

Sheet menu

Option	Description	Mac OS shortcut key	Windows shortcut key
Show /Hide Imposition	Display or hide the press sheet edge, bleed edges, page edges, and page numbers all at once. Use the Press Sheet Edge , Bleed Edges , Page Edges , and Page Numbers menu items to turn them on and off individually.	⌘ I	Ctrl+I
Press Sheet Edge	Display or hide the press sheet edge. A check mark appears beside the menu item when the press sheet edge is displayed.		
Bleed Edges	Display or hide bleed edges. A check mark appears beside the menu item when bleed edges are displayed.		
Page Edges	Display or hide page edges. A check mark appears beside the menu item when page edges are displayed.		
Type Safety Edges	Displays the safe protect box. A check mark appears beside the menu item when type safety edges are displayed. This menu item is disabled if this information is not available.		
Page Numbers	Display page numbers. A check mark appears beside the menu item when page numbers are displayed.		
Backup	<p>Select Plates, Press Sheets, or Pages. These are the three different ways to align the front and back image.</p> <ul style="list-style-type: none"> • Plate backup aligns the bounds of the front image and back image. • Press sheet backup align the bounds of the front image's press sheet rectangle with the bounds of the back image's press sheet rectangle. (Often the plate and press sheet bounds are equivalent.) • Page backup aligns the bounding rectangle of all individual page rectangles on the front surface with the corresponding bounding rectangles on the back surface. For some jobs, this option is desirable because the front and back will not align properly when Plates or Press Sheets are selected. 		

Versioning Info	Display a table or grid of the job and the files that make up the versions. This menu item is disabled if versioning information is not available.		
Flip Sheet	Flip the sheet so that the surface currently facing the front will face the back. Where both the back and front surface files are open, if the front surface is originally displayed on top, flipping the sheet will display the back surface on top. If files for only one surface are displayed, flipping the sheet will show the reverse side of that surface.	⌘ F	Ctrl+F
Rotate Left	Rotates the currently displayed surface to the left.	⌘ L	Ctrl+L
Rotate Right	Rotates the currently displayed surface to the right.	⌘ R	Ctrl+R
More Opaque	Make the currently displayed surface less transparent (move the transparency slider to the right).	⌘]	F10
Less Opaque	Make the currently displayed surface more transparent (move the transparency slider to the left).	⌘ [F9