



WCVCA

Wallcovering Vinyl Embossed Canvas with PSA

PRODUCT DESCRIPTION

WCVCA Wall Cover Vinyl Canvas is a commercial grade vinyl wallcovering embossed with a traditional canvas texture. WCVCA is an ultra-removable clear acrylic or permanent clear acrylic, pressure-sensitive adhesive on a #88 polycoated liner. Two adhesives help to extend the application range of this product. This includes ultra-removable for wallcovering and permanent for harder to work with surfaces. The permanent adhesive can be used to print he "canvas look" and mount to boards. This product helps provide high quality interior wall graphics or applications that allow for durability. This product is compatible with UV, UVgel, latex, and eco-solvent printers.

SPECIFICATIONS

Physical Properties*: Ultra Removable

- · Caliper: 20 oz. per yard
- Opacity: 95%
- Brightness: >88%
- Finish: Matte White
- Adhesive: Permanent Clear Acrylic PSA
- Liner: 88# Polycoated Two Sides
- Fire Rating: ASTM E84-17
- Typical Adhesion Values:
 - 180° Peel Test
 - Substrate: 24 Hours
 - Stainless Steel: 1.0 lb./in.

Physical Properties*: Permanent

- · Caliper: 20 oz. per yard
- Opacity: 95%
- Brightness: >88%
- Finish: Matte White
- Adhesive: Permanent Clear Acrylic PSA
- Liner: 88# Polycoated Two Sides
- Fire Rating: ASTM E84-17
- Typical Adhesion Values:
 - 180° Peel Test
 - Substrate: 24 Hours
 - Stainless Steel: 3.0 lb./in.

*Target Values

Features

- Artisan canvas finish
- · Easy up install and easy remove
- · High-end interior look
- · Excellent printability

Recommended Storage Conditions and Shelf Life

 The product should be kept in the original packaging, at room temperature 60°-70°F at 50% relative humidity.

Environmental, Health, and Safety

- · No Material Safety Data Sheet required.
- Contact your local recycling sources for instructions on how to recycle this product.

Main Applications

- Murals
- Wall Décor
- Interior Decor
- Commercial
- Exhibits

Printer/Ink Compatibility

WCVCA is compatible with UVgel, UV, latex and eco-solvent printing technology.

Finishing Recommendations

This information is presented as a general guide and is not a performance guarantee. The user should determine prior to use the suitability of the material for the specific application or purpose. Minimum application temperature for substrate is +50'F. Service temperature range: -40' F to + 180' F.

Wall Preparation and Install Recommendations

It's always recommended that you test the the adhesive on the installation substrate prior to final install. Recommended surfaces:

- Smooth Walls
- Painted Drywall (eggshell to a high gloss finish—no matte/flat paint)
- Glass
- Metal

1) Surface must be clean. Use mild soap and water to clean surface. Do not use cleaners with solvents (e.g. Windex).Use 85% isopropyl alcohol, if desired, to remove any residue; allow it to evaporate completely before installing the wallcovering.

2) Surface must be completely dry. Use a lintfree cloth or industrial paper towels to dry the surface.

3) Temperature of surface must be moderate between 40° F degrees and 90° F degrees.



WCVCA UV, UVgel, Latex, and Eco-Solvent Display Graphics Media

Selected Available Roll Sizes

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
WCVCAUR54 Ultra Removable	54" x 100'	1 Roll	3"
WCVCAP54 Permanent	54" x 100'	1 Roll	3"



For Large Format Supplies: 1-800-323-4827 CanonImagingSupplies@cusa.canon.com

usa.canon.com/largeformat

For Large Format Service and Support: 1-800-842-4534 | 1-630-250-6551 BusDev@cusa.canon.com

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. UVgel is a registered trademark or trademark of Canon Production Printing Netherlands B.V. in the United States and elsewhere. Neither Canon Inc. nor Canon U.S.A., Inc. nor Canon Solutions America, Inc. represents or warrants any third-party product or feature referenced hereunder. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. ©2025 Canon U.S.A., Inc. All rights reserved. 01/25-0877-7352