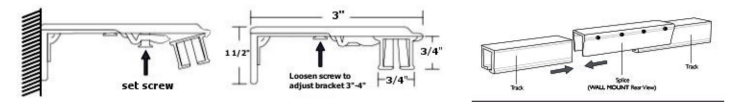
CS. KS wall installation:

Remove end caps and cut track/s to desired length with a hack saw. If your tracks are spliced, it is best to cut the ends with the end caps. The spliced area has been machine cut for a smooth joint. Mount the brackets to the wall at the desired height. The end brackets should be no more than 6" from the end of the track and no more than 48" apart across the middle. Pre-drill and install anchors if mounting in hollow wall.

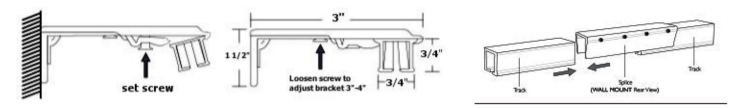


Place the front lip of the track into the bracket as shown, applying upward pressure until the track clicks into the bracket. Make sure the set screw is loose enough to allow the retainer to flex. Tighten the set screws to secure the track. The other screw can be used to adjust the projection of the track. When joining tracks, click on the splice piece with half of the splice hanging over the end of the track. Click the next section into the other half of the splice so the splice is centered on the joint. A bracket should be used near the splice for support, but can't be installed on the splice.

Corner bend piece: It is often helpful to install the corner bend first. A simple way is to click a bracket onto the track a few inches away from each end of the bend. Also click a splice piece on each end of the bend. Hold the bend up to the wall and mark the bracket holes. Remove one bracket from the bend, leaving the other one on. Install the removed bracket, then click the bend back on and screw the other bracket to the wall. Measure and cut the straight tracks and install following the instructions above.

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