ensure the Constrain Proportions box is ticked

Choose 768 pixels high, the width will recalculate automatically.

Click the OK button.

Set the background to black.

In the IMAGE menu, , select RESIZE, then click on IMAGE SIZE.

In the lower part of the box, NEW SIZE, change the units to pixels.

Choose 1024 pixels wide x 768 pixels high.

Click the OK button.