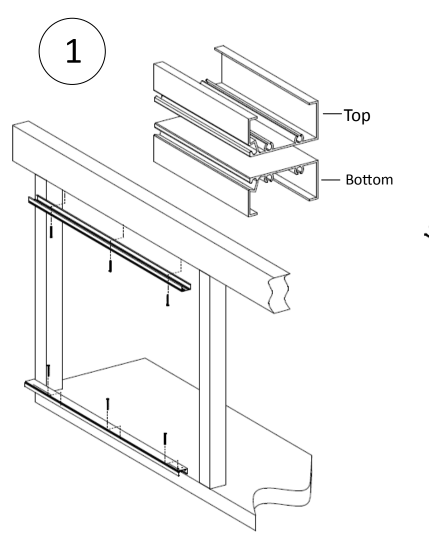
Screening an existing opening using -(1"x 2" and 2"x 2" extrusions)

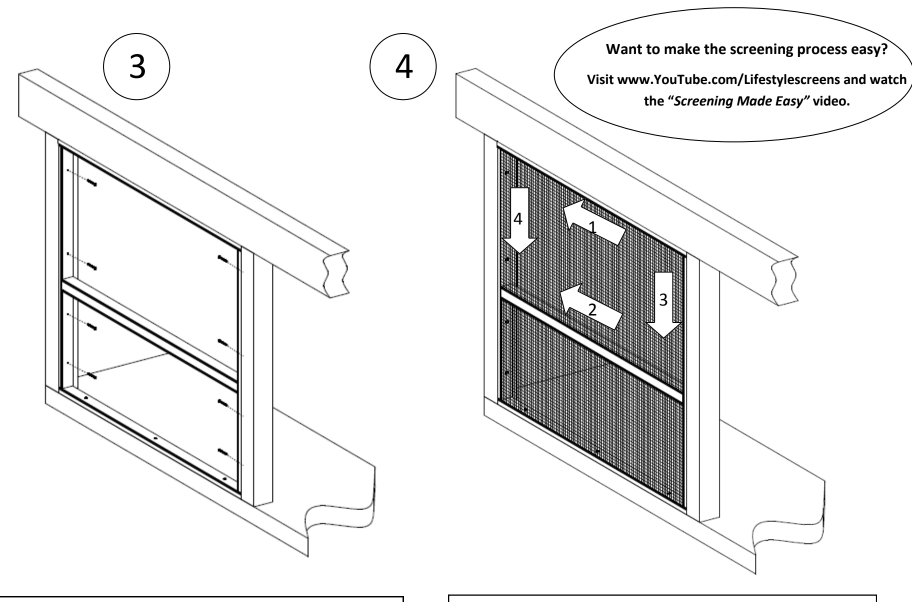


1.Measure between the top and bottom extrusions and cut the vertical 1"x2" extrusion.

Chair rail

- 1. Measure the top and bottom of opening and cut the 1"x2" extrusions.
- 2.Insert extrusions as shown above and fasten with tap cons or wood screws depending on the structure's material.
- 3. Fasteners should be no more than 32 "apart .

- 2.Level across the opening at the preferred height of chair rail and place mark on opening, transfer the marks to the vertical 1"x2"s.
- 3. Measure across at chair rail level points and subtract 2" for the vertical extrusions.
- 4.Drill the vertical extrusions with 7/32" so holes line up with the 2"x2" screw boss pattern. (NOTE: Cut a 3/8"piece of 2"x 2" to use as template for screw boss pattern)
- 5. Fasten the chair rail to 1"x 2" as shown above using 2" screws. and insert into opening.



- 1. Fasten the vertical 1x 2" using 2" wood screws or 2-1/4" tap cons anchors depending on structures material.
- 1. Roll the screen into top 1x 2"extrusion as shown above.
- 2. Roll the screen into 2x2" chair in the same direction as the top.
- 3. Roll the screen into the vertical extrusions in the same direction.