



About ICC profiles

HP Designjet 1000 Printer Series

Profiles:	Release date
ICC for media - Bond and coated paper: HP Universal Coated Paper	2007-11-15
ICC for media - Bond and coated paper: HP Universal Heavyweight Coated Paper	2007-11-15
ICC for media - Photographic paper: HP Universal High-gloss Photo Paper	2007-10-30
ICC for media - Photographic paper: HP Universal Semi-gloss Photo Paper	2007-11-15
ICC for media - Self-adhesive material: HP Colorfast Adhesive Vinyl	2007-11-15
ICC for media - Banner and sign material: HP Banners with Tyvek®	2007-11-15

By downloading, you agree to the terms and conditions of the [HP Software Licensing Agreement](#).

About this software

HP Basic Universal Coated Paper

HP Basic Coated Paper is a low-cost paper for printing presentations, indoor signs and posters that will be frequently replaced. Ideal for technical illustrations. Media available only in the U.S.

HP Basic/Universal Heavyweight Coated Paper

Designed for full color graphics in a variety of applications. Use it for signs and posters that will be frequently changed or replaced. Media available only in the U.S.

HP Basic/Universal High Gloss photo Paper

HP Basic High-Gloss Photo Paper is a low-cost, glossy photo paper that looks impressive and is an economical choice for presentation graphics, displays and color presentations.

HP Basic/Universal Photo Satin

HP Basic Photo Satin is a semi-gloss photo paper that looks impressive and is an economical choice for presentation graphics, displays and color presentations.

HP Colorfast Adhesive Vinyl

It is a white opaque matte inkjet vinyl wrap with a pressure-sensitive and removable adhesive. It is ideal for indoor and outdoor signage without lamination.

HP Banners with Tyvek

Create brilliant, durable banners that last indoors and outdoors. This tough printing material resists tears, fading and water damage. Create waterfast and lightfast prints that last for up to three months outdoors without lamination and are easy to hang, add grommets and stitch.