Matchprint Inkjet profile names

The current naming conventions for default ICC profiles and default ICC DeviceLink profiles for Epson Stylus Pro proofers provide information about the contents.

ICC device profiles<device> + <media> + <ink>, if necessary + <resolution> + <screen ruling>, if space permits + <profile version> + <rendering intent> + <filter used>.iccICC DeviceLink profiles<device> + <media> + <ink>, if necessary + <resolution> + <source profile> + <screen ruling>, if space permits + <profile version> + <rendering intent> + <filter used>.dvl

You can determine which media configuration and ICC profiles are associated with each other by matching the following elements:

- Device name and model
- Paper abbreviation
- Resolution

Elements in profile names

Matching elements are used in the file name of the associated proof ICC profile and ICC DeviceLink profile to indicate that they work together.

Element	Description
<device></device>	<mx8>: Epson Stylus Pro x800</mx8>
	<mx88>: Epson Stylus Pro x880</mx88>
	<mx9>: Epson Stylus Pro 7900, 9900</mx9>
	<mx6>: Epson SureColor 6000, 8000</mx6>
	<mx7s>: Epson SureColor 5000, 7000, 9000 Standard Edition (non-violet)</mx7s>
	<mx7v>: Epson SureColor 5000, 7000, 9000 Commercial Edition with Violet Ink</mx7v>

<media></media>	<2s>: Two-sided
	<c>: Commercial</c>
	<gl>: Glossy</gl>
	<m>: Matte</m>
	<p>: Publication</p>
	<pw>: PressWhite</pw>
	<s>: Satin</s>
	<sm>: Semi-Matte</sm>
	<sw>: SuperWhite</sw>
	Media names may combine several media abbreviations.
<ink></ink>	<k>: Epson UltraChrome ink</k>
< resolution >	<14×7>: 1440 dpi × 720 dpi
	<1212> or <12×12>: 1200 dpi × 1200 dpi
	<7×7>: 720 dpi × 720 dpi
	<6×6>: 600 dpi × 600 dpi
	<3×3>: 360 dpi × 360 dpi
	<p12u>: Premium quality 12-pass uni-directional mode</p12u>
	<h12u>: High quality12-pass uni-directional mode</h12u>
	<p16u>: Premium quality 16-pass bi-directional mode</p16u>
	<h16b>: High quality 16-pass bi-directional mode</h16b>
	<s4b>: Standard four-pass bi-directional mode</s4b>
	<m4b>: Matte four-pass bi-directional mode</m4b>

<source profile></source 	Used for DeviceLink profiles and profiles for the halftone emulation feature. Indicates which source profile and/or color standard the DeviceLink profile simulates.
	A <colorstandard_year_u> or <colorstandard_year_uv> naming convention is used. For example, <colorstandard> may represent the following information:</colorstandard></colorstandard_year_uv></colorstandard_year_u>
	<tw>: Thermal Waterproof</tw>
	<tm>: Thermal Matchprint</tm>
	<sw>: SWOP</sw>
	<f23>: Fogra 23</f23>
	<year> indicates the year that the standards organization obtained the characterization data.</year>
	<u><u><u><u><u><u><u><u><u><u><u><u><u><</u></u></u></u></u></u></u></u></u></u></u></u></u>
<screen ruling=""></screen>	Indicates screen ruling in lpi or lcm. Screen ruling is included in profiles that are used for the halftone emulation feature.
<pre><pre><pre><pre>version></pre></pre></pre></pre>	Indicates the version of the profile
<	These are used only as needed.
rendering intent>	<a>: Absolute colormetric rendering intent
	<r>: Relative colormetric rendering intent</r>
	<p>: Perceptual colormetric rendering intent</p>
	<m>: Modified, indicates the paper tint was removed from the profile after it was created</m>
	For <u> or <uv>, see Source profile.</uv></u>
<filter used></filter 	Used only as needed.
	<u>: Indicates an unfiltered spectrophotometer was used to create the profile</u>
	<uv>: Indicates a UV-filtered spectrophotometer was used to create the profile</uv>
	Measurement conditions are indicated by <m0>, <m1>, or <m2>.</m2></m1></m0>

Parent topic: ICC device and DeviceLink profiles