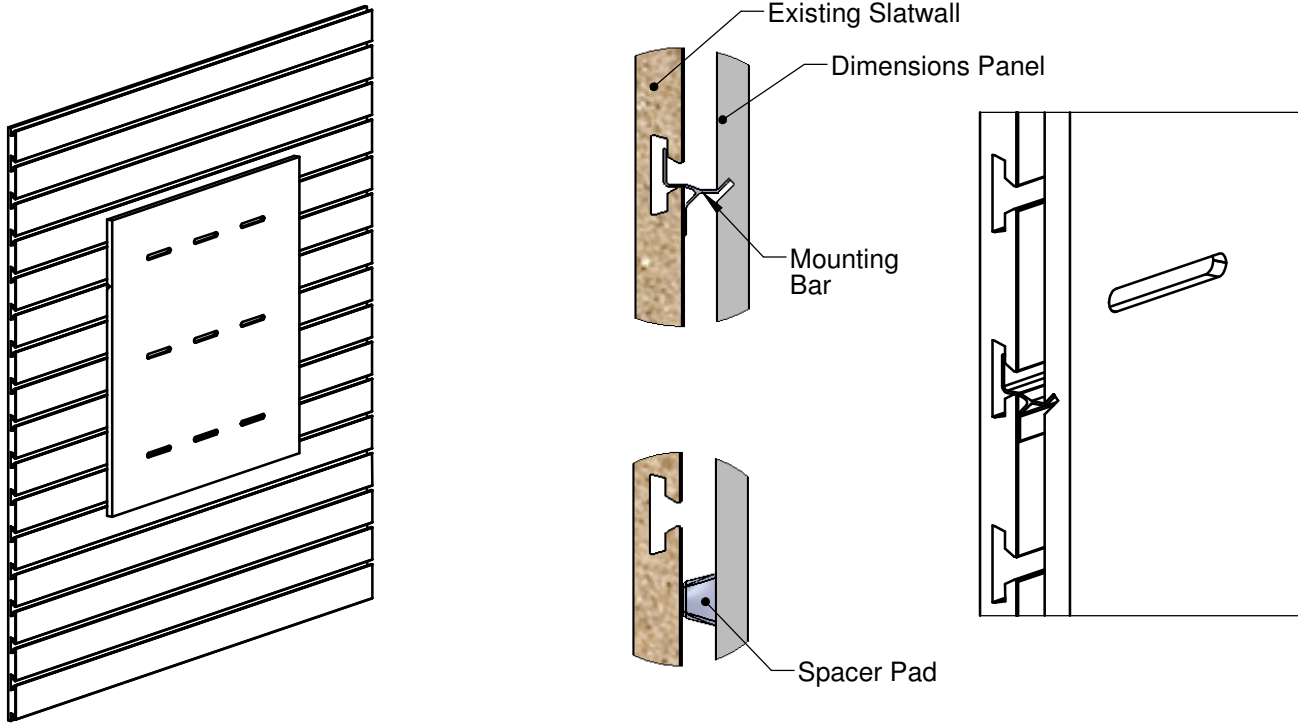


# ASSEMBLY INSTRUCTIONS

## SLATWALL Dimensions™



### Dimensions panel installation



Statements expressed in this technical bulletin are the recommendations for the application of Marlite products as outlined and illustrated under normal conditions of installation. The recommendations provided in the bulletin represent our best judgment based on our experience with normal applications. Unless prior approval is obtained in writing from Marlite, any deviation from these recommended procedures shall be at the sole risk of the installers. Carefully inspect all parts. If a part is defective, notify the Marlite Service Center nearest you at once. Failure to do so shall be at the sole risk of the installer.

#### System Overview

Marlite's Slatwall Dimensions is a simple and economical single point display system easily installed over slatwall. Dimensions panels are prefabricated, modular, slotted wall panels featuring an array of single point slots machined to accept typical slatwall accessories.

Dimensions panels are used to enhance retail spaces, highlight areas of the store, feature merchandise, or to renovate existing slatwall.

Typical panels are 1/2" thick, vary in size, vary in shape, and are slotted with 3" slots. Panel sizes, o/c spacing, slot sizes, slot configurations, and panel finishes are easily made-to-order in custom configurations.

See the Slatwall brochure for specifications and a full overview.

#### Installation Overview

- Define the installation area.
- Insert the mounting bar into a slatwall groove.
- Install spacer pads near the lower edge of the panels.
- Hang the Dimensions panel onto the mounting bar via the kerf on the back of the panel.

#### Application

- Typically applied over existing slatwall using Marlite's mounting bars
- Panels may be fitted directly to drywalled walls or slotted standards (attachment such as brackets or cleats by others)

#### Safety

- Always wear proper safety glasses or goggles and hand protection. Be sure to use proper safety guards on tools and equipment.

#### Required Tools (by others)

- No tools required for typical installs
- Use (2) or more people for handling large size panels

#### Preparation and Handling

- Follow local building codes and procedures.
- Lift panels, do not slide, for they may scratch. Be careful of all edges and corners for they may be easily damaged and may be sharp.
- Building to be completely enclosed. Structural walls should be finished, dry, solid, and true.
- Allow panels to equalize to room environment prior to installing.