

<code>-runModal</code>	Displays the panel and begins its event loop. The panel's values are recorded in the shared NSPrintInfo object.
<code>-runModalWithPrintInfo:(NSPrintInfo *)pInfo</code>	Displays the panel and begins its event loop. The panel's values are recorded in the pInfo, the supplied NSPrintInfo object.
<code>-accessoryView</code>	Returns the NSPageLayout's accessory View.
<code>-setAccessoryView:(NSView *)aView</code>	Adds a View to the panel.
<code>-convertOldFactor:(float *)old newFactor:(float *)new</code>	Returns by reference the ratio between a point and the currently chosen unit of measurement. If invoked within the pickedUnits: method, old refers to the ratio before the user's choice and new refers to the new ratio.
<code>-pickedButton:(id)sender</code>	Stops the event loop.
<code>-pickedOrientation:(id)sender</code>	Updates the panel with the selected orientation.
<code>-pickedPaperSize:(id)sender</code>	Updates the panel when a paper size is selected.
<code>-pickedUnits:(id)sender</code>	Updates the panel when a new unit is selected.
<code>-printInfo</code>	Returns the NSPrintInfo object that used when the panel is run.
<code>-readPrintInfo</code>	Reads the NSPageLayout's values from the NSPrintInfo object.
<code>-writePrintInfo</code>	Writes the NSPageLayout's values to the NSPrintInfo object.