

Installation Guide

Series 1200, 1400, 1600 & 7500 Marker, Chalk & Bulletin Boards

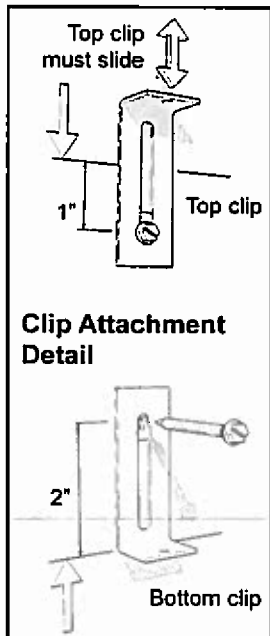
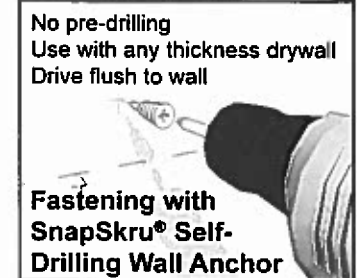
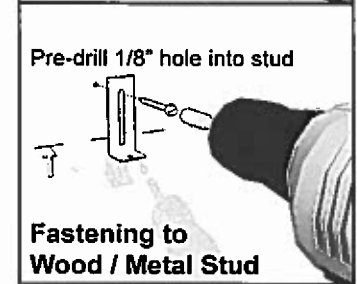
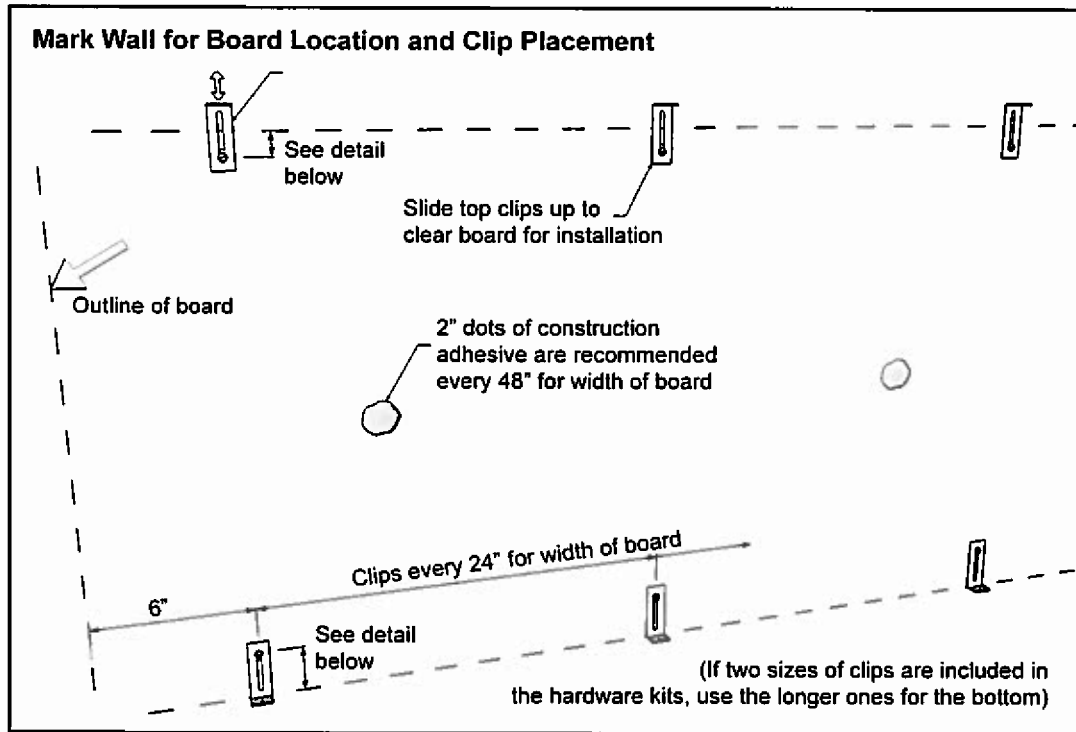


General Notes:

- Please read and understand all instructions and disclaimers before proceeding.
If you have questions, you can contact Marsh Industries directly. Ph 800-426-4244 or email vpsales@marsh-ind.com
- Walls must be flat and dry, with vapor barriers in exterior walls to prevent warping. Failure to do so may void warranty.
- Complete hardware kits are included specific for each product series to accommodate most wall conditions.
- Some hardware kits include two sizes of "L" clips. For those, always use the larger clips for the bottom.

Install in Three Easy Steps

- 1 - Lay out where you want your new board and mark locations for the "L" clips.
- 2 - Screw the clips to the wall.
- 3 - Screw your new board to the clips. Done!



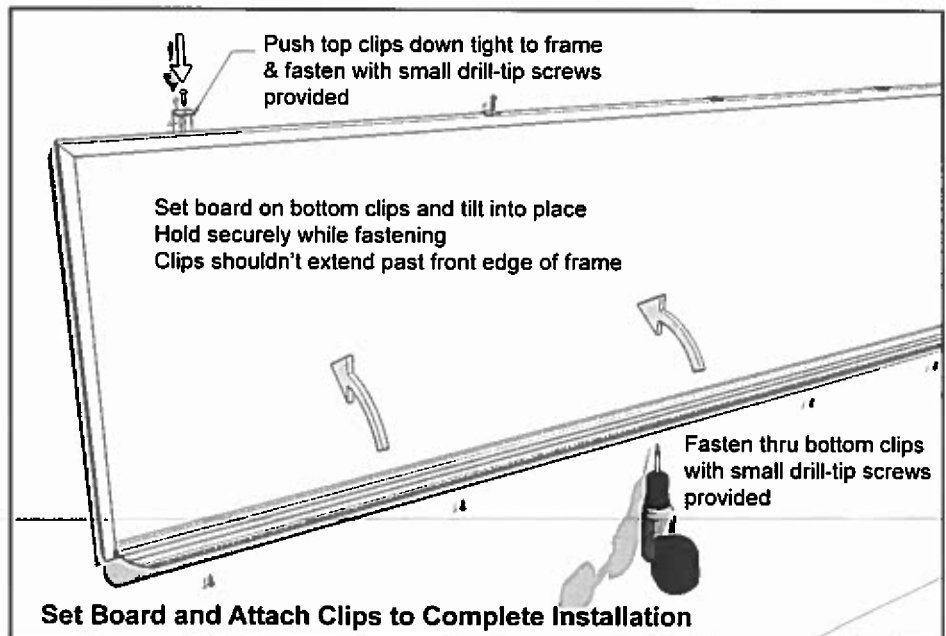
Tips:

- The blue 1 3/4" screws provided work for masonry, wood & metal studs and with the kit's SnapSku® self-drilling drywall anchors

- Do not over tighten screws or SnapSku® anchors

- Screws for top clips should hold clips up, but still allow them to slide

- Screws for bottom clips should be tightened firmly



Doc. #IN031515

SnapSku is a registered trademark of Mechanical Plastics Corp.

Disclaimer: Marsh Industries, Inc. ("Marsh") makes no claim that the information contained herein covers all details, conditions, variations or contingencies in connection with the installation of the board. Marsh makes no representation of warranty, expressed or implied, regarding the information contained herein. Marsh shall not be held liable for improper installation and Marsh is not responsible for the strength of the wall or other structure to which the board is attached. It is the customer's responsibility to: 1) ensure that the wall or other structure to which the board is attached is structurally sound and can support the weight of the board; 2) reinforce the structure as required before installing the board; and, 3) properly install the board. Failure to do so could result in serious personal injury or death, and physical damage to the structure, surrounding finishes and the board.