FROM	Do Not Drop
То	
Black Bros. Southeast Service,	Inc.
1315 BAKER ROAD	
HIGH POINT, NO. CAROLINA 27	7263
Make out Bills of Lading to read: "OLD, WORN OUT ROLLERS RETURNED"	7-7721-2014
FROM.	Do Not Drop
То	
Black Bros. Southeast Service.	Inc.

1315 BAKER ROAD HIGH POINT, NO. CAROLINA 27263

Make out Bills of Lading to read: "OLD, WORN OUT ROLLERS RETURNED"

Form-23203---- 1St. Bedie Abbey

7-7721-2014

DIVISIONS



ROLL RECONDITIONING REQUIREMENTS
Please fill out and place in roll box

P. O. Box	
Street Address	
City/State/Zip	
Phone #	
Contact Person	
our Purchase Order #	
Number of Rolls	
Grooved Or Ground Smooth	
ype of Grooving	
Machine Serial #	
ype of Machine	
Regrind and Regroove	
Recover	
New Roll on Exchange Basis	
Other	



ROLL WEAR PREVENTION FOR COATING ROLLS

Tips to Prevent Excessive Roll Wear:

NOTE: Always start with rolls that are in good condition.

- Avoid running coating and doctor roll together without coating material in reservoir. This will minimize roll and clutch wear (See clutch adjustment instructions in manual).
- Avoid having doctor roll clutch adjusted tighter than necessary and forcing rolls to skid when coating is not in reservoir (See clutch adjustment instructions in manual).
- Use only cleaning materials recommended by coating supplier that do not break down resilient covering on rolls.
- Always clean rolls thoroughly after production to avoid dried coating from damaging rolls on next production run (See cleaning instructions in manual).
- If rolls are not turning do not allow resilient roll(s) to be in contact with other roll(s) or with product for more than a few minutes. This will avoid creating a flat spot on resilient roll(s).
- Keep end seals adjusted correctly to prevent excess pressure on roll surfaces and on doctor roll clutch (See end seal adjustment instructions in manual).
- Always process product that is uniform thickness and clean, to avoid uneven roll wear.
- Roll wear will be minimized by maintaining bearing journals, chain, sprockets and by keeping bearings lubricated properly (See maintenance instructions in manual).



TIPS ON RUBBER ROLL CARE

- 1. Store rolls in the shipping container or on racks on the roll shafts, making sure the rubber surface is not in contact with containers or wall surface.
- 2. When storing rolls, rotate them periodically 180 degrees to eliminate any sagging of the rubber.
- 3. Store in a cool, dry place not outside or in direct sunlight.
- 4. If rolls are to be stored for a long time, put oil on the bare metal parts.
- 5. Clean the rolls in the Spreader after every shift, making sure to get the ends of rolls, shafts, and end seals clean of all material.
- 6. For your convenience, send old worn out rolls to the nearest Black Bros. location after changing for reconditioning.

Worn Rolls – Cost \$\$
Reconditioned Rolls – Save \$\$

HAVE YOUR ROLLS RECONDITIONED BY THE EXPERTS!



RESERVOIR END SEAL FITTING AND ADJUSTMENT

- Rolls should first be centered in the machine with the bearing brackets tight against the slide bars. A straight edge should then be used on the end of the rolls to be sure that the doctor roll and coating roll ends are even. (Note: Parallel doctor roll with coating roll before making this adjustment.)
- 2. Be sure that the poly seal does not interfere with the fillet between the roll end flange and the roll shaft.
- 3. Check to be sure that the bottom edge of the tapered end of the poly seal is below the top of the doctor roll.
- 4. Check the end seal plates to be sure they are not sprung or bent.
- 5. Check the roll flanges; sometimes the outside diameter of the flanges may be more than the allowable .010" below the bottom of the roll grooves and a leak can develop in this area.
- 6. End seals must be fitted parallel to the roll ends.
- 7. Reservoir studs must be straight and tight.
- 8. Check the condition of the flanges on the ends of the rolls if flanges are gouged or grooved, this can cause leaks.
- 9. The end seals should be adjusted so that it will not be necessary to pound them into place or pry them out.