

Avery Dennison®

TrafficJet™ Calculate Remaining Media on Roll

Instructional Bulletin : # 9.22
Revision : # 02
Last Updated : June 2018

How to calculate the estimated length of sheeting remaining on the roll

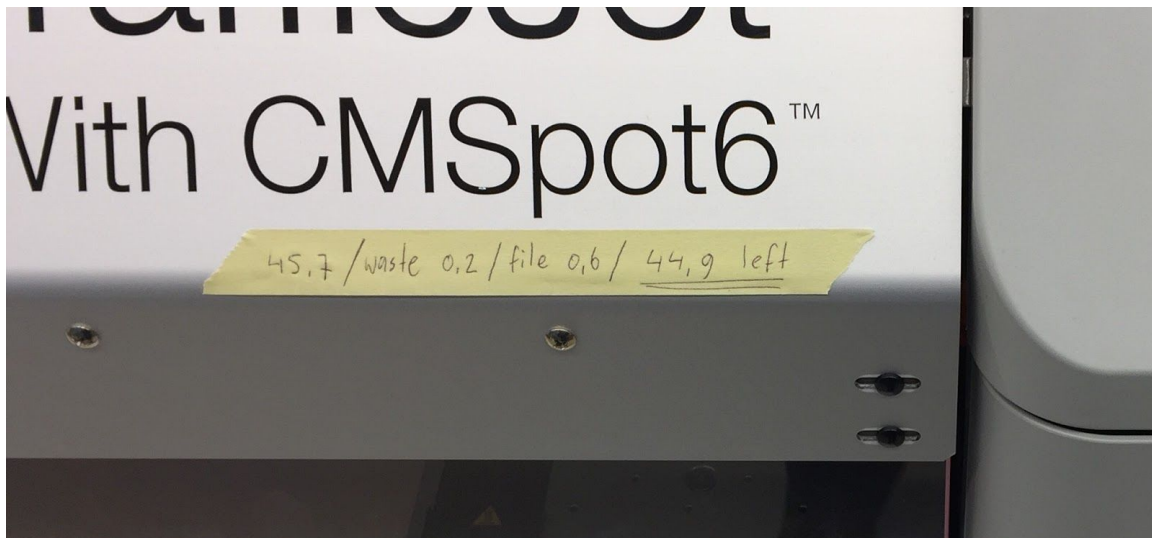
1. Load a new roll of reflective sheeting of known length on the printer
2. Apply a piece of masking tape on the printer and record the initial length of the roll (45.7 meter, 50 yard)
3. Send your print job to the printer
4. While printing, press the Menu Button
5. Click Down Arrow Button until you see Menu7: Job Status
6. Click Enter
7. Click the Down Arrow Button to scroll through the menu until you see ToDoLength: xx (this number already is a positive rounded number)
8. Add the possible first piece of waste (initial part of the roll) to the ToDoLength and deduct this from the total roll length and record this on the piece of masking tape
9. As soon as you take the roll out of the printer, make sure you apply the piece of masking tape with the new estimated remaining length on the roll
10. The next time you put this roll into the printer, start with the remaining length value shown on the masking tape, and repeat this process for the next print job

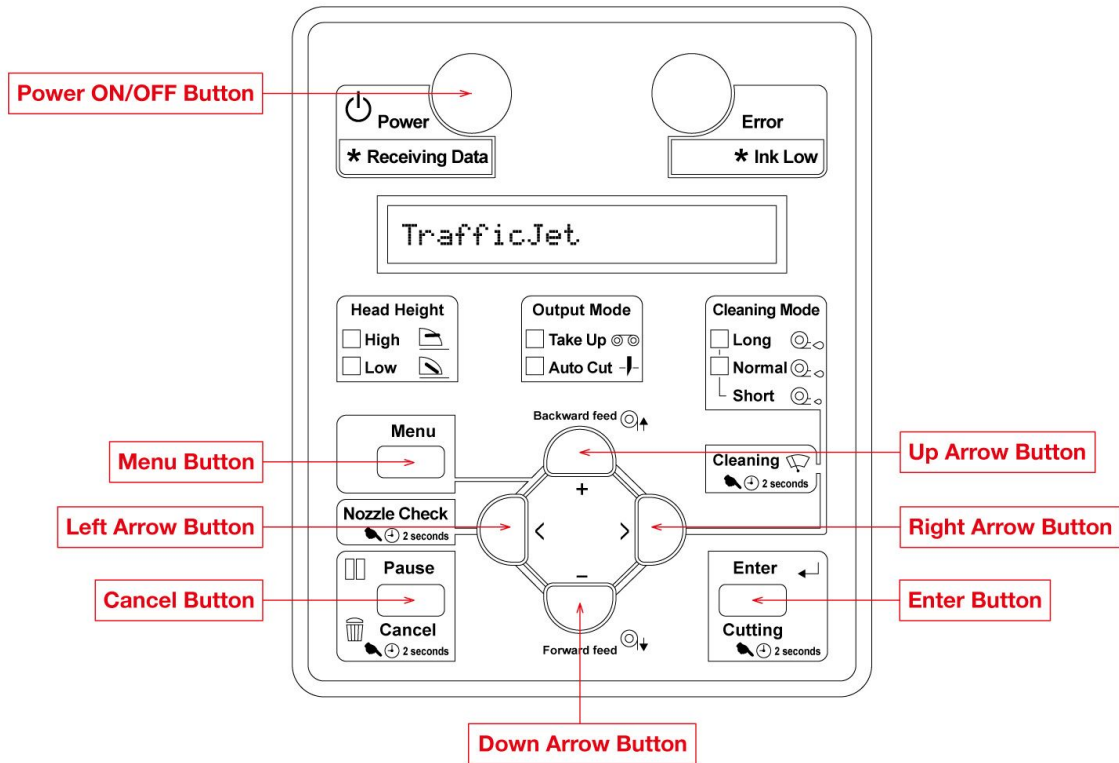
Important

The more accurate you perform the calculations, the more accurate the remaining length value will be. However, please understand that these instructions are a useful tool for determining an estimated, not actual, value.

TIP!

Always record the initial remaining length on the masking tape of the roll you place on the printer to make sure you don't lose or forget this value.





The above Avery Dennison literature provides information to the user for proper application, storage and other requirements. Please refer to Product Data Bulletins or your local Avery Dennison Representative for warranty information. Find the latest information on the Avery Dennison website, www.reflectives.averydennison.com. We encourage you to check our website periodically for updates.

All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable, but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that Purchaser has independently determined the suitability of such products for its intended and other purposes.

For technical questions, please contact:

North America: reflective.tech.na@averydennison.com
 Europe, Middle East & Africa: reflective.tech.eu@eu.averydennison.com
 Asia Pacific: reflective.tech.ap@ap.averydennison.com
 South America: reflective.tech.sa@averydennison.com