

Notes:

FLIGHT Measurement Form: 90°

Customer Name:	Order Numl	oer:		Date:	
Need on site Date:	Name or Lo	Name or Location of Stair System:			
K				All measurements to be in feet & inche	
		1.		Subfloor to Subfloor	
	3	2.		Finished Floor Thickness:	
				Downstairs	
10				Upstairs	
	2B	3.		Ceiling Opening(Specify finished dimension or rough framing)	
		4.		Ceiling Height	
		5.		Space Constraint	
	13	6.		Header to Header	
	6 4 1	7.		Subfloor Material: Downstairs Wood Upstairs Wood	
5	45 b			Concrete Concrete	
	9	8.		Mounting To:	
		*		Subfloor	
				Finished Floor	
	Header Detail			Wall	
		2B 9.		Stairwell Width	
		11	0.	Desired Wall Gap	
		1	1.	Header Wall Thickness	
		1:	2.	Finished Wall Thickness	
		13 13	3.	Header Vertical Dimension	
	12	14	4.	Header Structural Material	
		18	15. Does Opening Exist Under the Stairs?		
		`		Yes	
	14			No	
	1117	1(6.	Local Code for Rise and Run	