

# InstallStrip<sup>®</sup> Installation

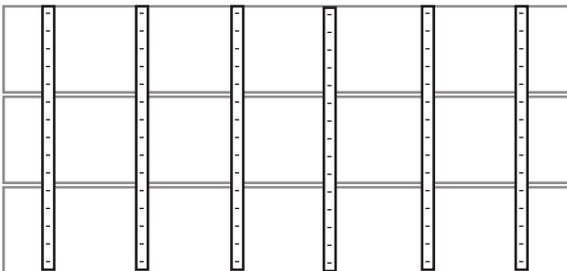


Begin by designing your desired panel layout

1. Determine the desired storeWALL location
2. Make a level line at the top of the desired storeWALL location
3. The top of the InstallStrips should begin at the level line
4. Mount InstallStrips on each wall stud (begin with top fastener hole). The InstallStrip is designed to work with many flathead fastener types, choose the one that best fits your installation needs
5. Place storeWALL panels on the InstallStrips, starting with the bottom panel. Seat each panel on the 'Strip by pushing down on the top of the panel.

As an estimating guide, use two InstallStrips per 8 foot panel at 16" on center.

For Example:  
Three 8 foot panels use six InstallStrips



## Quick Tips:

InstallStrips can be separated into 15" and 30" sections by snapping on the desired break point.

For best installation insure that the InstallStrips are level and plumb.

For maximum load capacity place a fastener in every fastener hole.

A screw in the top lip of the top panel(s) will lock the entire installation onto the InstallStrips.

To view an installation visit [youtube.com/storewall](https://www.youtube.com/storewall)

# InstallStrip

## Estimating Guide



HD InstallStrips are 45 inches long & our SD InstallStrips are 36 inches long. Both are made with industrial grade galvanized steel.

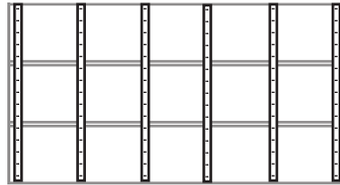
There are 'break points' designed into each InstallStrip so that a single 'Strip' can be easily separated into two or three pieces. Simply, SNAP at the breakpoint. No tools are required.

HD InstallStrips can break at 15", 30" or 45".  
SD InstallStrips can break at 12", 24" or 36"

As an estimating guide, use two InstallStrips per 8 foot panel at 16" on center.

For Example:

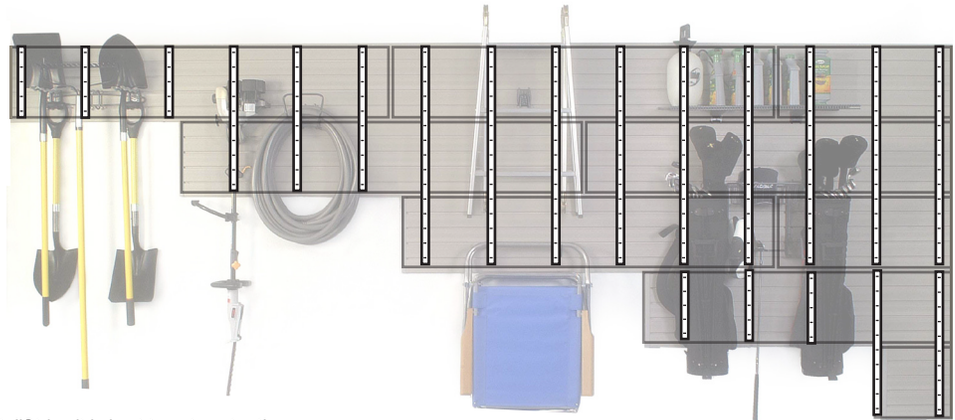
Three 8 foot panels use six InstallStrips



Two 8 foot panels use four InstallStrips



Seven and a half 8 foot panels use fifteen InstallStrips



*For outside InstallStrips it is best to not center them on the wall stud. Instead you will want to offset the InstallStrip by 0.25" from the center of the stud towards the inside of the panels. This will provide for the best hidden system.*

# Quick Installation

- One person installation
- Installs over wood/metal studs, drywall, concrete block etc
- Waterproof - insect - rotproof
- Ideal for high abuse applications (i.e. garage, carports, pools, storage sheds, basements)
- Cleans quickly and easily.

before you begin, remember to always work safely, follow tool manufacturers safety instructions and wear safety glasses

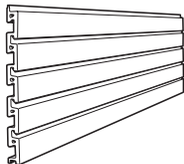
## Quick tips

- Use #6 bugle-head screws\*
- No need to pre-drill or counter-sink
- If installing over drywall use 1-5/8" (or longer) #6 bugle-head screws
- Cuts cleanly and easily with standard woodworking tools

## Quick tricks

- Join panel ends over studs to maximize load capacity
- use a running bond (brick layer) pattern to minimize seams
- Optional color matched screws available - optional color matched trim available (panel edge trim)
- Minor surface scratches or blemishes can be removed with a paper towel dampened with Acetone (read and follow label directions)

\* for maximum load capacity, screw through every slot into every stud



FRONT  
Make certain to install panels right side up

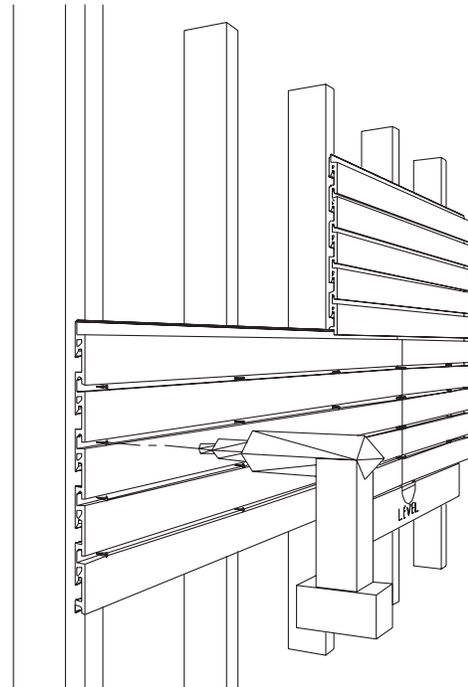


TOP

as seen on:



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**1 - Draw a line at lowest point you want storeWALL**

**2 - Place the first panel on this line and screw in place (make certain storeWALL is level and plumb)**

**3 - Place second panel NEXT to the first panel and screw panel in place**

**4 - Continue adding panels until the first row is complete**

**5 - Begin second row panels on top of first row and screw panels in place**

