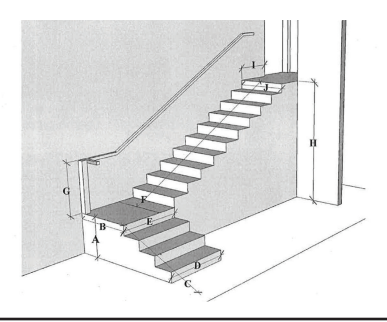
# Stairways Worksheet



Customer Name:		Today's Date:		
Site Address	City	State	ZIP	

### **L-Staircase Evaluation**



### **Notes**

Please input important information relevant to the project being evaluated.

### Measurements

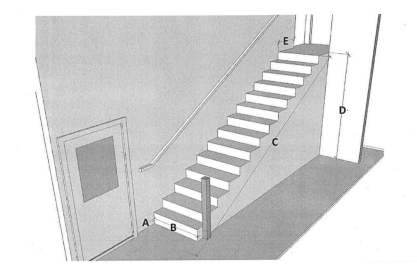
Height of bottom landing	A=	Handrail outer edge off wall	=
Width of bottom landing	B=	Distance between rail and rail or wall	=
Bottom landing/floor	C=	Distance from bottom step to nearest outlet	=
(following the angle of steps)	_	Outlet is 2 or 3 prong	=
Width of steps	D=	Distance from top step to nearest outlet	=
Width of bottom landing	E=	Outlet is 2 or 3 prong	=
Top landing to bottom landing (following the angle of steps)	F=	Flooring material/steps (carpet, etc.)	=
Top of bottom landing to bottom of handrail	G=	Flooring material/main floor (carpet, etc.)	=
Floor to top landing	H=	Flooring material/top landing (carpet, etc.)	=
Top step to nearest door/wall	=		
Width of stairs	J=		
Height of step risers	=		

## Stairways Worksheet



Customer Name:	Today's Date:		oate:		
Site Address	City	State	ZIP		

### **Straight Staircase Evaluation**



### **Notes**

Please input important information relevant to the project being evaluated.

### Measurements

Medsarements			
Edge of door/wall to bottom step	A=	Handrail outer edge off wall	=
Width of steps	B=	Distance between rail and rail or wall	=
Top step to floor	C=	Distance from bottom step to nearest outlet	=
(following the angle of steps)		Outlet type (2 or 3 prong)	=
Floor to top of landing	D=	Distance from top step to nearest outlet	=
Edge of top step to door/hallway	E=	Outlet type (2 or 3 prong)	=
Floor to ceiling from main floor	=	, , , , , , , , , , , , , , , , , , ,	
Flooring material/steps (carpet, hardwood, etc.)	=		
Flooring material/bottom landing (carpet, hardwood, etc.)	=		
Flooring material/top landing (carpet, hardwood, etc.)	=		
Handrail height off step	=		