

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. Onyx 7.0.5 profile with a “.oml” extension

Intsall Instructions

RIP - Onyx 7.0.5

Step 1 - Highlight your printer in your RIP-QUEUE.

Step 2 - Select the **“Configure Printer”** Icon, above your your printer name on the menu bar.

Step 3 - In the Configure Printer: dialog, select the **“Media”** tab.

Step 4 - On the right side of the dialog box, select the **“Import”** button

Step 5 - Browse to your file on your computer, Please make sure to set the file type to **“OML”**

Step 6 - The file should now be imported and show itself in your list of medias.

How to use the Profile

Step 1 - Highlight your printer in your RIP-QUEUE.

Step 2 - On the right side of your RIP-QUEUE there will be a button that says **“Change”**

Step 3 - Select the correct Media Mode

Step 4 - Select the correct media name

Step 5 - Click **“OK”** this will save this setting and you are now able to use this profile

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 you 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 Vector. Thank you.

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. Wasatch media Folder

Intsall Instructions

RIP - Wasatch 6.1

Step 1 - Before opening your RIP program place the Uzipped folders into your configuration folder, which can be found at: `x:\wwrip6\configurations\“your printer”`
x= “the drive you installed Wasatch”

Step 2 - Once the folders have been placed they are immediately accessible for use.

Step 3 - In the main screen of Wasatch SoftRIP go to the **“Print”** menu then choose **“Setup”**. You will be taken to another screen where you can choose your media.

Step 4 - Once you have enetered the **“Setup”** screen, please go to the Imaging Configuration part and scroll until you find the desired Creative Banner Media.

Step 5 - Make sure to check your **“Paper Width”** and set this to width of your media.

Step 6 - Congratulations! You are now ready to print using this media.

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 you 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 Vector. Thank you.

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. Scanvec Amiable profile with a “.ptf” extension, can be used in either PhotoPRINT or FlexiSIGN-PRO

Intsall Instructions

RIP - FlexiSIGN-PRO 8.0v1 or PhotoPRINT 5.0v1

- Step 1** - If you are using FlexiSIGN-PRO, then the **“Production Manager”** is to be used. If you are using PhotoPRINT then you need not go any further.
- Step 2** - From either application go to **“File”** and then **“Import Preset”**
- Step 3** - In the **“Browser”** dialog box, search for the files that were downloaded of the media chosen.
- Step 4** - These files will have a **“.ptf”** extension to let you know that the profiles belong to a Scanvec Amiable product. Choose and click on **“Open”**. It will now start to Import.
- Step 5** - Once you have chosen your ptf file, it will generate a dialog box to let you know that all was completely successfully. Once this screen appears then click **“OK”**.

How to use the Profile

- Step 1** - Go to **“Setup”** menu and scroll down to **“Default Job Properties”**, then go to the 3rd tab and scroll down the media list to make sure your selection is listed.
- Step 2** - Now that you are assured you media is on the list select any image from the **“Add Job”** menu which can be found by going to the **“File”** menu, then **“Add Job”**.
- Step 3** - Once the job is availble double click on it and go to the 3rd tab or **“Color Management”** tab.
- Step 4** - At the top of this menu you will find the **“Presets”** dropdown menu. Here you can choose your new media. All other items are now set by this preset setting.
- Step 5** - Congratulation you are ready to print.

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 you 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 Vector. Thank you.

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 Vector. Thank you.