Let the distance in inches from the left edge of the page to the vertical line be H, and from the bottom edge to the horizontal line be V; let the lengths of the gaps at the top and bottom of the vertical line be T and B respectively, and the gaps at the left and right of the horizontal line be L and R. For correct alignment of pages, put the following line in a file named (for example) margins.ps, and then mention margins.ps on the gs command line when printing any of your own files:

<< /.HWMargins [ml mb mr mt] /Margins [x y] >> setpagedevice

where

$$mI = L * 72$$
,  $mb = B * 72$ ,  $mr = R * 72$ ,  $mt = T * 72$ ,  $x = (1 - H) * 720.0$ ,  $y = (V - 1) * 720.0$