Ready To Go
SimpleSpec 300.46™
Installation Document
Overview

Installation

Required Materials

Drill  Stud Finder  Level  Screws  Shims
Installation

1. Mark Location to Install on Wall
   
   a. Make sure top of board is at least ½” (12mm) below the lowest part of the ceiling.

   
   b. Using a level, mark where the bottom of the Z-strip will be located. This should be 3¾” (95mm) below the top of the Markerboard.

* Determine location of all panels at this time.
Installation

2 Install Z-strips

a Drill Z-strip and screw to wall studs. Center the Z-strip in the width of the desired Markerboard location (there is about 20mm of horizontal leeway).

*Straighten any bends in the Z-strip with shims.

b Add second row of Z-strips (Optional)
Installation

3 Hang Markerboard

a Use glass holders to move panels. Hook the extrusion onto both Z-strips.

b Ensure that it drops down into a fully engaged position.
Installation

4 Install Additional Panels

a Repeat Step 3 for additional panels.

Be careful when putting glass edges next to each other!
Projectable Surface

3form Markerboards are able to function as a projectable surface. For optimal performance, a matte finish and a short throw projector are recommended.
Product Description

Features and Benefits

- **Weight:** 2.6 lbs per square foot
- **Glass Gauge:** 4mm
- **Glass Type:** Tempered Low Iron
- **Floating Radius Edge:** 6.3mm radius on all corners
- **Ships from North Carolina**
- **Markerboards are supplied standard with a magnetic surface that can be used with any rare-earth magnetic accessories**
- **Glass and matte finishes**
- **The matte finish is short throw projectable**
- **Matte finish is achieved with a light etch process**

Color Options

- Chalk
- Gum
- Index
- Journal
- Memo
- Note

Frame Styles

- Floating
- Continuous
- Framed

Z-Clip Attachment Detail

Cleaning Instructions

Erasable markers, such as Rite-On markers, contain an ink that dries instantly and should be easily erased. After a period of use, a film or haze could develop on the surface of the board, which is the result of the ink residue that might not be completely removed when the board is erased. Even though the film exists, the marker color remain vivid.

By using a spray on type of glass cleaner, the board may be given a thorough cleaning. Simply spray the surface and briskly rub with a clean microfiber cloth. Rinse with clear water. Avoid using caustic or abrasive type of cleaners.