

# 5" Balustrade Design Request Form

Please fax the completed Design Request Form and Balustrade Layout to 1.714.630.4549  
Attn: Design Services. For further assistance, please call Design Services at 1.800.294.1098  
Or visit us online at [www.balustradesystem.com](http://www.balustradesystem.com)

## Step 1

Please complete your contact information.

Name: \_\_\_\_\_  
Company Name: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
Telephone: (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_ Fax : (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_  
E-mail: \_\_\_\_\_

## Step 2

What style Baluster would you like?

\*Installed according to our standard installation method meets or exceeds most 36" residential code requirements.

\*\* Installed according to our standard installation method meets or exceeds most 42" commercial code requirements.

### Ashley

- BAL2X10AY
- BAL3X15AY
- BAL3X20AY
- BAL3X24AY
- BAL3X28AY\*
- BAL3X32AY\*\*
- BAL3X36AY\*\*
- BAL3X38AY\*\*

### Classic

- BAL3X20CC
- BAL3X24CC
- BAL3X28CC\*
- BAL3X32CC\*\*

### Logan

- BAL3X18LNOB
- BAL3X18LN
- BAL3X20LN
- BAL3X24LN
- BAL3X28LN\*
- BAL3X32LN\*\*
- BAL3X36LN\*\*

### Rosedale

- BAL3X20RL
- BAL3X24RL
- BAL3X28RL\*
- BAL3X32RL\*\*

### Square

- BAL2X9SQ
- BAL2X16SQ
- BAL2X20SQ
- BAL2X28SQ\*
- BAL2X32SQ\*\*

### Woodruff

- BAL3X18WF
- BAL3X20WFOB
- BAL3X20WF
- BAL3X24WF
- BAL3X28WF\*
- BAL3X32WF\*\*
- BAL3X36WF\*\*

## Step 3

Does your installation need to meet code?

Yes  No (if no please specify preferred spindle spacing) \_\_\_\_\_"

## Step 4

If you will be using our newel posts or porch post, which is recommend. If you are using newel posts please select what style of newel post cap you would like.

### I will be using a...

6" Newel Post  8" Newel Post  12" Newel Post  Porch Post

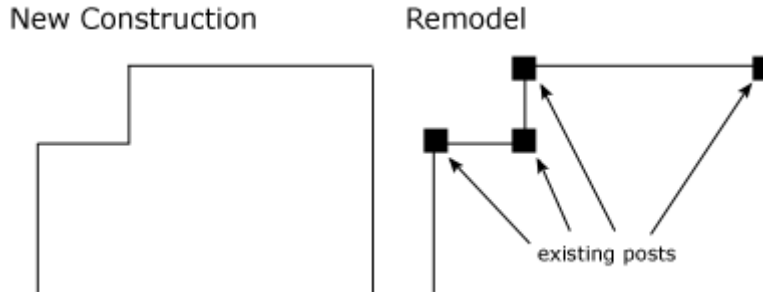
### Newel Post Caps

- PST7X7F (Post top flat)
- PST7X7P (Post top Peaked)
- B5X7 (Ball Top)

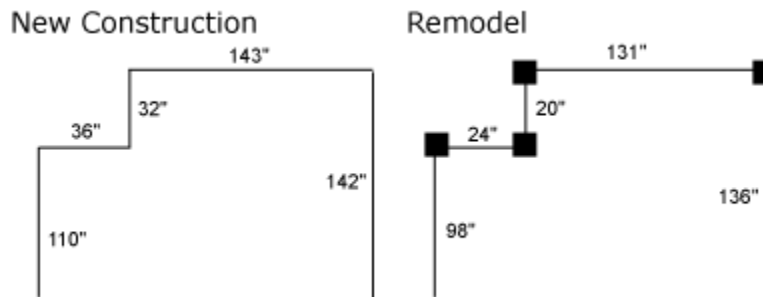
# 5" Balustrade Design Sketch Sheet Instructions

Balustrade Systems by Pacific Columns

1. Draw a birds-eye view of where you are going to have railing. You can see by the example below on how to draw your birds-eye view.

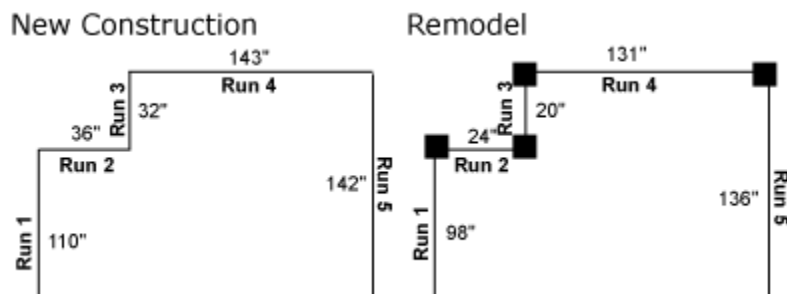


2. Enter the length of each railing section with the total length in inches.



**IMPORTANT:** Measurements should be to the outside corner for new installations and to the post or column for remodels.

3. Next, label each section of railing as a Run. You can see the example below on how to label each run.



4. Enter the data into the Project Data Chart.

| New Construction |                |              |            | Remodel |                |              |            |
|------------------|----------------|--------------|------------|---------|----------------|--------------|------------|
| Run              | Starting Newel | Ending Newel | Run Length | Run     | Starting Newel | Ending Newel | Run Length |
| 1                | Yes            | Yes          | 110"       | 1       | No             | No           | 98"        |
| 2                | No             | Yes          | 36"        | 2       | No             | No           | 24"        |
| 3                | No             | Yes          | 32"        | 3       | No             | No           | 20"        |
| 4                | No             | Yes          | 143"       | 4       | No             | No           | 131"       |
| 5                | No             | Yes          | 142"       | 5       | No             | No           | 136"       |


# 5" Balustrade Design Sketch Sheet

Balustrade Systems by Pacific Columns

## Project Data Chart

| Run | Starting Newel | Ending Newel | Run Length | Run | Starting Newel | Ending Newel | Run Length |
|-----|----------------|--------------|------------|-----|----------------|--------------|------------|
| 1   |                |              |            | 6   |                |              |            |
| 2   |                |              |            | 7   |                |              |            |
| 3   |                |              |            | 8   |                |              |            |
| 4   |                |              |            | 9   |                |              |            |
| 5   |                |              |            | 10  |                |              |            |

## Design Request Sketch Sheet



# 5" Balustrade Design Extra Sketch Sheet

Balustrade Systems by Pacific Columns

## Project Data Chart

| Run | Starting Newel | Ending Newel | Run Length | Run | Starting Newel | Ending Newel | Run Length |
|-----|----------------|--------------|------------|-----|----------------|--------------|------------|
| 1   |                |              |            | 6   |                |              |            |
| 2   |                |              |            | 7   |                |              |            |
| 3   |                |              |            | 8   |                |              |            |
| 4   |                |              |            | 9   |                |              |            |
| 5   |                |              |            | 10  |                |              |            |

## Design Request Sketch Sheet

