

# Creating a Half Height Wall

---

Reference Number: **KB-00317**

Last Modified: **November 10, 2023**

---

The information in this article applies to:







I would like to create a half-wall with a specific height without it affecting the ceiling height of the room I place it in. Is this possible?

## ANSWER

Use the Half-Wall tools to create half-walls in your plan, then adjust their heights by accessing their specification dialogs.

### To create a half height wall


1. Select **Build> Wall> Straight Half-Wall**  or **Build> Wall> Curved Half-Wall** , then click-and-drag to create a half-wall.
2. Once placed, use the **Select Objects**  tool to select the newly created half-wall and click on the **Open Object**  edit tool.
3. On the **NEWELS/BALUSTERS** panel of the **Railing Specification** dialog that opens, set the **Height** to your liking.

**Railing Specification**

**General**  
Roof  
Rail Style  
**Newels/Balusters**  
Rails  
Materials



**Railing**  
Height: 36"

**Newels/Posts**  
Width: 4 1/2" ☒ Use Wall Width  
Height: 36"  
Spacing: 96" On Center  
Type: Square

- Next, select the **MATERIALS** panel and set your desired materials for the Interior and Exterior Wall Surface components.
- Click **OK** to apply these changes and generate a **Camera**  view to see the results.

You can also place half-wall railings inside of doorways. To learn more, please access the "Placing a Railing in a Doorway" resource located in the [Related Articles](#) section below.

#### Related Articles

-  [Changing Wall Heights \(/support/article/KB-02969/changing-wall-heights.html\)](/support/article/KB-02969/changing-wall-heights.html)
-  [Placing a Railing in a Doorway \(/support/article/KB-00919/placing-a-railing-in-a-doorway.html\)](/support/article/KB-00919/placing-a-railing-in-a-doorway.html)