



Canvas

With Epson's professional canvas range, fine artists and photographers can create exquisite, museum-quality prints that boast consistent, precise colours with sharp detail. The poly/cotton blends, available with a satin or matte coating and distinct textures, give the appearance that the printed output is the work of a true artist. Suitable and stretchable for framing, this media is water resistant allowing excellent durability, making it the highest quality for canvas art. Fine artists and photographers looking to deliver colour brilliance and create uniform colours and skin tones, will love the Epson range of high quality canvas.

Premium Canvas Satin^{1, 2}

Size	Global Code	Weight (g/m²)
329mm (13") x 6.1m	C13S041845	350
432mm (17") x 12.2m	C13S041846	350
610mm (24") x 12.2m	C13S041847	350
1,118mm (44") x 12.2m	C13S041848	350
1,524mm (60") x 12.2m	C13S045065	350

Water Resistant Matte Canvas^{1, 2}

bal Code Weight
(g/m²)
S042013 375
S042014 375
S042016 375
S045064 375



Matte

Epson's range of matte papers are all about quality and choice. Offering exceptional colour reproduction, smooth texture and excellent highlight and shadow detail, our matte paper portfolio helps to extend the creativity of professional photographers, digital artists and hobbyists alike. Whether you're looking for an alternative surface to produce the highest colour and resolution for photographic images, or a versatile media that can be easily laminated, Epson has a range of choices that will give the desired results.

Enhanced Matte Paper

Size	Global Code	Weight (g/m²)
A4 (250 sheets)	C13S041718	192
A3+ (100 sheets)	C13S041719	192
A2 (50 sheets)	C13S042095	192
432mm (17") x 30.5m	C13S041725	189
610mm (24") x 30.5m	C13S041595	189
1,118mm (44") x 30.5m	C13S041597	189
1,626mm (64") x 30.5m	C13S042135	189

Archival Matte Paper

Size	Global Code	Weight (g/m²)
A3 (50 sheets)	C13S041344	189
A3+ (50 sheets)	C13S041340	189

Presentation Matte Paper

Size	Global Code	Weight (g/m²)
610mm (24") x 25m	C13S041295	172
1,118mm (44") x 25m	C13S041220	172

Doubleweight Matte Paper

Size	Global Code	Weight (g/m²)
610mm (24") x 25m	C13S041385	180
1,118mm (44") x 25m	C13S041387	180

Singleweight Matte Paper

Size	Global Code	Weight (g/m²)
432mm (17") x 40m	C13S041746	120
610mm (24") x 40m	C13S041853	120
1,118mm (44") x 40m	C13S041855	120

Photo Quality Ink Jet Paper, DIN A3, (100 Sh)

	(g/m^2)
C13S041068	102
C13S041069	102
C13S041079	102
	C13S041069

Photo

Offering the perfect balance of finish and surface, Epson Premium Photo Papers provide the professional digital photographer with an exhibition grade print worthy of display. From portraiture to landscape, these instant drying papers produce vivid, life-like images that expand the realms of possibilities for photographic creativity.

Available in a variety of surface finishes, with an instant dry ink receiving layer, Epson Premium Photo Papers offer something for all requirements, from the keen amateur to experienced professional. Our range includes lustre surface – traditionally favoured by wedding, fine art and portrait photographers, a gloss surface offering outstanding colour gamut and a semi-gloss finish with reduced glare.

For practitioners who require a more traditional feel photo paper, Epson's fiber-based Traditional Photo Paper combines the artistry of traditional photography with the ease and control of digital output. This unique media has been developed in collaboration with many of the industry's leading professional photographers. It offers the same deep blacks, subtle tonal gradations and long-lasting results as the darkroom papers from previous generations. Thanks to advancements in technology, this paper supports colour and monochrome printing on the same paper.



Premium Luster Photo Paper

Size	Global Code	Weight (g/m²)
A4 (250 sheets)	C13S041784	250
A3+ (100 sheets)	C13S041785	250
A2 (25 sheets)	C13S042123	250
300mm (12") x 30.5m	C13S042078	260
406mm (16") x 30.5m	C13S042079	260
508mm (20") x 30.5m	C13S042080	260
610mm (24") x 30.5m	C13S042081	260
1,118mm (44") x 30.5m	C13S042083	260
1,524mm (60") x 30.5m	C13S042134	260

Premium Semigloss Photo Paper

Size	Global Code	Weight (g/m²)
A3 (20 sheets)	C13S041334	250
A3+ (20 sheets)	C13S041328	250
A2 (25 sheets)	C13S042093	250
329mm (13") x 10m	C13S041338	250
406mm (16") x 30.5m	C13S041743	250
610mm (24") x 30.5m	C13S041641	250
1,118mm (44") x 30.5m	C13S041643	250
1,524mm (60") x 30.5m	C13S042133	250
419mm (16.5") x 30.5m	C13S042075	165
610mm (24") x 30.5m	C13S041393	165
1,118mm (44") x 30.5m	C13S041395	165
1,524mm (60") x 30.5m	C13S042137	165

Premium Glossy Photo Paper

Size	Global Code	Weight (g/m²)
A3 (20 sheets)	C13S041315	255
A3+ (20 sheets)	C13S041316	255
A2 (25 sheets)	C13S042091	255
210mm x 10m	C13S041377	255
329mm (13") x 10m	C13S041379	255
406mm (16") x 30.5m	C13S041742	260
610mm (24") x 30.5 m	C13S041638	260
1,118mm (44") x 30.5m	C13S041640	260
1,524mm (60") x 30.5m	C13S042132	260
406mm (16") x 30.5m	C13S042076	165
610mm (24") x 30.5m	C13S041390	165
1,118mm (44") x 30.5m	C13S041392	165
1,524mm (60") x 30.5m	C13S042136	165

Photo Paper Gloss

Size	Global Code	Weight (g/m²)
432mm (17") x 30.5m	C13S041892	250
610mm (24") x 30.5m	C13S041893	250
914mm (36") x 30.5m	C13S041894	250
1,118mm (44") x 30.5m	C13S041895	250

Premium Semimatte Photo Paper

Size	Global Code	Weight (g/m²)
406mm (16") x 30.5m	C13S042149	260
610mm (24") x 30.5m	C13S042150	260
1,118mm (44") x 30.5m	C13S042152	260

Traditional Photo Paper^{1, 2}

Size	Global Code	Weight (g/m²)
A4 (25 sheets)	C13S045050	330
A3+ (25 sheets)	C13S045051	330
A2 (25 sheets)	C13S045052	330
432mm (17") x 15m	C13S045054	300
610mm (24") x 15 m	C13S045055	300
1,118mm (44") x 15m	C13S045056	300
1,626mm (64") x 15m	C13S045107	300



UltraSmooth Fine Art Paper¹

Size	Global Code	Weight (g/m²)
A3+ (25 sheets)	C13S041896	325
432mm (17") x 15.2m	C13S042074	250
610mm (24") x 15.2m	C13S041782	250
1,118mm (44") x 15.2m	C13S041783	250

Fine Art Cotton Smooth Natural¹

Size	Global Code	Weight (g/m²)
A4 (25 sheets)	C13S450267	300
A3+ (25 sheets)	C13S450268	300
A2 (25 sheets)	C13S450269	300
432mm (17") x 15m	C13S450263	300
610mm (24") x 15m	C13S450264	300
1,118mm (44") x 15m	C13S450265	300
1,626mm (64") x 15m	C13S450266	300

Fine Art Cotton Smooth Bright¹

	•	
Size	Global Code	Weight (g/m²)
A4 (25 sheets)	C13S450274	300
A3+ (25 sheets)	C13S450275	300
A2 (25 sheets)	C13S450276	300
432mm (17") x 15m	C13S450270	300
610mm (24") x 15 m	C13S450271	300
1,118mm (44") x 15m	C13S450272	300
1,626mm (64") x 15m	C13S450273	300

Watercolor Paper Radiant White¹

Size	Global Code	Weight (g/m²)
A3+ (20 sheets)	C13S041352	190
610mm (24") x 18 m	C13S041396	190
1,118mm (44") x 18m	C13S041398	190

Fine Art Cotton Textured Natural¹

Global Code	Weight (g/m²)
13S450281	300
13S450282	300
13S450283	300
13S450277	300
13S450278	300
13S450279	300
13S450280	300
	213S450281 213S450282 213S450283 213S450277 213S450278 213S450279

Fine Art Cotton Textured Bright¹

Size	Global Code	Weight (g/m²)
A4 (25 sheets)	C13S450288	300
A3+ (25 sheets)	C13S450289	300
A2 (25 sheets)	C13S450290	300
432mm (17") x 15m	C13S450284	300
610mm (24") x 15m	C13S450285	300
1,118mm (44") x 15m	C13S450286	300
1,626mm (64") x 15m	C13S450287	300

Velvet Fine Art Paper^{1, 2}

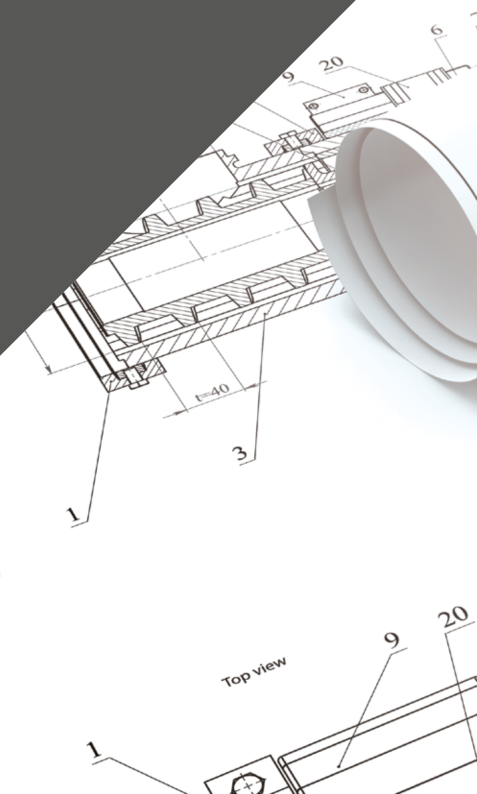
Size	Global Code	Weight (g/m²)
A3+ (20 sheets)	C13S041637	260
A2 (25 sheets)	C13S042096	260

Production media

Optimise your high throughput printing with Epson's range of versatile and robust production media, designed to deliver professional quality, outstanding printability and consistent colour performance.

Our production media range has been specially developed for CAD, GIS and POS indoor graphics.





Bond Paper White 80

Size	Global Code	Weight (g/m²)
594mm x 50m	C13S045272	80
610mm (24") x 50m	C13S045273	80
841mm x 50m	C13S045274	80
914mm (36") x 50m	C13S045275	80
1,067mm (42") x 50m	C13S045276	80

Bond Paper Bright 90

Size	Global Code	Weight (g/m²)
594mm x 50m	C13S045277	90
610mm (24") x 50m	C13S045278	90
841mm x 50m	C13S045279	90
914mm (36") x 50m	C13S045280	90
1,067mm (42") x 50m	C13S045281	90

Bond Paper Satin 90

Size	Global Code	Weight (g/m²)
610mm (24") x 50m	C13S045282	90
914mm (36") x 50m	C13S045283	90

Coated Paper 95

	Size	Global Code	Weight (g/m²)
	610mm (24") x 45m	C13S045284	95
	914mm (36") x 45m	C13S045285	95
Š	1,067mm (42") x 45m	C13S045286	95

Presentation Paper HiRes 120

Size	Global Code	Weight (g/m²)
610mm (24") x 30m	C13S045287	120
914mm (36") x 30m	C13S045288	120
1,067mm (42") x 30m	C13S045289	120

Presentation Paper HiRes 180

Size	Global Code	Weight (g/m²)
610mm (24") x 30m	C13S045291	180
914mm (36") x 30m	C13S045292	180
1,067mm (42") x 30m	C13S045293	180

Production Canvas Matte

Size	Global Code	Weight (g/m²)
610mm (24") x 12.2m	C13S045295	320
914mm (36") x 12.2m	C13S045527	320
1,118mm (44") x 12.2m	C13S045296	320

Production Photo Paper Glossy 200

Size	Global Code	Weight (g/m²)
610mm (24") x 30m	C13S450371	200
914mm (36") x 30m	C13S450372	200
1118mm (44") x 30m	C13S450373	200

Production Photo Paper Semigloss 200

Size	Global Code	Weight (g/m²)
610mm (24") x 30m	C13S450376	200
914mm (36") x 30m	C13S450377	200
1118mm (44") x 30m	C13S450378	200

Proofing

If you're looking for proofing paper with the highest resolution and colour saturation, Epson Proofing Papers are ideal for graphic professionals who need to produce colour-accurate print emulations. These papers have a gloss and white points designed to match colour-critical commercial press applications, and optimised for professional proofing to the latest standards. When used with Epson UltraChrome water-based pigment ink, the media deliver outstanding short term stability applicable to proofing.

For high resolution proofs on film, Epson's range of proofing films are designed for use with the Stylus Pro WT7900. Which are available on clear or bright metallic finishes, especially designed for packaging proofing job.

Weight

 (g/m^2)

240

240

240

Proofing Paper White Semimatte

Size	Global Code	Weight (g/m²)
A3+ (100 sheets)	C13S042118	250
329mm (13") x 30.5m	C13S042002	250
432mm (17") x 30.5m	C13S042003	250
610mm (24") x 30.5m	C13S042004	250
1,118mm (44") x 30.5m	C13S042006	250

Standard Proofing Paper 205

Size	Global Code	Weight (g/m²)
50m	C13S045005	205
50m	C13S045007	205
50m	C13S045008	205
1,118mm (44") x 30.5m	C13S045009	205

ClearProof® Film

Size	Global Code	Weight (g/m²)
610mm (24") x 30.5m	C13S042372	184

ClearProof® Thin Film

Size	Global Code	Weight (g/m²)
610mm (24") x 30.5m	C13S042408	148

MetallicProof® Film

Size	Global Code	Weight (g/m²)
610mm (24") x 30.5m	C13S042377	184

Crystal Clear Film for Epson

Size	Global Code	Weight (g/m²)
432mm (17") x 30.5m	C13S045151	150
610mm (24") x 30.5m	C13S045152	150

Standard Proofing Paper 240 Size Global Code 432mm (17") x 30.5m C13S045111

610mm (24") x 30.5m C13S045112

C13S045114

1,118mm (44") x

30.5m



The rapidly growing area of dye transfer sublimation printing requires paper that will allow the highest quality transfer of printed images to the receiving substrate. For transfer printing, Epson offers a medium weight paper engineered to achieve a very high percentage of dye release from the paper onto the substrate. This allows you to achieve brilliant colours and high detail printing on fabric substrates.

For dye transfer to rigid substrates, Epson offers a heavier weight paper, designed to allow vapour to escape during the transfer process, thereby retaining maximum image quality and colour rendition. The end results are vibrant, photo-realistic images on a range of substrates such as high end coated aluminium plates, to souvenir items and sports equipment.

DS Transfer Production II Paper

Size	Global Code	Weight (g/m²)
108cm x 152m	C13S045520NQ	75
162cm x 175m	C13S045521NQ	75

DS Transfer Multi-purpose II Paper

Size	Global Code	Weight (g/m²)
61cm x 91.4m	C13S045480NQ	105
111.8m x 91.4m	C13S045451NQ	105
162cm x 91.4cm	C13S045452NQ	105

DS Transfer General Purpose

Size	Global Code	Weight (g/m²)
A4 (100 sheets)	C13S400078	87
A3 (100 sheets)	C13S400077	87
432mm (17") x 30.5m	C13S400079	87
610mm (24") x 30.5m	C13S400080	87
297mm (11.7") x 30.5m	C13S400081	87
210mm (8.3") x 30.5m	C13S400082	87

Speciality

Our durable, synthetic paper range is engineered specifically for display applications that require outstanding durability and resilience for the most demanding applications.

The smooth matte surfaces, coated on durable polypropylene or PET base materials, deliver high quality output and accurate colour reproduction. Enhanced Synthetic Paper is well suited for indoor banners and outdoor signage production; available as a self-adhesive version for quick and easy mounting of printed output. For display work or advertisements, Matte Backlit Film evenly distributes the back light which, together with its excellent black density and vibrant colour rendition enhance any advertising campaign.

Matte Backlit Film

Size	Global Code	Weight (g/m²)
610mm (24") x 30.5m	C13S045083	280
1,118mm (44") x 30.5m	C13S045084	280

Enhanced Synthetic Paper

Size	Global Code	Weight (g/m²)
610mm (24") x 40m	C13S041614	84
1,118mm (44") x 40m	C13S041616	84

Enhanced Adhesive Synthetic Paper

Size	Global Code	Weight (g/m²)
610mm (24") x 30.5m	C13S041617	135
1,118mm (44") x 30.5m	C13S041619	135









1 Media is registered as part of the Digigraphie system; a combination of printers, inks and media that allows digital artists the freedom to express ideas, in the knowledge that their work is printed on archival grade materials of the highest quality.

2 Media is part the Epson Signature Worthy range. Only the highest quality Epson media receive this designation.



For more information please contact:

Business users': 0843 90 37766
Business users': 0871 42 37766
Bepublic of Ireland: 01 436 7742 Republic of Ireland: 01 436 7742





Or visit us at www.epson.co.uk/contactus

*10p per minute plus network extras.

Trademarks and registered trademarks are the property of Seik
Product information is subject to change without prior notice. Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.

