Building a Stage Platform

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The information in this article appliesto:



QUESTION

I need a raised stage in one portion of my plan. How can I create it?



ANSWER

You can create a room with a raised floor to serve as a stage platform using an invisible railing.

1. First, launch Home Designer and **Open** the plan in which you would like to design a stage. In this example, a simple 20' x 30' plan is used.



2. Select **Build> Wall> Room Divider** if from the menu, then click and drag to draw one or more walls to define the stage area.



- 3. Use the **Select Objects** tool to click inside of the stage room formed by the Room Divider walls, then click the **Open Object** cdit button to display the **Room Specification** dialog.
- 4. On the STRUCTURE panel, specify your desired **Floor** value, then click **OK** to close the dialog and apply your change.

General A	bsolute Elevations	20		
Structure	Floor Above:	114 5/8"	₽⁄	
Fill Style	Ceiling:	109 1/8"	也/	
Materials	Floor:	24"	也	
	Floor Below:	-46 1/8"	2	NS
R	elative Heights	8		8
	Rough Ceiling:	85 1/8"	안	
Ļ	Finished Ceiling:	83 5/8"	Ŷ	
	SWT To Ceiling:	85 1/8"	쌉	
	Ceiling Below:	57 1/2"	2	
	Chan Walls	61.1/2*	പ്ര	

5. To see the results, select **3D> Create Camera View> Full Camera** () from the menu, then click and drag a camera arrow in the direction of the stage.

In Home Designer Pro, navigate to **3D> Create Perspective View> Full Camera** 👔 instead.



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