



## DATA SHEET

## FAZE 3 WALLCOVERING LAUNCH

Canon U.S.A. is excited to announce the new Faze 3 line of PVC-free wallcovering products, including Type II certified, Type II, and Metallic Gold and Silver. With this new line, your print face can remain consistent across ProTex™ and EuroLux™ platforms.

These two lines extend from smooth to now textured embossed faces. Additionally, the EuroLux™ material is offered as paste-to-the-wall, pre-pasted, and RTI (Ready to Install) removable PSA. This provides your customers with a wide variety of finish and installation options across multiple platforms.

These materials are universally compatible across UVgel, UV, Latex, and Eco-solvent platforms.

The new MetalX™ matte metallic gold and silver is an absolute game changer in the wallcovering industry. Whether you're utilizing white ink or CMYK, the 10 mil weight can provide a great structure for paste-to-the-wall applications.

- ProTex™ 18 Mil
- EuroLux™ 9 Mil
- MetalX™ 11 Mil
- DeCora™ 9 Mil Clay Coated Non Woven

<b>ProTex™ PVC-free Commercial Wall Cover</b>	ProTex™ is a 100 percent PVC-free, 18-mil, Type II commercial wallcovering. It combines a smooth or soft suede textured, coated, non-woven fabric with a traditional Osnaburg scrim backing to help provide a durable, dimensionally stable, and high strength fabric. ProTex™ is engineered to be printable on either latex, solvent, UV, or UVgel printers. It offers a stable and optimized white print surface for a brilliant canvas for exceptional color fidelity and crisp, clean imaging with a soft, true matte finish. The product is Class A Certified (ASTM-E84).
<b>EuroLux™ PVC-free Type I Wall Cover</b>	EuroLux™ is a 100 percent PVC-free, 9.5-mil, Type I commercial and residential wallcovering. It is a smooth, coated, non-woven fabric made from a blend of polyester and cellulose fiber that's latex saturated to help provide excellent flexibility dimensional stability, and strength. EuroLux™ is engineered to be printable on latex, solvent, UV, or UVgel printers. It offers a stable and optimized white print surface for a brilliant canvas for exceptional color fidelity and crisp, clean imaging with a soft, true matte finish. The product is Class A Certified (ASTM-E84).
<b>EuroLux™ Prepasted (PPD) PVC-free Type I Wall Cover</b>	EuroLux™ PPD is a 9.5-mil Type I prepasted wallcovering. It is a smooth, coated, non-woven fabric made from a blend of polyester and cellulose fiber. It is latex saturated to help provide outstanding flexibility, dimensional stability, and strength, with a wateractivated, prepasted back side coating. EuroLux™ is engineered to be printable on either latex, solvent, UV, or UVgel printers. It offers a stable and optimized white print surface that provides a brilliant canvas for exceptional color fidelity and crisp, clean imaging with a soft, true matte finish. The product is Class A Certified (ASTM-E84).

<b>EuroLux™ Ready-to-Install (RTI) Removable PSA Wall Cover</b>	EuroLux™ RTI is a 100 percent PVC-free, 9.5-mil Type I commercial and residential removable PSA-backed wallcovering. It is a smooth, coated, non-woven fabric made from a blend of polyester and cellulose fiber and is latex saturated to help provide outstanding flexibility, dimensional stability, and strength. It also has a water-based PSA backing. EuroLux™ is engineered to be printable on either latex, solvent, UV, or UVgel printers. It offers a stable and optimized white print surface that provides a brilliant canvas for exceptional color fidelity and crisp, clean imaging with a soft, true matte finish. The product is Class A Certified (ASTM-E84).
<b>MetalX™ Metalized Type I Non-woven Fabric Wall Cover</b>	MetalX™ is a soft, lustrous, metallic 11-mil non-woven fabric wall cover. It combines the organic surface irregularities and durability of metal with the high-strength and dimensionable stability of non-woven fabric. Available in a gold or silver finish, it provides a truly unique print surface. Its neutral-warm base enables easy installation and invisible seam lines. Whether you choose to butt seam or double cut, MetalX™ is designed to remove the bright white visual seam lines that can negatively impact an elegant installation. MetalX™ is printable on latex, UV, UVgel, or other water-based pigment printers. The product is Class A Certified (ASTM-E84).
<b>DeCora™ Clay Coated Non-woven Wall Cover</b>	DeCora™ is a dimensionally stable non-woven fabric with traditional clay coating to help enhance the surface. Rich Flat matte coating designed to be cross platform compatible with UV, UVgel, Latex and Eco-solvent. This proudxt is Class A Certified ( ASTM-E84).

## ITEM CODES AND SIZES

<b>PTXCAN54150</b>	ProTex™ 18 Mil Wall Cover Canvas 54 x 150
<b>PTXSUE54150</b>	Protex™ 18 Mil Wall Cover Suede 54 x 150
<b>PTXDS54150</b>	Protex™ 18 Mil Wall Cover Deep suede 54 x 150
<b>PTXLIN54150</b>	ProTex™ 18 Mil Wall Cover Linen 54 x 150
<b>PTXSAN54150</b>	ProTex™ 18 Mil Wall Cover Sandstone 54 x 150
<b>EULSM54150</b>	EuroLux™ 9 Mil Wall Cover Smooth 54 x 150
<b>EULLIN54150</b>	EuroLux™ 9 Mil Wall Cover Linen 54 x 150
<b>EULLINPPD54150</b>	EuroLux™ 9 Mil Wall Cover PPD Linen 54 x 150
<b>EULSMPSAI54150</b>	EuroLux™ 9 Mil Wall Cover PSA Smooth 54 x 150
<b>EULLINPSA54150</b>	EuroLux™ 9 Mil Wall Cover PSA Linen 54 x 150
<b>EULSMPPD54150</b>	EuroLux™ 9 Mil Wall Cover PPD Smooth 54 x 150
<b>MLXGOLD54</b>	MetalX™ 11 Mil Wall Cover Gold 54 x 150
<b>MLXSILV54</b>	MetalX™ 11 Mil Wall Cover Silver 54 x 150
<b>DECORA60</b>	DeCora™ 9 Mil Clay Coated Non-woven Wall Cover 60 x 150
<b>DECORA30</b>	DeCora™ 9 Mil Clay Coated Non-woven Wall Cover 30 x 150



European REACH standards  
Lacey Act compliant  
RoHS compliant  
Prop 65 compliant



No phthalates



ISO 9001: 2015

# Canon

[usa.canon.com/largeformat](https://usa.canon.com/largeformat)

**For Large Format Supplies:**

**1-800-323-4827**

**[CanonImagingSupplies@cusa.canon.com](mailto:CanonImagingSupplies@cusa.canon.com)**

**For Large Format Service and Support:**

**1-800-842-4534 | 1-630-250-6551**

**[BusDev@cusa.canon.com](mailto:BusDev@cusa.canon.com)**

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. Specifications and availability subject to change without notice. Not responsible for typographical errors.

©2025 Canon U.S.A., Inc. All rights reserved.

05/25-0829-9491