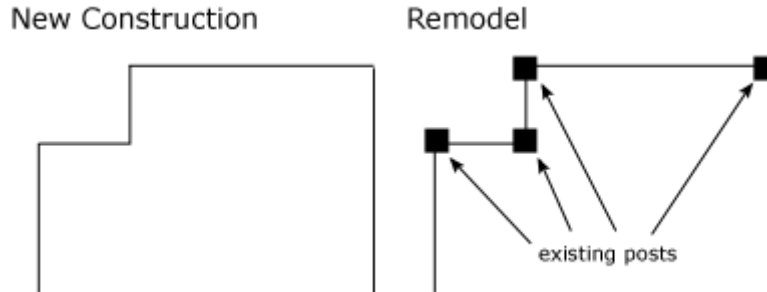


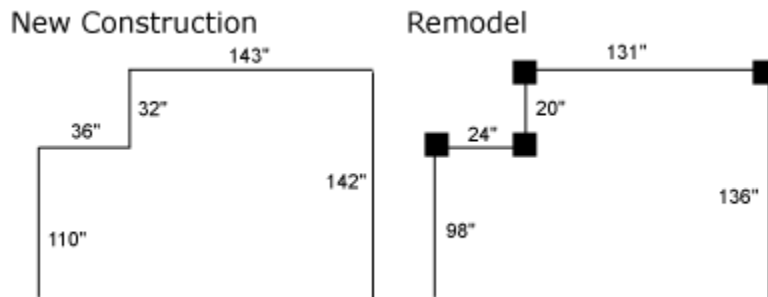
Endura Craft Design Sketch Sheet Instructions

Balustrade and Railing 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.

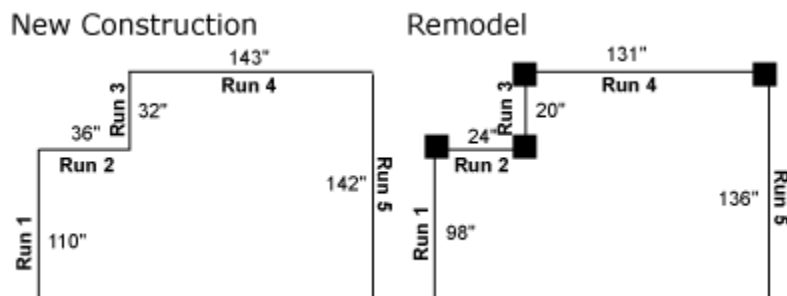


2. Enter the length of each railing section with the total length in inches.



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"


Endura Craft Design Sketch Sheet

Balustrade and Railing 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



Endura Craft Design Extra Sketch Sheet

Balustrade and Railing 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

