

# Systeme de rampe en PVC Railing system



SEFACO  
200, rue St-Louis, Warwick  
Québec, Canada  
J0A 1M0

[Http://www.sefaco.com](http://www.sefaco.com)

Welcome to the world of PVC EXPERT low maintenance railing systems.



*The reputation of excellence of our PVC rail will ensure that the value of your home will increase. Our rails will blend perfectly with all your construction or renovation projects. Their simple design provides a harmonious match to any style.*

## ASSEMBLY INSTRUCTIONS

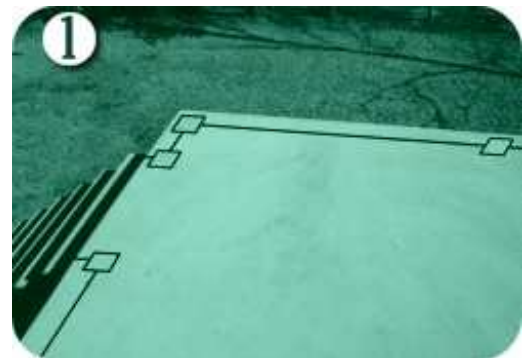
Two methods of anchoring are possible :

- Cements
- Metal supports

Note: If you decide to use cement as opposed to metal supports, you need to insert 2 self-anchored reinforcement bars for each post into your deck or balcony floor.

### Step 1

Determine the position of your posts. They should be more or less 1 1/2" from the edge. Secure the optional metal supports to your balcony or deck. Make sure they are plumb.



### Step 2

Slide the base of the PVC post into the base cover as shown.



## Step 3

Slide the PVC post and its base cover over the metal support.



## Step 4

Measure the distance between each post and add 1 3/4" to each end. This will be the required length of your railing sections.

## Step 5

Your rails have been shipped with metal inserts. They will need to be cut to the length measure in step 4. In a "start" or "end" post, you must insert the small 1 1/2" x 7/8" PVC piece. This will prevent the rail from moving.



## Step 6

Insert the lower rail into the post



## Step 7

Place the pickets in the lower rail. Then install the upper rail.



## Step 8A

Find the angle of the staircase with a level



## Step 8B

Cut the size of the hole to the required dimensions, all illustrated.



## Step 9

Glue your post cover with PVC glue.



SEFACO  
200, rue St-Louis, Warwick  
Québec, Canada  
J0A 1M0

Systeme de rampe en **PVC** Railing system