



Base Rail Installation

Level or Angle Installation

1. Measure for cut length. **Be sure to leave 1/2" between wall and Base Rail to install end cap.*
2. Cut to length with a chop saw. Use a 60 tooth wood blade. If mitered corners are necessary, you'll need a 12" blade. If no mitre cuts are needed, a 10" blade will be sufficient.
3. Place Base Rail in mounting position with the concave interior wall on the outside. **Be sure to leave 1/2" between wall and Base Rail to install end cap.*
4. Mount Base Rail to surface. Populate all mounting holes with a stabilizing washer, a flat washer, and material-appropriate fasteners. (We recommend a 5" long 1/2" lag screw into wood.)
5. Place glass grips inside channel spaced so that each glass panel will be supported by at least 2 glass grips. **Be sure the curved side of the glass grip is on the outside, nested in the concave wall of the channel.*
6. Snap cladding onto outside wall of Base Rail channel before placing any glass panels. Silicone or other adhesive may be used to secure cladding if desired.
7. Carefully place glass panels into the glass grips.
We recommend setting all glass panels in a run before tightening, so panel spacing can be evenly set.
8. Adjust glass grip nuts with a 3/4" open-end wrench to tighten glass. To adjust the tilt of the glass panel: see graphic at right.
9. Once all glass panels have been tightened and aligned, snap the cladding to the inside wall of the Base Rail channel. Silicone or other adhesive may be used to secure cladding if desired.
10. Use silicone to adhere an end cap to each end of the Base Rail channel.

