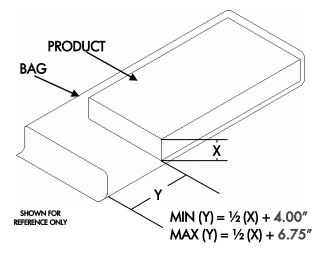


## **Bag Thickness Requirements:**

Bag thickness, plastic composition and conveyor speed will each affect seal quality differently for individual products. A bag thickness range of 1.25 to 2 mils is suitable for most product lines. Contact your Burford® Salesperson for custom applications.

**Note:** Bag tail presentation from the exit of a bagger must be flat (no more than four layers of plastic) and not folded over. If this is not achievable, contact your Bagger manufacturer for assistance.

X = PRODUCT HEIGHT Y = BAG TAIL LENGTH



## Bag Neck Length Requirements:

Measure the product height.

Take one-half of the product height measurement and add a minimum of 4 inches up to a maximum of 6 3/4 inches to determine the required length of the bag neck.

This formula should be used to confirm your bag neck length requirements for existing applications or to assist in calculating a bag neck length for new product development. Please consult a reliable package manufacturer for your specific needs or contact Burford® Corp. if we can be of assistance.

**Note:** Short bag neck lengths may cause packages to exit the unit without a proper seal and/or perforated or finished edge.

PRACTICAL SOLUTIONS THROUGH INNOVATIVE TECHNOLOGIES

**CALL US TODAY 1-877-BURFORD (287-3673)**