Proper Asbestos Bag Tying Techniques

All asbestos waste delivered to the Bailey Sanitary Landfill must be double-bagged in 0.15 mm or 6 mil poly hazardous waste bags (maximum bag size $38" \times 60"$), gooseneck-tied, sealed with duct-tape and labeled "Asbestos". **Materials not properly bagged will be rejected.**

Please follow the 3 step process below to guarantee acceptance for disposal:

- 1. Twist tightly the unused top portion of the bag into a tail and seal with duct tape at the base of the tail.
- 2. Take the leftover twisted tail section of the bag and bend it around to make a loop and attach it to the base of the tail using the duct tape.
- 3. Place the first bag in the second bag and repeat the sealing procedure.





0.15 mm or 6 mil Poly Hazardous Waste Bags Suppliers

RONA Chilliwack 45656 Yale Road Chilliwack, BC V2P 2N3 (604) 792-1351

Pioneer Building Supplies Ltd. 45754 Yale Road Chilliwack, BC V2P 2N4 (604) 795-7238

Canex Building Supplies Ltd. 46070 Knight Road Chilliwack, BC V2R 1B7 (604) 858-8188

<u>Note:</u> If unlabeled 0.15 mm or 6 mil poly hazardous waste bags are used (not prelabeled with asbestos waste information), individuals must put their own label on each outside bag when the double-bag method is utilized (eg. piece of duct tape with the word "Asbestos" written on it) before taking the bags to the landfill, in addition to providing proof to the landfill staff that the unlabeled bags are 0.15 mm or 6 mil poly hazardous waste bags (eg. purchase receipt demonstrating the bag specifications).

For further information, please contact the Engineering Department at (604) 793-2907.

