# VorTex™ Transfer Paper



### VorTex™ Transfer Paper XA 65

Versatile, dye sublimation transfer paper specially engineered to provide excellent transfer yield with high ink release and efficiency, ideal for a wide range of indoor or outdoor applications, including banners, flags, and personalized interiors. This paper XA 65 gsm is suitable for polyester substrates, allowing fine detail printing with outstanding dimensional stability and fast drying time for easy handling.

Printability: Dye-Sub Transfer

## VorTex™ Transfer Paper XA 105

High-performance, dye sublimation transfer paper engineered for extreme ink densities and able to magnify the impact of deep, vibrant color needed to create clear and sharp images for sportswear and soft signage applications. This paper XA 105gsm has a high ink release and efficiency with an excellent transfer yield. It allows for super fine detail printing with outstanding dimensional stability and fast drying time for easy handling.

Printability: Dye-Sub Transfer

### VorTex™ Transfer Paper XA 85

Versatile, dye sublimation transfer paper specially engineered for running at high speeds with heavy ink loads, allowing the reproduction of rich black and vibrant colors required in applications such as banners and illuminated signage. This paper XA 85gsm has a high ink release and efficiency with an excellent transfer yield. It allows for super fine detail printing with outstanding dimensional stability and fast drying time for easy handling.

Printability: Dye-Sub Transfer



# **Available Widths**

Product	63"	126"
VorTex™ Transfer Paper XA 65	~	~
VorTex™ Transfer Paper XA 85	~	~
VorTex™ Transfer Paper XA 105		~

# **Technical Specifications**

Product	Weight	Caliper	Sizing Cobb	Temp Setting	Time Settings	Setting Temp
VorTex™ Transfer Paper XA 65	1.95 oz/yd²	86 µm	28 gsm	195 – 205° C	35 – 55"	200 - 230 °C
VorTex™ Transfer Paper XA 85	2.51 oz/yd <sup>2</sup>	108 µm	28 gsm	195 – 205° C	35 – 55"	200 - 230 °C
VorTex™ Transfer Paper XA 105	3.10 oz/yd²	108 µm	28 gsm	195 – 205° C	35 – 55"	200 – 230 °C

Storage at a relative humidity of 40-50% and temperature of 68 – 78.8 °F

# Ultraflex Systems Inc. Headquarters

6333 Pelican Creek Circle Riverview, FL 33578

E: sales@ultraflexx.com P: (973) 627-8608

### Ultraflex Systems Inc.

1578 Sussex Turnpike, Bldg 4 Randolph, NJ 07869

E: sales@ultraflexx.com P: (973) 627-8608

#### **Ultraflex Europe**

Unit 15 Eltisley Business Park Abbotsley, Cambridgeshire, UK PE19 6TX

E: sales@ultraflexeurope.com P: (44) 1767-677-100

All statements, technical information and recommendations about Ultraflex products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Ultraflex products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.