Avery Dennison[®] TrafficJet™ - PF Adjustment

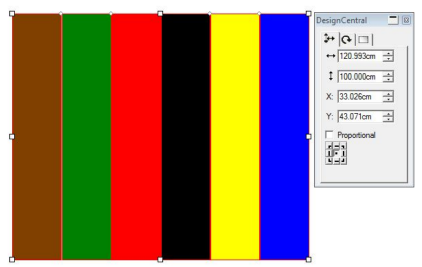
Instructional Bulletin : # 9.03
Revision : # 04
Last Updated : June 2018

Important!

Make sure first to check in each Queue that Output Size Compensation is disabled!

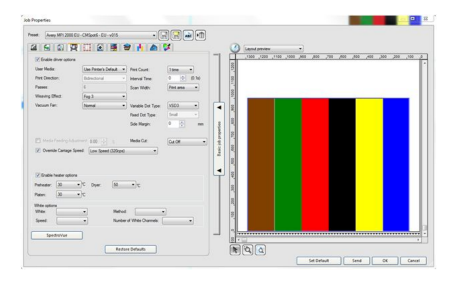
Perform PF Adjustment

- Set up a new Media Type on the printer with the correct thickness and heater settings
- In the new Media Type on the printer, set PF Adjustment to 500/500 and make sure not to perform any actual PF Adjustments on the printer itself
- Check if the PF Micro Adjustment is set to 0.00%
- Create a file in SAi Flexi with a length of 1000mm



- Open Production Manager, activate the Print Queue and load the file you just created
- Go to Job Properties and select the fourth tab





- Enable Media Feeding Adjustment (OFF by default)
- Hit the Send button to start printing
- Measure the exact length of the first print with 0.1mm accuracy
- Make a note of the actual measured length
- Write down the measured value in the orange cell in the PF Queue Calculator
- The green cell gives you the PF Compensation Factor



- Go to Production Manager and activate the Job Properties from the printed job
- Change the Media Feeding Adjustment value to the factor from the Calculator
- Hit the Send button to start printing again and measure the outcome. It should be exactly 1000mm.
- Go to Production Manager and activate the Default Job Properties to make the Media Feeding Adjustment Value permanent. Do not forget to save the change in the Preset!
- As a last step enter the Media Feeding Adjustment Value in the printer by adding the value in the Micro Change



TIP!

Measure on a flat surface and tape the print so it's perfectly flat



• Start from, for example, 10 or 20 cm for increased accuracy



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.emea@eu.averydennison.com
Asia Pacific: reflective.tech.ap@ap.averydennison.com
South America: reflective.tech.sa@averydennison.com

