## $45^{\circ}$ Quick Guide DekPro ${ }^{\text {TM }} \mathbf{2 x 4}$ Railing Connector Installation



STEP 1 - Mark the center of your posts.
Measure distance between posts at center.
Subtract $3 / 4$ " from this measurement, this will be the length of the short side of the rail.
Ensure the mark is at least 2" from the end of the rail to allow for a miter / angle cut.


STEP \#3 - Use 2 each screws to attach railing connector to 2x4. (Pre-drill holes if desired)


STEP \# 2 A - Cut $45^{\circ}$ miter on each end at the mark made in Step 1.

STEP \#2B - Measure in 1" on miter cut from short side of rail. Cut at $1^{\prime \prime}$ mark $90^{\circ}$ perpendicular to miter cut.


STEP \#4 - Locate $2 \times 4$ railing on post and use 4 each screws to attach railing to post.

