

VersaFrame[®] Installation Instructions



Parts List

Frame Piece



Panes



Drywall Anchors



Installation
Screws



Clips



These clips are used to help mount your frame system with the proper spacing.

Thank you for your purchase of a VersaFrame[®] Wall Display. We hope you will enjoy your VersaFrame[®] and appreciate having you as our customer.

You can reach us on the internet at www.versaframe.com with any comments or questions or call: 717-214-5274.

Please note: These instructions and the wall anchors included with your VersaFrame are for DryWall based installations. If you are installing your VersaFrame on a wall that is not made of drywall, you may need other tools and anchors that are not included. We apologize for any inconvenience this may cause you.

Tools Required:

Phillips Screwdriver (or power screwdriver)

Optional Tools:

A Level (for making sure your frame is level)

A small hammer (for tapping on your screw head covers)

VersaFrame[®] is a Patent Pending product of CPI Technologies, Inc.

VersaFrame[®] is a Registered Trademark of CPI Technologies, Inc. All Rights Reserved.

We will not be held responsible for any damages to any property caused during or by the installation of our products. If you are not comfortable performing basic repair/installation procedures, please consult a professional. Thank you for your business.

VersaFrame.com

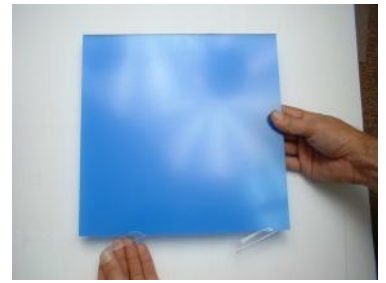
Step One:

Setup your frame on the floor to determine the size and layout you will have on the wall. If you need to, you can measure it to be sure it will fit where you want to hang it. If your frame is large, an extra set of hands will be helpful.



Step Seven:

Remove the clips from the bottom of your panes.



Step Two:

Place the bottom frame piece on the wall where it will be and mark the screw holes. Use of a level can help make sure your entire frame is straight. Remove the frame piece from the wall before you install the wall anchors.



Step Eight:

Install your anchors at the marks on the wall as you did in step number three.

Anchor note: if the anchors only go in about half way and then hit a wall-stud, you can use the screws without anchors at that position. Otherwise, always use the anchors to give you a secure installation.



Step Three:

Screw the drywall anchors into the wall where you marked your screw holes with a phillips screwdriver. Start your hole by pushing your screwdriver into the center of your mark. If you have trouble installing the drywall anchors into your wall, you may need another type of anchor. Consult your hardware specialist.



Step Nine:

Attach the top piece of frame to the wall with the screws as you did in step number four.



Continue these steps (5-9) if you have more pieces to install.

Step Four:

Attach the frame with your screws into your anchors as shown. Use a hammer to lightly tap on the screw head covers. (these are optional)



Step Ten:

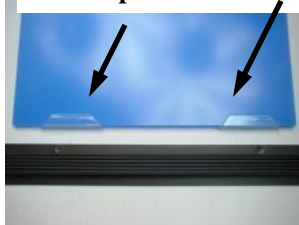
Remove the protective covers from your panes. Usually this is a blue film. Insert the pictures or other materials you want to display in your VersaFrame.



Step Five:

Place one set of panes into the channels on each end of the frame piece you just installed. The clips should be in the channels as shown. They are used here to insure correct spacing of your top and bottom frame pieces. They will be removed after the top piece is in place.

Note Clips on Bottom



Step Eleven:

Slide your panes into place. If you place the bottom corner in first and then tilt the pane upwards, that's the easiest way to put them in. Move them around until you have the look you like.



Step Six:

Place your top frame piece on your panes and line up the ends of the frames with the edges of your panes. When it is in place, mark your screw holes. Remove the top frame, and panes from the wall. If you like you can put your screws on the inside by carefully sliding out the panes to mark your holes.



Step Twelve:

Step back and enjoy your work. Nice Job!



Try experimenting with different backgrounds. You can use colored papers, wrapping papers, newspaper, etc... to create interesting visual effects.