

Avery® Instructional Bulletin 4.12

Importing Profiles for Arizona Printers in Onyx Postershop 5.0

Introduction

Avery Dennison Graphics Division now offers users of the Arizona Digital Press the ability to import profiles for the Avery MPI-A range in combination with the 3700 Series inks. These profiles will be available as Onyx Media Library files (*.OML extension).

This Instructional Bulletin shows step by step how to import and install the available files.

Additional information on the Postershop 5.0 program, can be found the in the Postershop User Guide.

Note: Profiles can be imported from any drive, being the CD drive, a ZIP drive or the C drive itself, when copied over from a disk to the hard-drive.

Import Procedure

1. Start the Onyx Postershop 5.0.
2. Go to 'Tools' in the menu bar.
 - Now select 'Run Profiler...'
 - A dialogue screen 'Postershop Profiler' appears with empty fields.
3. Go to 'File' in the menu bar.
 - Select the printer to be used, in this case the 'RGI Arizona'.
 - Two subtitles are shown here 'Media Wizard' and 'All Profiles'.
4. Click on 'All profiles', and you will get a dialogue window.
5. On the toolbar select 'Media/Import'
 - Now you will see a window entitled 'Open Media Library'. Browse to the folder (this can be the CD drive) where the *.OML files are located and select the *.OML file for the media required.
6. Click on 'Open' and the selected media library will be imported into Profiler.

The new media will now be available in Postershop. The media can be selected when the RGI Arizona direct printer is selected.

Updating a Queued Printer

Usually, any changes to media configurations or additions of profiles are made to a direct printer. Having imported new media type(s) into the Profiler it is then necessary to synchronise the direct and the queued printer.

This can be done by following the next steps

1. Open Server config Utility.
2. Click on the queued Arizona printer icon.
3. In the window 'Update Printer' will be a drop down box named 'From Client Printer Named'; choose the direct printer into which the new media was imported, e.g. 'RGI Arizona'.
4. You will now be prompted with the question: 'Do you want to replace all option settings etc.', click on 'Yes' and close the Server Config Utility.

The next time Postershop Server is opened the new media will be available under the queued RGI Arizona printer.

For further information, contact your local Avery Graphics Representative.



Postershop 5.0 Settings for Avery MPI-A Range (3700 inks)

Product Name	Onyx Media Name	Profile Name from CD	Media Settings			8 Pass Settings		4 Pass Settings	
			Load Media	Media Type	Thickness	Temp	Dry Time	Temp	Dry Time
Cast Vinyls									
MPI-A 1003	MPI-A 1003 Cast Gloss White	MPI-A 1003 Cast Gloss White v5.OML	Other	Vinyl	10.1	46	1.0	60	0.2
MPI-A 1005	MPI-A 1005 Cast Gloss White	MPI-A 1005 Cast Gloss White v5.OML	Other	Vinyl	9.4	46	1.2	x	x
Polymeric Calendered Vinyls									
MPI-A 2000	MPI-A 2000 PC White	MPI-A 2000 PC Gloss White v5.OML	Other	Vinyl	10.8	48	1.2	x	x
MPI-A 2001	MPI-A 2001 PC White	MPI-A 2001 PC Gloss White v5.OML	Other	Vinyl	10.8	48	1.2	x	x
MPI-A 2002	MPI-A 2002 PC White	MPI-A 2002 PC Gloss White v5.OML	Other	Vinyl	10.8	48	1.2	x	x
MPI-A 2003	MPI-A 2003 PC White	MPI-A 2003 PC Gloss White v5.OML	Other	Vinyl	10.8	48	1.2	x	x
MPI-A 2150	MPI-A 2150 Translucent	MPI-A 2150 Translucent v5.OML	Other	Vinyl	9.3	44	1.2	x	x
Monomeric Calendered Vinyls									
MPI-A 3000	MPI-A 3000 MC Gloss White	MPI-A 3000 MC Gloss White v5.OML	Other	Vinyl	10.1	48	0.5	x	x
MPI-A 3001	MPI-A 3001 MC Gloss White	MPI-A 3001 MC Gloss White v5.OML	Other	Vinyl	10.1	48	0.5	x	x
MPI-A 3021	MPI-A 3021 MC Matt White	MPI-A 3021 MC Matt White v5.OML	Other	Vinyl	10.1	45	1.0	x	x
MPI-A 3041	MPI-A 3041 MC Clear	MPI-A 3041 MC Clear v5.OML	Other	Vinyl	9.8	56	1.0	x	x
MPI-A 8112	MPI-A 8112 MC Opaque White	MPI-A 8112 MC Opaque White v5.OML	Other	Vinyl	10.0	46	1.6	x	x
MPI-A 6551 PWF	MPI-A 6551 Perforated Vinyl	MPI-A 6551 Perf Vinyl v5.OML	Other	Vinyl	15.0	46	1.4	x	x

For further information, contact your local Avery Graphics representative.