

Important: Please make sure the following criteria are met for optima color fastness. Room humidity should be kept above 30% and below 60%. Room Temperature should be kept above 50F and below 75F. Low humidity and other items such as rugs or carpets around the printer can cause Static electricity which can show as anomalies on your prints. High humidity and high temperatures can cause curling of media or head strikes from the printer.

Contents of ZIP file:

1. Readme File
2. VersaWorks profile with a “.rml” extension

Intsall Instructions

RIP - VersaWorks 2.0

Step 1 - Upon opening your Roland VersaWorks RIP Program, use your cursor over the “Media” menu and scroll down to select “Media Explorer”.

Step 2 - In Media Explorer choose the folder icon. This will also say to **“Load from File”**. In the “Open Dialog box browse for your unzipped media profile.

(Hint it should have an extension of .rml)

Step 3 - After selecting the media profile choose **“Open”**.

Step 4 - Once you have chosen your media profile, please make sure it now shows itself on the list of available media in the **“Media Explorer”** Dialog box and click **“OK”**.

Handling of Media Recommendations

1. Always make sure you wear gloves as your hand carry oils that release themselves on to the media and may cause the solvent ink not to adhere properly.
2. If your printer is on carpet or a room that is very low in terms of humidity, it is recommended to have an anti-static string, grounding bars or anti-static device to reduce or eliminate static build-up on the material prior to printing.

Please enjoy this and other medias as provided by General Formulations. Thank you.