

## End Cap Install Guide

**Note #1:**

Ensure you have designed your layout to accommodate an end cap install. You must have clearance on the end of the batten to install the End Cap. If your desired install is to be close to a surface, then you must install end caps prior to installing the batten base on the wall.

**Note #2:**

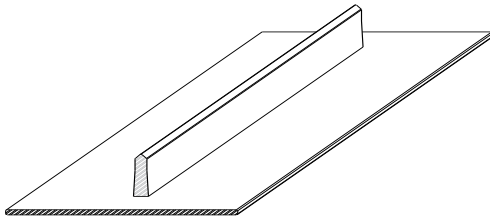
When using an end cap, the batten must be located 1/8" minus the desired finished end.

**Note #3:**

If you are using a two-piece batten you must ensure that both batten base and cap are cut square and to the same length prior to end cap installation.

**RMP Offers two End Cap Styles: See Below**

**Tee shaped End Cap (No exposed Fasteners)**



**Pre-punched End Cap (Fasteners required to install)**



## Tee shaped End Cap

- Ensure the extrusion end is cut square to the extrusion shape.
- Remove any metal burrs
- Apply touch up paint on bare aluminum edges if desired.
- Apply a small drop of clear silicone in each screw boss location at the end of the extrusion just prior to inserting the pre-cut end cap into place.
- Use a rubber mallet to seat the end cap to its final flush location.
- This will be a firm fit and will complete the install.

## pre-punched End Cap

- Ensure the extrusion end is cut square to the extrusion shape.
- Remove any metal burrs
- Apply touch up paint on bare aluminum edges if desired.
- Crimp the screw boss end slightly to increase the grip of the customer supplied rivet
- (Customer supplied rivet shall be an 1/8" diameter Aluminum or Stainless steel)
- Apply a small drop of clear silicone in each screw boss location at the end of the extrusion just prior to inserting the pre-punched end cap into place.
- Insert rivet (Customer supplied) thru pre-punched hole in the end cap and secure rivet with rivet tool (customer supplied)
- Note: powder finish may need to be removed from pre-punched hole
- Install all rivets for provided holes to complete the installation process.