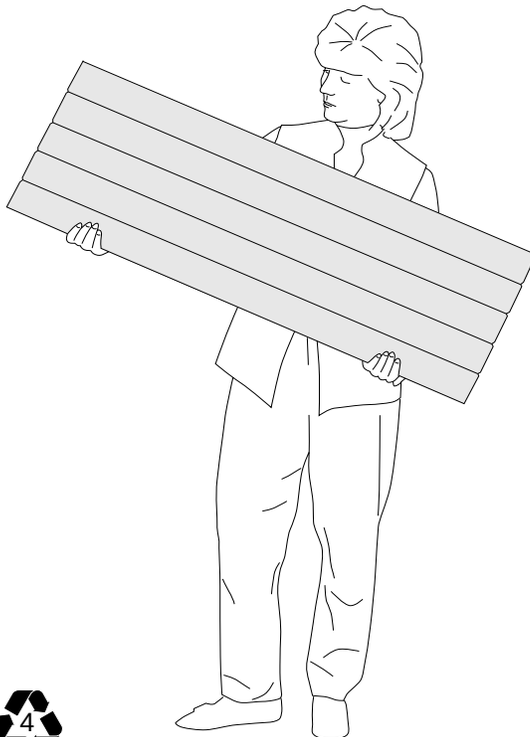


store**WALL**™

installation

display, store, organize



**heavy duty strength
light weight panel
easy to work with**

- Install with screws or HangUps – the hidden fastener.
- Easily installed by one person.
- Drill, saw and sand easier than wood.
- No predrill or countersink required with drywall screws.
- Glue with PVC compatible adhesives.
- Install over wood or metal studs, drywall, concrete block or any secure building material.
- Waterproof, install outdoors or inside.
- Cleans with nearly all cleansers or solvents.

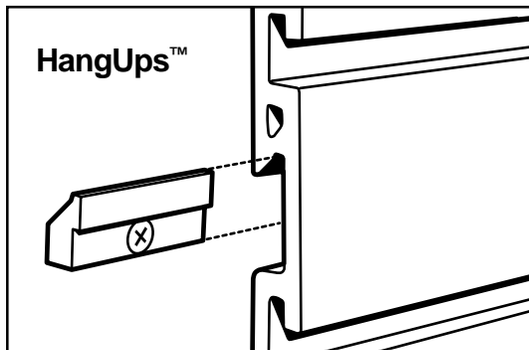
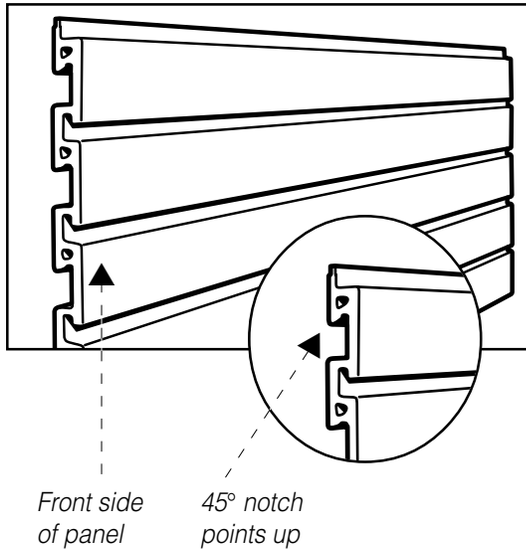
www.storewall.com



RECYCLE

max

Before you install *storeWALL*...
**MAKE CERTAIN YOU INSTALL THE PANELS
RIGHT SIDE UP.**



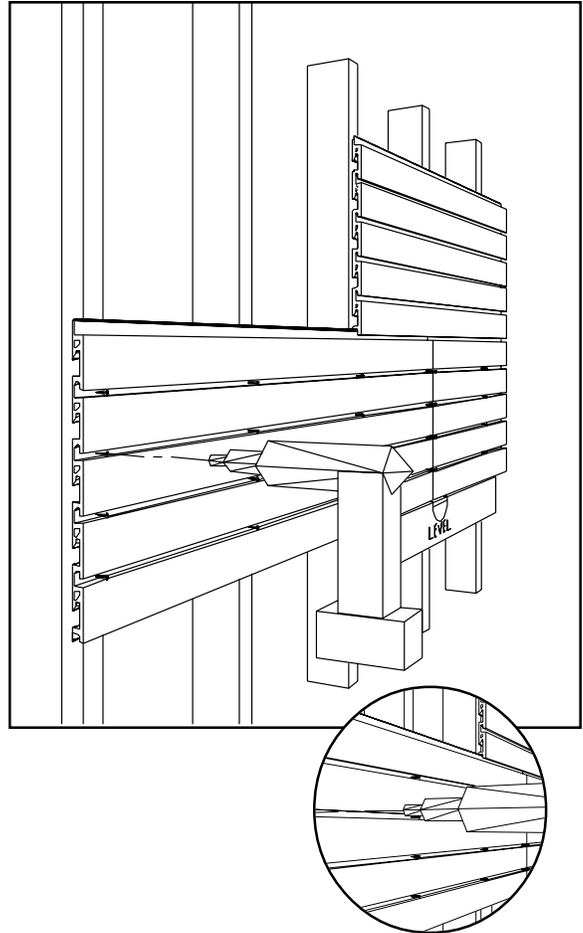
Use the *storeWALL* HangUps to make installation easy.

When you use the HangUps it's like having an extra pair of hands.

Use two HangUps to position a single panel or lay out an entire wall.

HangUps and *storeWALL* are an unbeatable way to create an exhibit or display with no exposed screws or fasteners. When you use HangUps, you can easily and quickly change panel colors or styles... today or tomorrow.

Max gives you maximum load capacity. Screw through the recessed slot on the panel face.

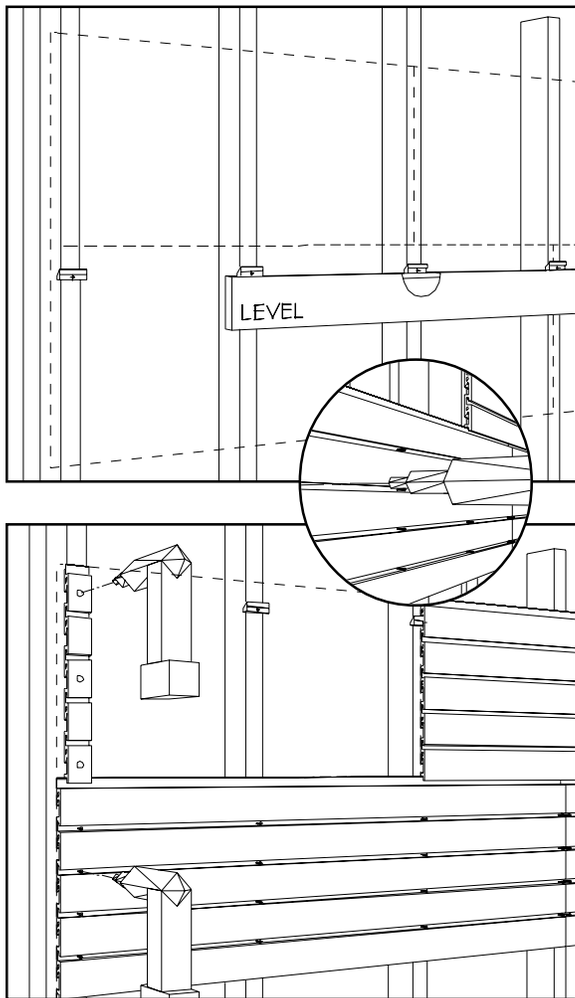


Helpful tips:

- Use #6 – #8 screws
- No need to predrill or countersink with drywall screws.
- For maximum load capacity screw every slot and every stud.
- Butt ends over studs to maximize load capacity.
- Install wall with a running bond pattern to help hide seams.
- Hide screws with color coordinated screw caps or use color matched screws.
- Check for level and plumb as you install panels.
- Use 1-5/8", or longer, drywall screws if you are driving into studs through drywall and the *storeWALL* panel.

norm

Normal installation uses HangUps to position wall panels. Final attachment is with screws as described in 'max' installation.

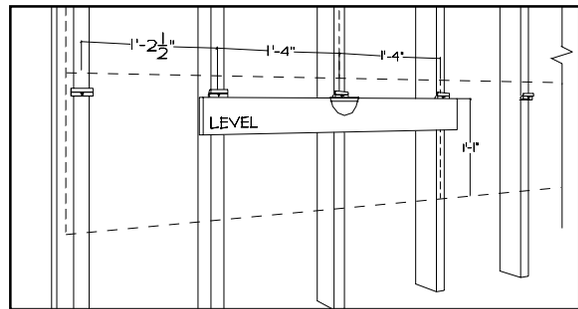


Helpful tips:

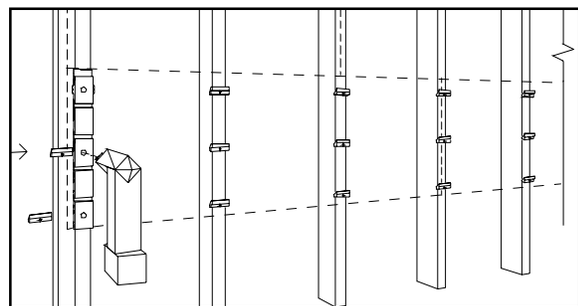
- Avoid measuring and speed your installation by using a template for HangUp positions. (See template instructions.)
- Continue to check for level and plumb.
- Make small adjustments to level by shimming HangUps.

archie

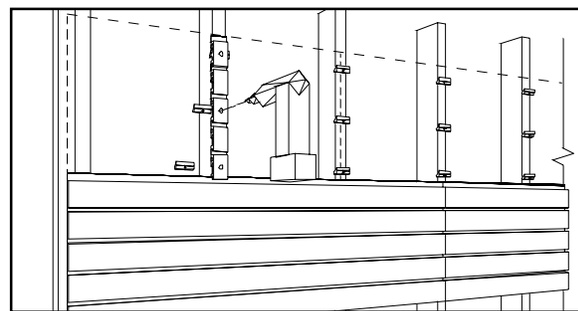
Archie uses HangUps for quick change panels and an architectural, hidden fastener installation.



First row of HangUps for base wall panel



Complete HangUps for base wall panel



Add HangUps for upper wall panel

Helpful tips:

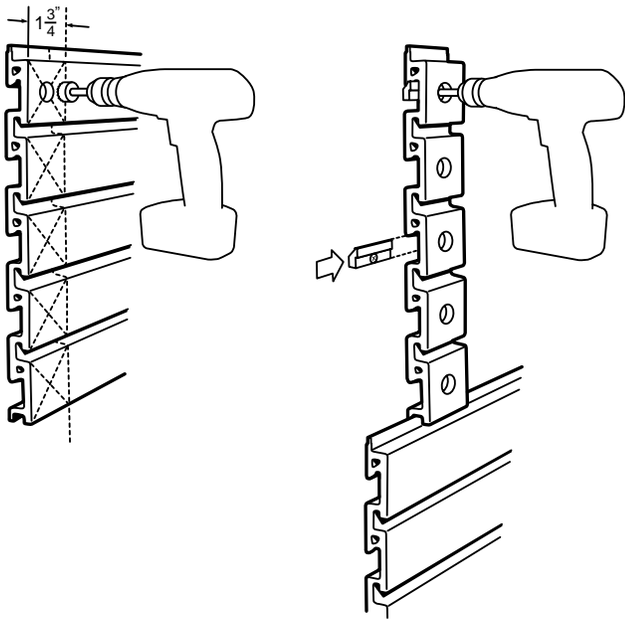
- The template speeds installation and gives accurate positioning for maximum load holding. (See template instructions.)
- The illustrations show HangUp positions for moderate load. Use more HangUps for heavier loads.
- Use HangUps at butt joints.
- A screw in the top wall panel locks the lower panels in place.
- Plan studs for HangUp placement and butt joints.

template

Save time. Make a template

Cut a piece of scrap wall to 1³/₄" wide. Drill 1/2" to 3/4" holes in the center of the slats. We use a spade bit.

The template width allows the 2" wide HangUps to be held in place. The holes in the slat allow the HangUp to be attached without moving the template out of the way.



Helpful tips:

- A template will give the most accurate HangUp positioning.
- It positions quickly, with no measuring, and allows you to screw the HangUp in place.

General information

Ucap tips:

- Ucap is reversible. One side is plain the other has a shadow line.
- When cutting a Ucap, use a fine tooth saw like a hack saw.
- When using Ucap as face trim, cut off the back leg and attach with PVC compatible adhesive.

WALL tips:

- Use Super Glue for fast WALL repairs.
- Repair WALL scratches and surface mars, easily, by using a paper towel dampened with acetone. (Caution: acetone is a hazardous chemical, read all product instructions. Use with rubber gloves. Work area must be ventilated. Acetone is a solvent. Test on scrap or a WALL back.)
- For masonry or block wall installation – call us for tips.

storeWALL™

