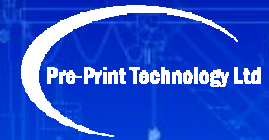


# PRINT & ANILOX BEARING CAP REPLACEMENT PROGRAM



- In order to ensure good print quality at all times, it is important that the print & anilox bearing housing caps are in good working order and securely hold the roller journals in place during the printing process. This is especially important on the upper print decks, with the press geometry encouraging the rollers to ride up the C.I. cylinder when operating in impression mode.
- PPT is now offering its Chadwick press users the opportunity to participate in an efficient cap replacement program.
- This could be a systematic replacement in order to minimise press downtime & lost production, or simultaneously, whichever best complements your production requirements.
- Replacement bearing housing caps can be manufactured
- from either cast iron or aluminium (as the attached
- photograph) to suit customer preferences.
- Aluminium caps are becoming more popular as they are much
- lighter to handle than the equivalent cast iron cap.
- Damaged print roller caps will affect print quality and cause
- excessive wear to the bearing housing bores.
- Should you require a budget quotation to replace existing
- bearing housing caps, please contact PPT at the
- earliest opportunity.
- Please contact us today to request a quotation.
- Pre-Print Technology Ltd, 1a Joel Lane,  
Hyde, Cheshire, England SK14 5JY.
- Main switch board- Tel 00 44 161 351 1919
- Mobile 07713654408 - line 1 / Mobile 07715377351 line 2
- [email: sales@preprinttech.com](mailto:sales@preprinttech.com)

