

## Xerox Matte Presentation Paper 160 g/m<sup>2</sup>

### Product Description

High-white, heavyweight, coated presentation paper designed for CAD/GIS and low coverage color applications.

Can be printed to give good image density and gamut with lower ink limits and therefore excellent ink economy. The heavyweight base gives this paper good stiffness and bulk. Dimensional stability makes this paper suitable for multi-panel display. This paper is not designed for heavy ink loading and may cockle if ink limits are exceeded.

Dries quickly and is suitable for both dye and pigment inks.

### Applications

General-purpose CAD/GIS, low coverage posters and presentation graphics.

### Physical Properties

Product Code	Width		Length		m <sup>2</sup>
023R02089	1524 mm	60"	31 m	100 ft	47
023R02090	1270 mm	50"	31 m	100 ft	39
023R02091	1067 mm	42"	31 m	100 ft	33
023R02092	914 mm	36"	31 m	100 ft	28
023R02093	610 mm	24"	31 m	100 ft	19

<b>Base Weight</b>	160 g/m <sup>2</sup>
<b>Caliper (microns)</b>	198
<b>Whiteness (CIE)</b>	132
<b>Opacity</b>	96%

### Compatibility

Printer	Ink Type
Xerox 8142/8160	Dye
HP 2XXX/3XXX/5XXX	Dye/Pigment
Epson Stylus Pro 7000/9000/7500/9500/10000	Dye/Pigment
Epson Stylus Pro 7600/9600/10600	Dye/Ultrachrome®
Encad Novajet	GA/GS/GS+/GX/GO

### Critical Operating Instructions

- Lower ink limits should achieve good color density and gamut and are required for non-CAD/GIS applications.
- Allow time for ink to dry before laminating. Can use thermal or pressure laminates.
- Lamination is recommended for prints requiring satin, matte, high gloss or other finishes and/or prints requiring UV protection or greater general durability if they may be subject to moisture or handling. This media is suitable for pressure (cold) or thermal (hot-melt) laminates. Protect from moisture and/or abrasion with at least a 75 micron laminate on front side or both sides. Encapsulate with a 1/4 inch (6 mm) sealed edge for outdoor use.