



Print-it-Yourself Permits

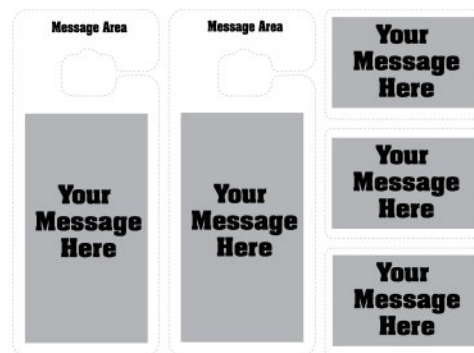
For optimum output please follow the instructions below

1. Use your preferred software to develop your message/permit using the appropriate template. (Downloadable for free on Rydin.com)
2. We recommend that all text information be kept at least 1/8" in from the template's noted perforation lines
3. Allow Rydin **Print-it-Yourself** paper to acclimate to the printer room's temperature
4. Print a test page on a blank sheet of paper, noting orientation of design once printed.
 - Place output behind a blank **Print-it-Yourself** page and hold up to the light to confirm proper placement of your design.
 - If orientation is incorrect, adjust how paper is fed into your printer. (Tip: Place a mark on an area of the blank piece of paper - for example a dot or word on the upper right corner. Then note where the mark is once the page prints. Adjust orientation accordingly for final output)
5. Upon confirmation that orientation is correct feed, your Rydin **Print-it-Yourself** paper appropriately into your laser printer following your printer's instructions (TIP: Fan the paper to reduce static)
6. Rydin's **Print-it-Yourself** permits are specifically developed for laser printers.
 - Select the printing options appropriate for your design
 - If available, adjust paper setting. Look for an option noted as Synthetic. In general a thicker type setting is optimal.
 - Print as normal, we recommend page scaling be sent to None
7. Once printed carefully remove the individual permits.

R-Series Permit Template



SPU - Series Permit Template



Rydin's Print-it-Yourself pre-perforated permit paper is suitable for use with most consumer and professional Laser Printers. Do not use with ink-jet type printers. See your specific printer's owner's manual for any details and limitations for using this product.