

Support Bulletin: RASD-SB00037 Model: Roland MPX-50/60/70 Subject: Setting up Template Frames in Dr. Metaza2 Date: 6/8/2007 Author: RR

The following document outlines how to add and use frames with the Dr. Metaza2 templates. These frames are based on materials from EIM Image. If using other manufacturers' materials, you may need to modify the frames to fit your templates.

- 1. Launch Dr. Metaza2
- 2. Setup your material size and select your software template.



3. The document should show the appropriate template.



4. Click Object and Frame to open the frame dialog window.

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5. Click Add and navigate to the folder where the frames where downloaded and extracted.



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- 6. Select the frame that matches with the template that was loaded, ie... 002 (30x49) and click Open.



7. The Add Frame window opens showing the selected frame. Ensure that the size matches the template size and click Transparent.



8. The Crop Image window appears. Using the paint bucket, click on the center of the frame to fill the inside area. This will be the transparent layer that the image will fit inside of. Do not fill the outside areas of the frame. Once completed, click OK and Add.



9. The frame will display in the Frame window. Select the frame and click Insert.



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10. The template will now show the frame inside of the template.



11. When the image is imported and resized it will not go beyond the frame as shown in the image below. The Frame will also outline the hole in the pendant which should cut down the risk of damaging the print head as it will not print over the hole.

