

DIAGRAM A VersaJOT

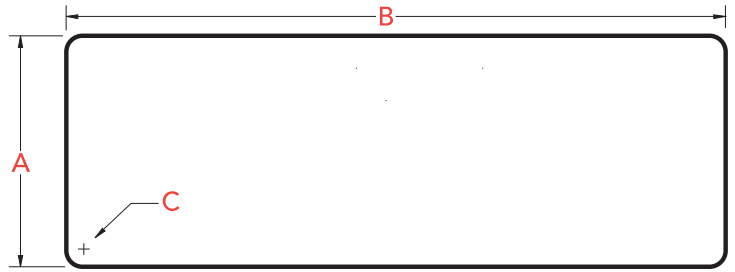


DIAGRAM B VersaMAG

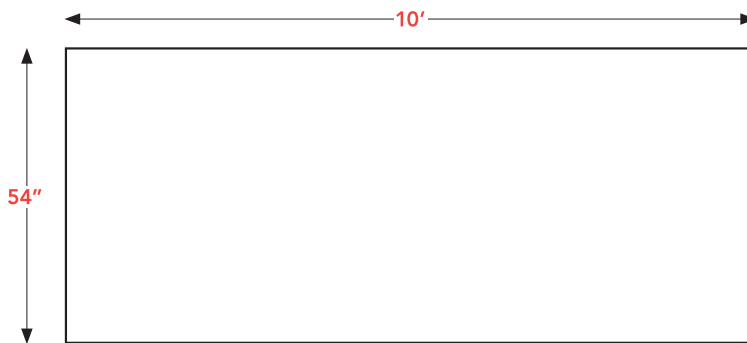


DIAGRAM C VersaPRO-H

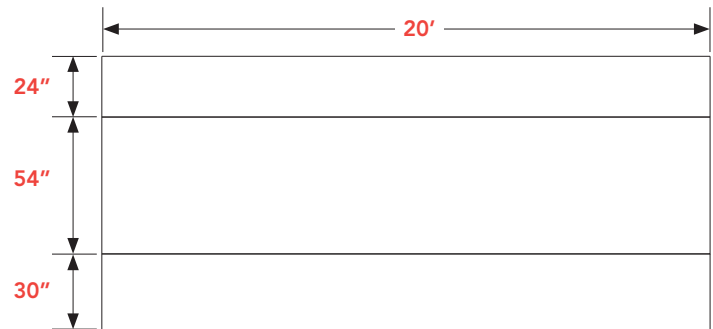


DIAGRAM D VersaPRO-G

# Egan Versa Presentation Surfaces™

Installation Guide for Pressure Sensitive,  
Self-Stick Adhesive and Customers Own Glue Presentation Surfaces



# Egan Versa Presentation Surfaces™

## Dry-erase and presentation surfaces maintained with EganCloth

- Matte white finish
- Low gloss and low glare
- High performance dry-erase
- Superior data projection
- No ghosting
- No shadowing
- Guaranteed-to-clean
- Permanent marker cleans off
- Dust-free whiteboarding with EganCloth
- 10 year surface warranty

Egan VersaSurfaces feature a non-permeable optical coating, fused to an exceptionally opaque white polyester laminated to a polycarbonate support base (patents pending) providing dimensional stability. The resulting EVS™ lamination is manufactured into several Egan VersaSurface product formats to meet various customer requirements.



See page 18 for care and cleaning of Egan VersaSurface Presentation Products

### About The Cover:

#### Diagram A: Specifying VersaJOT™ and Diagram B Specifying VersaMAG

VersaJOT and VersaMAG: Existing walls and furniture may not be truly square. Egan Visual strongly recommends taking careful measurements to ensure a precision fit. The cover image illustrates a properly specified VersaJOT maximum dimension 52" x 84" Auto CAD file: A. Height; B. Width, C. Corner Radius; **VersaJOT ONLY:** D. Notch Inset Horizontal; E. Notch Inset Vertical; F. Notch Width; G. Notch Corner Radius; H. Knockout Inset Horizontal; I. Knockout Inset Vertical; J. Knockout Diameter.

#### Diagram C: Specifying Egan VersaSurface with EganINK™

EganINK is a proprietary digital imaging process that prints at 100% size as with 200 dots per inch precision. Egan VersaSurfaces up to 54" x 96" max. may be created with your high resolution graphic or Customers Own Art. COA and patterns may be submitted in the following formats. Raster format file types: Bitmap (.BMP), TIFF (.TIF), JPEG (JPG), PhotoShop (.PSD) Vector format file types: PostScript (.EPS), AutoCad (.DWG). Vector/Raster Combination format file types: Illustrator (.AI) and Acrobat (.PDF). Similar formats provided they are at the resolution noted earlier.

#### Diagram D: Specifying VersaPRO™ for wallcovering fit and finish and full wall to ceiling

VersaPRO is offered in rolls or sheets in high tack self adhesive or COG prepared. All edges are straight cut. No custom shape options are available. VersaPRO can be imprinted with EganINK on widths: 48" or 54" lengths: 10'-400' (Note continuous patterns over 10' may have design restrictions. Please contact Customer Service for further details)

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**Reminder:** For floor-to-ceiling, full-room, and similar complex installations, Egan Visual Inc. recommends VersaPRO -G. A wallcovering professional will provide the expertise required to supply the fit, finish and expectations for projects at this level.

# IMPORTANT!

## EGAN IS NOT RESPONSIBLE FOR INSTALLATION

Egan Visual Inc. has taken great lengths to ensure that these installation instructions are thorough and easy to understand. Please read this document carefully. **Installation is warranted by your installer.**

### All steps must be completed properly to ensure correct installation.

If any instructions are not clearly understood, please stop the installation and contact Egan Customer Service at 1-800-263-2387.

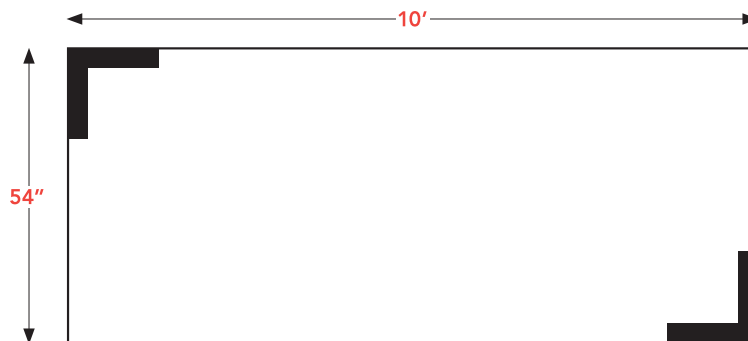
### Notes

- Existing walls and furniture may not be truly square. Egan Visual strongly recommends taking careful measurements to ensure a precision fit.
- A typical installation of **VersaMAG / VersaJOT** will require one person, as long as the length of VersaMAG / VersaJOT does not exceed the installer's arm span. Larger pieces may require two people.
- **VersaPRO -H, -G** installations should be performed by two people.
- **VersaPRO -H, -G** weighs approximately 1 lb. per linear foot, making long rolls of material increasingly heavy. Egan Visual recommends using a VersaCaddy to carry the weight.
- **VersaJOT** and **VersaPRO-H** surfaces are supplied with pressure sensitive adhesive on the application side.
- **VersaPRO -G** is supplied with flocked paper backer compatible with professional wallcovering adhesives applied by a wallcovering professional at the time of installation.

### Product Limitations

Egan VersaSurfaces are intended for indoor applications only. Due to the variety of surfaces to which they could be applied, **Egan Visual cannot guarantee adequate adhesion on all surfaces.** Test samples are available to assist in verification of surface compatibility with the Versa adhesive. While Egan provides guidelines for the installation, it is the **end users' responsibility** to ensure that the VersaSurfaces are suitable for their application, properly specified and responsibility for the quality of the installation **prior** to placing an order.

**Egan Visual cannot guarantee that the underlying surface to which the VersaSurface is applied will not be affected by the adhesive—finishes such as paint might be stripped upon removal of the VersaSurface.**



For VersaPRO, inspect using with a T-Square before installation to ensure material has been properly cut.

# Getting Started

## Supplied Materials

### Instructions

- Installation instructions
- Installation DVD

### Materials Provided\*

- Release liner pull-tabs VersaJOT and VersaPRO only (assists in separating the adhesive liner from the adhesive)
- Firm plastic smoother/squeegee with felt lined edge (VersaPRO only)
- EganCloth and dry-erase markers

\*Some products ship with different materials. Please contact Customer Service for details

## Recommended Equipment for VersaJOT and VersaPRO (not provided)

### Wall Surface Preparation Tools

- Painters tarp or similar
- Drywall compound or similar
- 5" Drywall scraper
- Hand sanding block with 180–220 grit finishing sandpaper
- High quality drywall primer

### Additional Tools Required

- Tape measure
- Sharp pencil
- Painters Tape
- T-Square
- Spray on glass cleaner (Windex™ or equivalent) for VersaMAG, VersaJOT and VersaPRO
- Step ladder(s) 4' to 6' high or step stool(s) 2' high (depending on the installation height)
- 4' Level or Lazer Level
- "T"-Square for cutting

### Optional Tools

- Chalk line
- Cotton gloves with rubber grips

**Egan recommends use of the VersaCaddy to support the weight of long rolls of VersaPRO**

# Surface and Wall Preparation

## VersaMAG, VersaJOT and VersaPRO

The installation area for your Egan VersaSurface needs to be clean, dry, smoothly finished and free of mildew, grease, dust and stains.

### Metal

Glass Cleaner. Inspect surface for dust, scratches and bumps.

### Glass

Glass Cleaner. Inspect surface for dust, scratches and bumps.

### Primers, Paints, and Wallcoverings

**Existing finishes like paint and other wallcoverings should be cleaned and tested prior to ordering and confirmed for proper adhesion.** To assist in verification of surface compatibility with the VersaSurface Adhesive Test Samples are available.

Some surfaces, including some surfaces offered for dry-erase applications, are finished with a chemical treatment to aid in easy cleaning, or to prevent graffiti. These surfaces may defeat the VersaSurface pressure sensitive adhesive and are not suitable for installation.

Allow any surface sealer or finish to fully cure prior to installation of VersaSurface. (Refer to manufacturer guidelines.)

**Egan Visual does not take responsibility for installation.**

## IMPORTANT!

To obtain superior adhesion and VersaSurface appearance the installer should pass their hand over the surface to feel for any rough areas, residual dust or bumps. These should be removed prior to moving on to installation. A final sanding with a hand block and **180-220 grit** sandpaper will bring the wall finish to suitable surface quality (do not use an orbital sander as it may cause deep scratches on the surface). **Remove all dust with a damp cloth**, allow surface to dry completely, and proceed with the installation.

# Wall Surface Preparation

## VersaMAG, VersaJOT and VersaPRO

The installation area for your Egan VersaSurface needs to be clean, dry, smoothly finished and free of mildew, grease, dust and stains.

### Drywall Level 4 Preparation



The installation area must not have any bumps or protrusions as they will result in bumps in the finished installation. These must be sanded down before proceeding with the installation. Cracks or dents in wall installations should be filled with drywall compound. Heavily textured walls should be skimcoated with compound. Allow compound sufficient time to dry completely per manufacturer specifications.



A. Sand compound smooth on existing painted walls use a mild cleaning detergent/water mixture to clean the installation area and allow drying before proceeding with the installation. For further information please consult "Recommended Levels Of Gypsum Board Finish (GA-214-07)" available at: [www.lafarge-na.com/GA-214-07\\_English.pdf](http://www.lafarge-na.com/GA-214-07_English.pdf)



B. Prime to seal the surface. Allow to dry completely (per dry-time specification of the primer manufacturer, or overnight at minimum).



C. Mark the top corner of the installation area with a pencil.



D. Use a plumb line and level to indicate the installation perimeter on the wall. This will greatly improve placement.



E. Within the installation perimeter, us a scraper to remove any bumps. Finally, a light sanding inside the perimeter will create micro grooves to improve adhesion.



F. When being framed, you may sand 1/2" outside the perimeter as this will ensure edges are sanded smooth. Heavily textured walls should be skimcoated with compound. **Never drill or screw through the Versa Surface.**

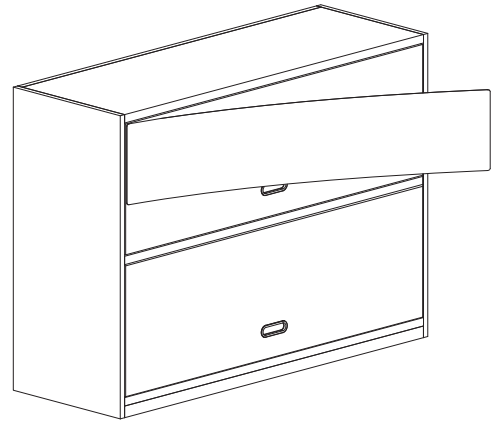
# VersaMAG

## Inspection

Before proceeding with the product inspection, make sure you are working in a clean space. This is especially important with the VersaMAG surface, as it may pick up particles or debris if it is re-rolled after inspection.

Non-abrasive cloth-like materials are recommended to avoid damaging the surface.

- A. Remove the VersaMAG from its packaging to begin product inspection.
- B. You must confirm correct dimensions, and look for any shipping damages and imperfections in the surface prior to installation.

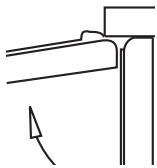


**NOTE:** Trimming VersaMAG or VersaJOT is not recommended.

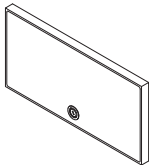
## Fit and Finish Expectations VersaMAG and VersaJOT



**Edge Overhang:** Measure VersaJot to inset especially on rounded corners. Example "A" will allow VersaJot to peel off. Example "B" is a good inset from the edge



**Clearance Required:** Allow for clearance on moving surfaces. The hutch door in this example does not have enough clearance (1/16"), causing an obstruction at the hinge area.



Specify VersaJot with a 1/8" inset around edges and locks to ensure a good fit.

## Locating and Installation

VersaMAG is easily repositionable. Make sure both the magnetic backing and the installation surface are cleaned with glass cleaner. Look for the most important fit areas and line those up first. Gently bring the rest of the VersaMAG into contact with the surface.



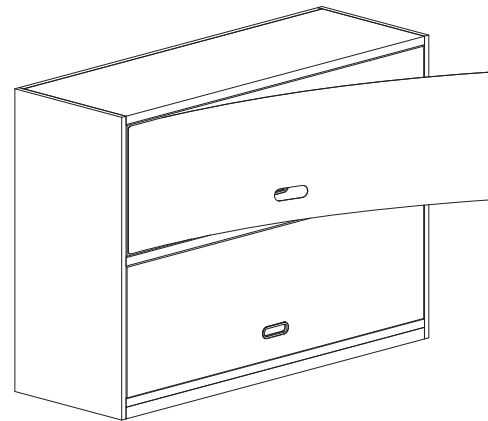
# VersaJOT

## Inspection

Before proceeding with the product inspection, make sure you are working in a clean space. This is especially important with the VersaPRO surface, as it may pick up particles or debris if it is re-rolled after inspection.

Non-abrasive cloth-like materials are recommended to avoid damaging the surface.

- A. Remove the VersaJOT from its packaging to begin product inspection.
- B. You must confirm correct dimensions, and look for any shipping damages and imperfections in the surface prior to installation.



**NOTE:** VersaJOT installations larger than 3' should follow the VersaPRO installation procedures to avoid problems with air pockets.

## Fit and Finish Expectations

See diagram on facing page for important illustrations. VersaJOT is .0225" thick to provide a substantial and smooth surface. This product is not vinyl wallpaper and expectations should be in line with the product's unique attributes. VersaJOT is intended to be installed only on flat surfaces. The material is thick and very durable and will not stretch or fold around site features such as corners or curves.

Caulking should be considered at edges which may have minimal gaps, or when corners or edges will not have top molding specified. Egan offers a minimal VersaJOT frame kit and EganSystem Track trim kit finishing options.

## Locating and Installation

Line up VersaJOT with the release liner still in place.

Ensure a proper fit, checking that cut-outs and contours match properly.

- You can use masking tape to create a line up marker by locating a strip of tape on the VersaSurface and another on the mounting surface. Position the VersaJOT and draw a line across both pieces of masking tape.

**NOTE:** The surface that VersaJOT is being applied to must be clean and free of dents, bumps, protrusions and may also require sanding. Clean any contaminants off with isopropyl alcohol to ensure good adhesion.

- With the adhesive liner face-up apply a pull-tab to the liner at the top right corner. Peel off the release liner and position VersaJOT at the top left corner of the installation.

- You can use the masking tape to assist in positioning.
- Apply the material and smooth top to bottom - left to right with the squeegee. Take care to hold the adhesive away from the mount surface as you progress across with the smoothing down of the Versa surface, 4" to 6" at a time. This will keep air pockets and bubble from forming.
- To complete the installation, use the squeegee wrapped in a soft cloth. Work from the center point of the installation to firmly chase out any remaining air pockets to nearest edge or corner. Snaps, crackles and pops are typical indications that the air is being released.
- Use painter tape to securely tape down all four sides of the installation and leave undisturbed overnight. Next day remove the tape carefully. Use spray on window cleaner and a clean cloth to wipe down the VersaJOT surface.

**Now VersaJOT Presentation Surface is ready for use**

# VersaPRO

## Inspection -H, -G

### Versa PRO High

- A. Do not stand the VersaSurface roll on its end as this will damage the machine-cut edge and the presentation surface.
- B. When handling the roll, be careful not to bend or manipulate the material as this may cause a kink.
- C. Using rubber tipped cotton gloves (the edges can be sharp), remove the VersaPRO roll from its packaging, and begin to unroll the entire length in a clean work area.

Unpack VersaSurface material on to a clean flat surface to inspect before installation.

You must confirm correct dimensions, and look for any shipping damages and imperfections in the surface **prior to installation**.

Should damage be found, **STOP THE INSTALLATION IMMEDIATELY** and call Egan Customer Service at **1-800-263-2387**. Shipping related damages must be reported by the buyer to the shipping carrier without delay.

Cut to installation size if applicable, and re-roll prior to installing. If the installation requires using a Versa Caddy unroll the material on a clean tarp. Reposition the VersaPRO material on the core to line up with the bottom edge of the core and carefully re-roll.

**Note:** Failure to report product damage to Egan Visual will void the warranty on the product.

**Note:** Whenever re-roll is required, make sure the roll is clean and has not picked up any debris or this may cling to the wall when applying.

## Fit and Finish Expectations

### For Versa PRO -H

VersaJOT and VersaPRO are .0225 " thick to provide the substantial and smooth surface. These products are not vinyl wallpaper and expectations should be in line with the product's unique attributes. VersaJOT and VersaPRO are intended to be installed only on flat surfaces. The material is thick and very durable and will not stretch or fold around site features such as corners or curves.

Caulking should be considered at edges which may have minimal gaps, or when corners or edges will not have top molding specified. Egan offers a minimal VersaPRO edge trim kit, VersaJOT frame kit and EganSystem Track trim kit finishing options.

### For Versa PRO -G

VersaPRO G has a paper flock backing to absorb adhesives.

## Locating the Installation

See pages 12-13 for installing VersaPRO. For alternate installation using VersaCaddy, please see pages 14-15.

## Trimming VersaPRO

Remember that VersaPRO is a substantial product. Force will need to be exerted in an even manner to cut through the material. Be sure to use a good quality utility knife, and to change blades frequently.

Egan recommends that a substantial straight edge be used with two or more passes of the knife to achieve a clean and suitable field cut. Where practical, cuts should be done on a horizontal, flat surface.

### VersaPRO -H Straight Trim

**Cuts should always be made using two people.** In the event that a field straight trim is required, we suggest that trims be made carefully with a good quality straight edge firmly held in place by two people to prevent movement resulting in a poor cut. Use a fresh blade for every incision is recommended to ensure a clean precise cut.

A guided slow careful pull with a fresh blade will help prevent a costly accident. Begin with a starter cut and follow with a second deeper cut for best effectiveness. Take the time needed, it will pay in the quality of the finished job.

### VersaPRO -H Double-Cuts

**Double-cuts are not recommended** as the adhesive should not come into contact with the VersaSurface. When seaming; use the factory edges butted together for best results.

### VersaPRO -G Straight Trim

VersaPRO G is thicker than VersaPRO H and will require greater force to cut. Refer also to VersaPRO -H notes above.

### VersaPRO -G Double-Cuts

**Double-cuts are not recommended** Refer also to VersaPRO -H notes above.

VersaPRO is not a seamless material.  
When butting together, please make  
sure there is a minimal gap.

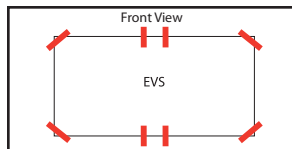
# VersaPRO Installing VersaPRO H

Complete the Wall Surface Preparation (pages 6-7) and Preparing VersaPRO (page 10) steps before proceeding.

## Versa PRO Reveal Self Adhesive and Install



- A. Use a plumb line and level to indicate the installation perimeter on the wall. This will greatly improve placement.



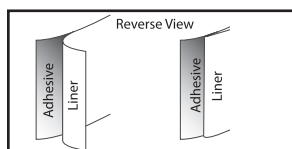
- B. Place on the wall.



- C. Create a tape hinge about 24" from the starting edge. This hinge will permit the tape holding the leading edge to be removed while holding the VersaPRO firmly in place.



- D. Apply a pull-tab to the liner at the bottom corner pointing down. Gently pull the tab away to release about 12" of backer from the adhesive.



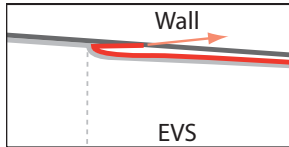
- E. Fold the liner back so that you will be able to grab the tab once the surface is in place (Versa installations under 36" may be accomplished with all the liner removed.) **Never fold or kink the Versa material.**



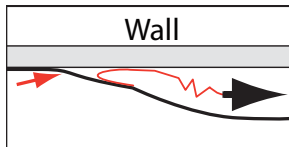
- F. **Use the level to ensure VersaSurface material is correctly positioned.** If the edge is not properly aligned and level the entire installation will drift even further out of alignment.

For additional information on installation, please refer to the included installation DVD.

## Versa PRO Reveal Self Adhesive and Install - Continued



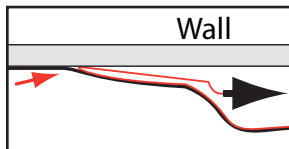
G. Using the squeegee work down and out with at least 15 lbs of pressure to ensure adhesion. Smooth towards the liner fold to release bubbles at the leading edge of the liner. **This action will fold the liner down and provide a safety zone for the air to escape.**



H. While one installer holds the material and pulls the backer away from the adhesive in small 4-5" increments, the other installer smooths the VersaSurface and progresses with the installation from left to right.



I. Squeegee as you go, chasing air bubbles at the top, bottom, and leading edge, checking for bubbles as you progress.



J. Carefully work across the entire installation area in 4-5" sections until the surface is fully installed.



K. Repeat this pull and squeegee process until the installation is complete.



L. Use painter tape to securely tape down all four sides of the installation and leave undisturbed overnight. Next day remove the tape carefully. Use spray on window cleaner and a clean cloth to wipe down the VersaPRO surface. **Now VersaPRO Presentation Surface is ready for use.**

Egan recommends a firm plastic squeegee with felt lined edge.



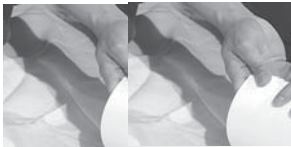
# VersaPRO H, G Alternate Installation with Versa Caddy

Complete the Wall Surface Preparation (pages 6-7) and Preparing VersaPRO (page 10) steps before proceeding.

## Versa PRO Installation with Versa Caddy



- A. Use a plumb line and level to indicate the installation perimeter on the wall. This will greatly improve placement.



- B. To prepare for use with a VersaCaddy unroll the material on a clean tarp. Reposition the VersaPRO material on the core to line up with the bottom edge of the core and carefully re-roll.



- C. Set the bottom height of the VersaCaddy to match the bottom line for the installation by bringing the VersaCaddy to the installation wall. Loosen the lock nut and raise or lower the base to the required height. Do not use this method to check for level, the floor might not be truly flat.



- D. Slide the Versa and shipping core onto the VersaCaddy. Insert the top cap. Roll the VersaCaddy into position and remove the securing tape. Be careful to not let the roll spin off the core!

For additional information on installation, please refer to the included installation DVD.

## Versa PRO Installation with Versa Caddy - Continued



- E. Line the top corner of the VersaPRO to line up with the top corner created in step 1-D. Tape this down with painter's tape. Proceed to tape the material in place taking care to follow the install perimeter exactly.



- F. Once the material is taped in place, remove from the VersaCaddy and inspect the surface for shipping damage and correct positioning on the wall. Adjust as required.



- G. Make sure the product is not damaged before removing the backer. Once the backer is removed, the product may not be returned. Installation is the installers responsibility.

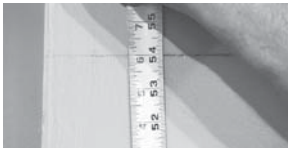


For large installations, Egan has a VersaCaddy to help hold the weight of longer rolls. This permits a two member crew to work very effectively. VersaPRO 54" high weighs about 1 lb. per foot .

# VersaPRO -G Surface Installation with COG Adhesives

Complete the Wall Surface Preparation (pages 6-7) and Preparing VersaPRO (page 11) steps before proceeding. VersaPRO -G recommended glues are Roman 880 clear or Roman 732 clay.

## 1 VersaPRO -G Surface Installation with Customers Own Glue Adhesives



- A.
- Working 84" from the floor with 54" material (81" for 48" material), use a level to mark top alignment.
  - Measure 54" from the top line to indicate the lower edge.
  - Use a scraper to remove any bumps. A light sanding will ensure there are no imperfections that may be noticed once the material has been applied.



- B.
- Carefully open the box and check for any damage. Read enclosed instructions.
  - Full wall installation orders with slit cutting specified will have factory cut edges clearly marked.
  - Remove tape and inspect the surface for deficiencies as you unroll.
  - Stop the installation if you find material is damaged.
  - **Make sure a Square is used to assure the piece is square overall before installing it.**



- C.
- Versa Caddy installations will need the material re-rolled flush with the bottom of the core.
  - When re-rolling make sure the material is clean and free of contaminants.
  - Insert the roll on VersaCaddy and slide the top plug on to hold the roll firmly in place.
  - Adjust the height of the VersaCaddy to line up with your lower mark by turning the treaded base.



- D.
- Apply the glue to the wall in manageable areas to avoid drying before installation.
  - Extend a couple of inches beyond the lines to ensure full coverage of the glue.



- E.
- Start the installation at the corner and work across the wall making sure that the material is level with the top line drawn earlier.



- F.
- Use a hard squeegee to firmly adhere the material to the wall, working air bubbles out to the edges as you move along.



For additional information on installation, please refer to the included installation DVD.

## 1 VersaPRO -G Surface Installation with Customers Own Glue Adhesives - Continued



- G. • Use the squeegee and a strong sharp blade to create a 1/8 inch gap to eliminate binding in the corner. Add additional glue at seems as needed.



- H. • Use a squeegee to push out the air and excess glue to ensure a smooth surface.  
 • Mark the height required and extend the level line as before.  
 • Apply glue to the top area and liberally at the seam edge.  
 • Do not force the seams together as this may cause the material to lift or buckle.



- I. • The lower section can be installed following the previous steps.  
 • The edge marked "Not Square" will be oriented towards the Floor to ensure "Factory Edge to Factory Edge" quality seams.



- J. A silicone bead will hide any imperfections in the corner fit.



- K. • Let the installation stand for 30-60 minutes to allow the glue to set.  
 • Squeegee over wall to ensure no air is trapped and all the seams are firmly fitted.  
 • Clean excess glue with warm water and then with a window cleaner like Windex.  
 • Your VersaPRO -G will be ready to use the next day.

## Egan Versa Presentation Surfaces are Guaranteed-to-clean!

The high-quality, dry-erase Egan Versa Presentation Surface (EVS) cleans so effectively, it even withstands the accidental use of permanent markers. Here are some “Do’s and Don’ts” to ensure the performance of EVS.

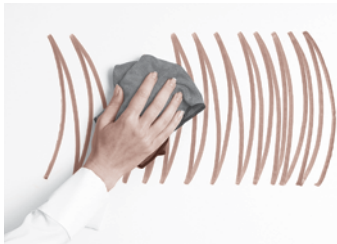
### Do

- Use solvent (ketone) based dry-erase markers such as Expo Dry-Erase Markers
- Clean regularly with glass cleaner to prevent dirt and filmy build-up that can impede performance.
- Use EganCloth, to trap dry-erase dust in the micro-fibers. Occasional cleaning with a damp EganCloth will help maintain a clean surface.
- Remove all dry-erase markings from surface with an EganCloth before applying ammonia based spray glass cleaner.
- Use a spray glass cleaner to remove residue. Stubborn marks may be removed with 70% U.S.P. isopropyl alcohol volume. Do not use higher concentration 90% U.S.P. isopropyl alcohol volume on products printed with EganINK as it may remove the design.

### Don't

- Do not use low odor water-based markers like Expo2. These take longer to dry, leaving behind a smudgy film when erased.
- Do not leave Egan VersaSurface dusty and dirty as this can build up to a stubborn film that will require a thorough cleaning.
- Do not use old felt brushes as this only smears the ink around.

## Maintaining Egan VersaSurfaces–Dust Free and Clean



Use the EganCloth to remove dry-erase markings. Day to day use may cause a build up which can be removed with a glass cleaner.



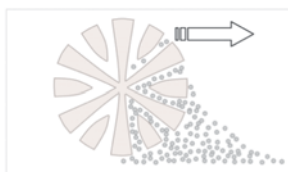
The EganCloth traps dry-erase dust, keeping it on the cloth and off hands, clothing, walls and carpets.



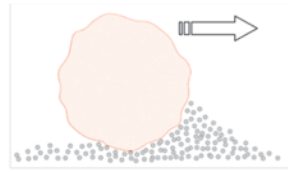
Permanent marker cleans off with a scribble of dry-erase marker, wait a minute, then use an EganCloth to clean. Stubborn marks may be removed with isopropyl alcohol 70% USP volume.

## Dust-Free Whiteboarding and the Guaranteed-To-Clean Warranty

While Egan Visual highly recommends Egan approved dry erase markers for best performance any dry-erase marker is also possible at the users discretion. Other markers may smudge, smear or ghost. Use the manufacturer’s recommended whiteboard cleaning instructions. Remember that EVS is guaranteed to clean and Stubborn marks may be removed with isopropyl alcohol 70% USP volume.



EganCloth Microfiber erasers eliminate dry-erase dust that are both airborne and on the markerboard surface therefore eliminating dust contamination to adjacent areas of the room and clothing.

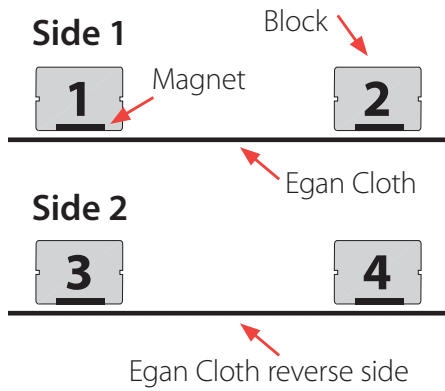


- EganCloth fibers trap dust deep while traditional chalk erasers push dust around.
- EganCloth is environmentally friendly, simply wash EganCloth for reuse.



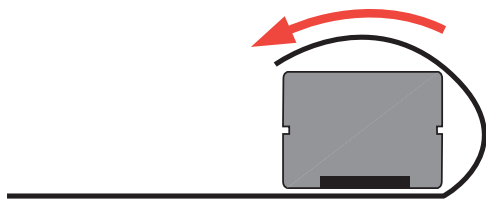
## Accessories: EganCloth and VersaEraser

EganCloth is reusable, environmentally friendly, and permits guaranteed-to-clean, dust free whiteboarding. VersaEraser magnetically adheres to metal surfaces. EganCloth is a reusable product. Machine or hand washable. Do not wash with other materials.



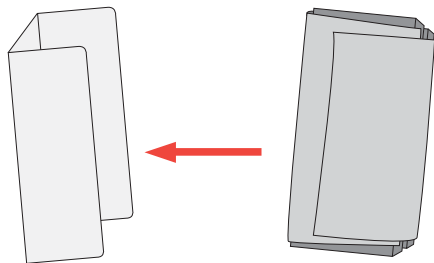
### Step 1

Place the block (magnet side down) on one of the four edges of the EganCloth. Repositioning provides multiple clean surfaces.



### Step 2

Wrap the EganCloth around the Block.



### Step 3

Place the wrapped EganCloth into the grip and your ready to clean your whiteboard surface.

## Egan Visual online

Egan Visual is the leader in visual systems and is the exclusive manufacturer of EVS presentation quality whiteboards.

[www.egan.com](http://www.egan.com)

## Have Questions?

Egan Customer Service will be pleased to assist you.

1-800-263-2387 or 905-851-2826

Monday–Thursday, 8:00am–4:30pm

Friday, 8:00am–1:00pm

Eastern Time and Pacific Time

**Environmentally responsible design, quality, cost and timeliness.** Egan Visual has been certified to have established, documented, implemented and maintain a Quality Management System as well as an Environmental Management System, which are registered to the ISO9001:2008 and ISO14001:2004 standards.

**Egan Visual, Inc.**

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**EGAN**

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