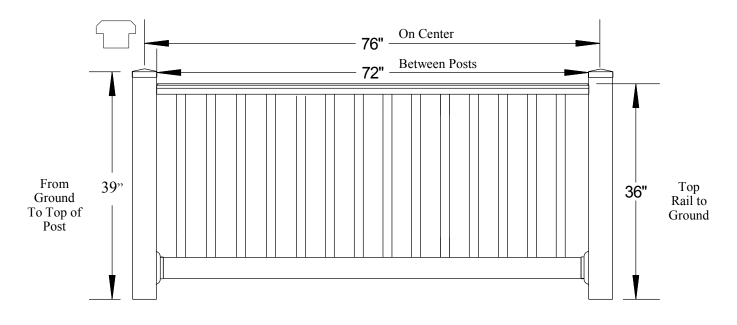
# Pro Series Decorative Top Rail



## Installation Guide



Drawing shows Decorative 6' section with 1 3/8" pickets. Posts sold separately.

#### Material Per Section

Rails 1 decorative top rail and 1 bottom rail

Pickets 32" pickets or spindles as needed

> Brackets 4 –Rail mount brackets With screws

1—Foot Block for sections 6' long and up

### Recommended Tools

- Level

- Saw

- Measuring tape

- #2 square drive bit

- Drill

Installer is responsible to check compliance with all local building codes. Be sure to have all underground utilities located if digging

## **Pro Series Porch Rail**



## **Installation Guide**

- 1. Determine all post locations
- 2. Install posts and sleeves as needed.

### Rail Installation Guide

- 1. Measure exact space between posts.
- 2. If needed cut bottom rail 1/8" shorter than space between posts. Make sure to leave the same space from the last picket left on the rail to the cut end on both ends. Depending on post spacing you may have to cut you may have to cut more pickets off one end than the other.
- 3. Slide the mounting bracket on the bottom rail so the flat side is to the post.
- 4. Using the screws provided with the foot block, attach the foot bock to the center of the bottom side of the bottom rail.
- 5. For a typical 36" high top rail height, fasten the bottom rail brackets to the post so that the rail is 3 1/2" off the floor.
- 6. Use self drilling screws to fasten bottom rails to brackets. Make sure screws are set in far enough so screw heads do not interfere with trim. Expand foot block down to the floor. Use set screw to lock in place.
- 7. Snap trim around rail into the brackets.
- 8. If needed cut top rail 3/8" shorter than the bottom rail on each end. Make sure picket holes match up.
- 9. Set the pickets into the bottom rail.
- 10. Fasten aluminum top rail bracket to the posts with wood screws so that the top of the bracket is 36" off the floor.
- 11. Set decorative top rail on the pickets and into the aluminum bracket.
- 12. Use the self drilling screws to attach the rail to the bracket. Snap the bracket cover over the aluminum bracket by flexing the cover open. Catch one end in the bracket and snap around the rail until the cover locks into the other side of the bracket.

### Tips & FAQ

1. The screws provided with the wall mount brackets are designed for a sleeve over a wood post application. Other applications may require other fasteners.