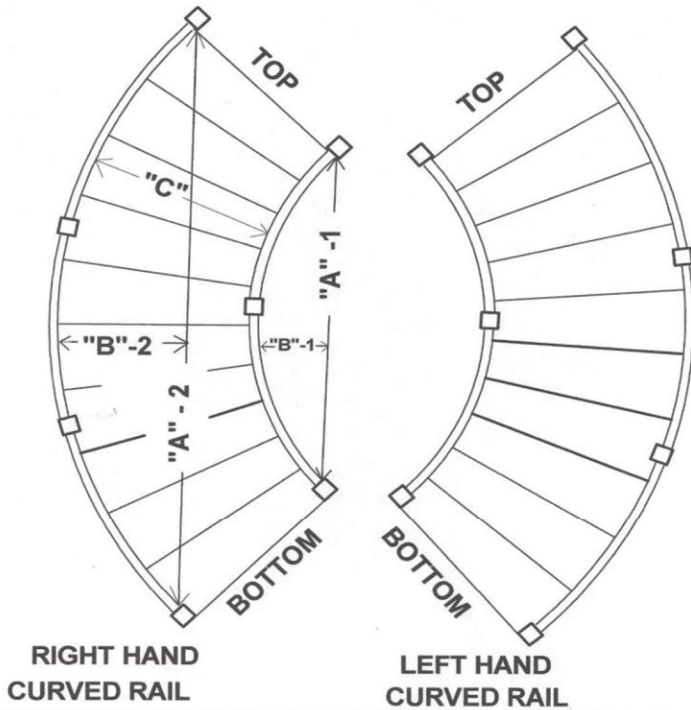




Custom Curved Stair Railing Design "B" Order Form



Date _____

Company _____

Contact Name _____

Phone _____

Job Name _____

INFORMATION NEEDED		
Rail Run Diagonal Line Inside of Rail		
"A" - 1	FT. IN.	
"A" - 2	FT. IN.	
Rail Rise Inside of Rail		
"B" - 1	FT. IN.	
"B" - 2	FT. IN.	
Distance between Rails		
"C"	FT. IN.	
Total drop elevation from top of steps to bottom		
"D"	FT. IN.	
Hand of Rail (check one)		
Left	<input type="checkbox"/>	
Right	<input type="checkbox"/>	

Mt. Hope Fence calculates the radius based on the measurements provided by the customer. By signing below you agree that Mt. Hope Fence is only responsible for the calculations based on the measurements provided by customer on this form.

If the distance between inside and outside rails ("C" measurement) is the same from top to bottom "A" - 2 and "B" - 2 measurements are not needed.

Curved stair rails must also twist to keep them plumb from top to bottom of stairs. These measurements are needed to accomplish the proper twist.

<div style="display: flex; justify-content: space-between;"> FT. _____ IN. _____ </div>	Customer Signature
RADIUS	Date