



## INSTALLATION INSTRUCTIONS

Before installing, check with local authorities for compliance of installation plan with all building codes and regulations your area. Do not use with pressure lumber rails.

### LEVEL RAIL INSTALLATION

#### STEP 1:

Measure the distance between your two posts. Cut two 2x4's the length of your measurement.

#### STEP 2:

Place both 2x4's on their edge, clamp together and mark the midpoint. Use the RailWays Template from the back of the box and mark the baluster locations from the midpoint outwards.

#### STEP 3:

Fasten RailWays Uni-Ball Baluster Connectors at each baluster location.

#### STEP 4:

Install the bottom rail between the two posts using 2-1/4" blocks under each end and fasten to posts. Install balusters over each baluster connector on the bottom rail.

#### STEP 5:

Install top 2x4 rail by aligning, then inserting the Uni-Ball Baluster Connectors into the balusters. Using a rubber mallet, gently tap the top rail into place and fasten to post. Next, install 2x4 top cap.

### STAIR RAIL INSTALLATION

#### STEP 6:

Place 2x4 on the stair treads against your two posts and scribe a pencil mark to acquire the proper stair angle. Cut that 2x4 and trace onto another 2x4 to make a duplicate. Flip the top 2x4 upside down and turn 180 degrees. Clamp both 2x4's together, divide measurement in half and mark the midpoint on the 1-1/2" side of each 2x4. Using the provided Template from the back of the box, mark the baluster locations along the 2x4's. Complete normal installation instructions.