instructions

ANTI-MARKING, ANTI-STATIC SYSTEM FOR KOMORI LITHRONE 28" TRANSFER CYLINDERS

Read all instructions thoroughly before beginning installation.

- 1. Remove any existing materials mounted to the transfer cylinders that will be converted to the Super Blue® LT™ anti-marking system.
- 2. Clean the transfer cylinder surface(s) using a solvent. Remove any grease, dried ink, oil or dust build up on the surface of the transfer cylinders, including the gutter areas.
- 3. After cleaning the transfer cylinder surface, wipe once again with a clean dry cloth to remove any excess solvent.
- 4. Once the surfaces are cleaned, rotate the transfer cylinder to access the **tail edge** clamping bar. (See figure on reverse side.)
- 5. Loosen (but do not completely remove) the spring-loaded flat head screws enough to allow the Super Blue® LT™ system to slide under the clamping bar. As the screws are loosened the springs should raise the clamping bar. (See figure on reverse side.)
- 6. Insert the Super Blue® LT™ system under the **tail edge** clamping bars approximately ½" to ¾6". Be sure that the Super Blue® LT™ system is centered on the transfer cylinder and tighten the flat head screws. (See figure on reverse side.)
- 7. Holding the **gripper edge** of the Super Blue® LT™ system, rotate the transfer cylinder **in reverse** until the gripper clamping bar is accessible. (See figure on reverse side.)
- 8. Loosen (but do not completely remove) the spring-loaded flat head screws enough to allow the Super Blue® LT™ system to slide under the **gripper edge** clamping bar. As the screws are loosened the springs should raise the clamping bar. (See figure on reverse side.)
- 9. Insert the Super Blue® LT™ base cover under the **gripper edge** clamping bar. Be sure that the Super Blue® LT™ base cover is centered on the transfer cylinder and tighten the flat head screws. The Super Blue® LT™ base cover must be installed tightly between gripper and tail clamps to ensure there are no wrinkles or base cover movement. (See figure on reverse side.)

Please Note: While the base cover is tight the StripeNet® anti-marking, anti-static material will remain loose.

Continued on back.

Super Blue and Super Blue 2 and StripeNet are registered trademarks of PRI. Super Blue LT is a trademark of PRI. All other company and product names mentioned in this document are trademarks of their respective companies. Copyright © 2003, Printing Research, Inc. All Rights Reserved. Covered by U.S. and Foreign Patents.



10954 Shady Trail, Dallas, TX 75220 USA (800) 627-5537 or (214) 353-9000, Fax: (214) 357-5847 www.superblue.net



Continued from front.

- 10. Rotate the cylinder and inspect the Super Blue® LT™ base cover being sure that it is laying smoothly on the transfer cylinder surface without any wrinkles.
- 11. Repeat this process for all remaining transfer cylinders.

