



TRIM AND TRAY INSTALLATION

The Speak Easy Marker Tray and Perimeter Trim are made from extruded satin anodized aluminum. You must have a miter saw with the appropriate blade for cleanly cutting aluminum to properly install the trim and tray.

After the installation is complete, any sharp or ragged edges on the perimeter trim must be filed clean to avoid injury. *WARNING: Do not cut Marker Tray in the field because unprotected edges are sharp and can cause injury. Black Marker Tray can be touched-up in the field with a black permanent marker.*

All tray and trim pieces should cover the edges of the Speak easy dry erase wallcovering.

The first item to be installed is the Marker Tray.

To guarantee the proper support for the tray, you must locate and mark the wall support studs where the tray will be attached to the wall.

The Marker Tray is provided with a strip of double face tape on the back edge as a temporary aide that will enable the installer to position and hold the tray in place for the permanent attachment process.

Once a level line has been established for the tray installation, remove the release paper from the double face tape and attach the tray to the wall.

Once the tray location is established, use the provided 1 1/2" long self tapping screws, going through the back rail of the tray and into the wall studs for the proper support.

Next, attach the perimeter trim to the vertical sides of the dry erase area using the 1 1/2" long self tapping screws provided, abutting the top of the marker tray with a square edge, and abutting the top trim piece (to be installed next) with a mitered corner for optimal results.

Next, attach the top horizontal trim piece, matching the mitered corners of the side trim pieces.

The perimeter trim is sold only in 8-foot lengths. Where longer spans are required, two pieces of trim can be abutted with cleanly cut square edges.

The Marker Tray is sold cut to specification so that the factory applied edge protection can be added. ***WARNING: Do not cut Marker Tray in the field because unprotected edges are sharp and can cause injury.***