# Tips for REVLAR Table Tents

### **Print Direction / Printer Feed**

When loading the paper into the bypass tray, make sure the straight slits are on the lead edge. The lead edge is the side of the sheet that first enters the printer. We have provided a diagram below so you can see how the paper should look in the tray.



# **Printing**

When you print your file, first change the media / paper type to accommodate the weight of the table tents (258 gsm, see back for more specs). We have also listed some additional printing tips for you on the back of this guide.

#### **Assembly**

This die-cut incorporates "bend & break" technology. This means that if you fold along the perforations one way and then fold in the opposite direction, the pieces will break apart along the seam.

Make sure that you only do this down the middle of the sheet (length-wise) to separate the two table tents. All other folds you do should only be in one direction, always folding inwards.

Insert the notches into the slits. Either way will work, but we recommend aiming to have the edge of the table tent with the notches sitting on the table, for a flatter bottom. To accomplish this, push the notches inwards, towards the top of the tent and then slide the notches into the slits.

The images on the right show what the bottom should look like when assembled.







# Tips for REVLAR Table Tents

#### **Printer settings**

### If your printer has a synthetic paper setting, that's the one to use.

Because every printer is different, we recommend that you do some test printing with different media type settings to see which gives you the best results.

Note: different media settings change the temperature and speed of the printer. For example, using a glossy paper setting causes the machine to run the fuser at a higher temperature than a plain paper or synthetic paper setting and the lighter you set the gsm, the faster the paper will run through the machine.

Overall, when determining your printer settings, we recommend that you choose settings that maintain:



- Lower fuser temperature
- Slower run
- Straight path through the printer

# Weight and melting point:

Thickness: 7.7 milWeight: 258 gsm

• Melting Point: 450°+ F

#### Pro tips for best results:

- Allow the paper to acclimate to the printer's room for 24 hours prior to printing.
- Fan sheets on all edges before loading into the feed drawer in order to reduce static.
- Any unused paper should be stored in its original box.

#### **Troubleshooting:**

- If you're having static or image quality issues, we recommend that you maintain printer room humidity at 45% or higher. Fanning sheets also makes a huge difference with static, so make sure to fan the papers regularly throughout the run.
- If you're seeing streaks or residue from a large run on synthetic paper, try running some plain paper in the same tray to clean out the fuser and print path.

#### Disposal:



• REVLAR can be recycled as a plastic, not as a paper. We recommend you check in with your local recycling services for your options. REVLAR Die-Cut Table Tents are classified as a #1 plastic.

