

RSP Offset Rules

Instruction manual

Recommended method: Use a printing plate carrying the layout of your finishing job – this will determine the position of the processing rules on the impression cylinder.

Note: Important before using the processing rules, check there is sufficient clearance between the cylinders. This applies especially to the distance between the impression cylinder and the transfer cylinder. The distance between impression cylinder and transfer cylinder or the delivery cylinder must be at least 0.95 mm.

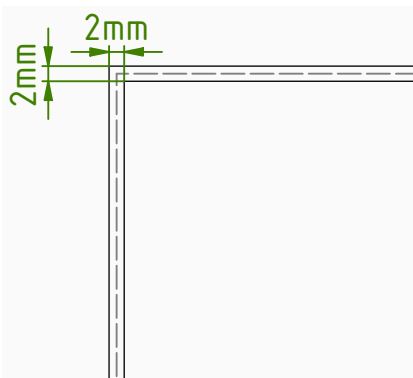


Figure 1

1. Create a printing plate carrying the layout of your finishing job to determine the position of the processing rules on the impression cylinder (Figure 1).
2. After setting the position of the print image on the print sheet, colour the printing plate and transfer the print image from the blanket cylinder to the impression cylinder by setting print to manual and inching the machine forwards by one rotation. Stick the processing rules on the impression cylinder at these positions.
3. Cut the processing rule to the required length and remove the protective backing paper.
4. Adhere the processing rule onto the impression cylinder at the position indicated by the print image.
5. Stick the adhesive securing tape supplied in the pack over the processing rule. Start with a wider distance between the blanket cylinder to the impression cylinder and reduce the distance between these cylinders in small steps, until the desired result is achieved.

Note: The processing rules can be glued to smooth chrome surfaces and Mark 3 surfaces from Heidelberg. It is not possible to use them on PerfectJackets, silicone jackets or teflon-coated jackets.

If you want to achieve a better finishing result, we recommend the use our RSP Inline Finishing System 2.0 or RSP Easy. We will be happy to advise you.