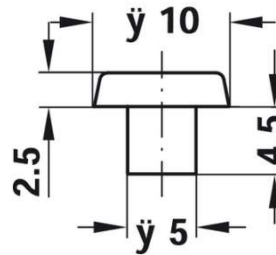


HAFELE Door/Drawer Buffers - User Guide.

→ **Press Fitting**
 Drilled hole Ø5 mm



- Material: Plastic

Colour	Cat. No.
Transparent	356.20.405

Introduction

Overview

- The 'Hafele Door and Drawer Buffer' Package from Solid Setup Plus allows you to add buffers to doors, drawer fronts, or both, via room attribute. Further editing of the quantity and positions of the buffers is possible at the Part level using Door/Drawer front attributes.

Included in This Package

User Created Standards

The Following UCS is provided:

- { DOOR } -- Hafele Buffers Adds Hafele Buffers to Doors and Drawers

System Parameter

The Following system parameter is provided as a Room Attribute:



- S_Room_Hafele_Buffers "Hafele Buffers"

Room Attribute

Adding buffers in each Room.

The following Attribute turns the Hafele Buffers off and on in each room.

Prompt:	Value:	Description:
'Hafele Buffers'	Off	No Buffers (Default)
	Doors	All Doors in room will have buffers
	Drawers	All Drawers in room will have buffers
	Both	All Doors and Drawers in room will have buffers

UCS Public Variables

There are several Public Variables for the "{ DOOR } -- Hafele Buffers " UCS.
 To change these variables go to the Utilities – Edit User Created Standards from the Room Plan or Elevation views



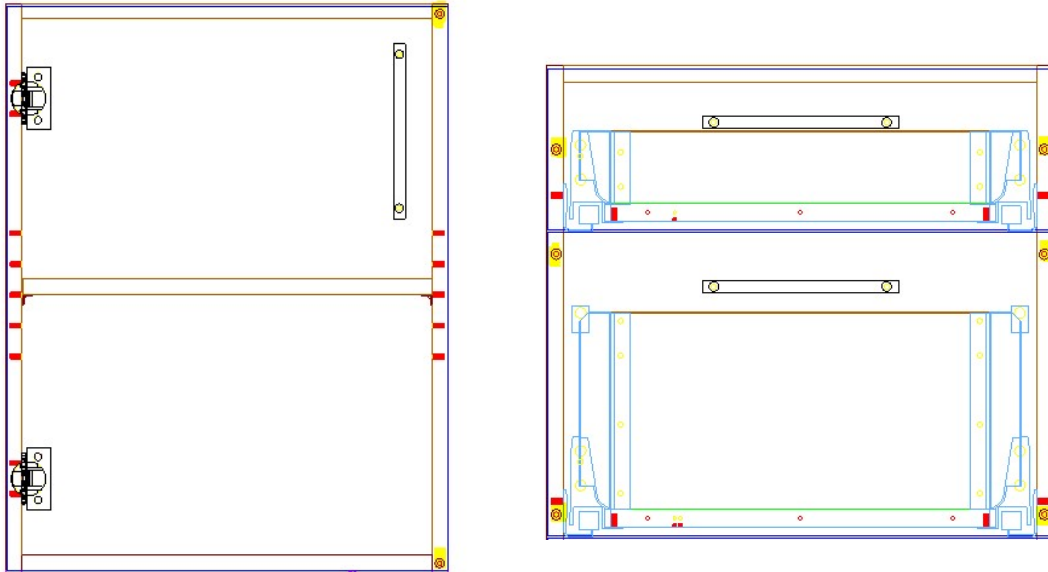
Then click on the "{ DOOR } -- Hafele Buffers " UCS. And look to the right side of the screen:



Change the values to your preferences if required.

Buffer Door Min 3rd	1000mm	Minimum door height to receive 3 rd Buffer
Buffer Door Min 4th	1500mm	Minimum door height to receive 4 th Buffer
Buffer Door Min 5th	2000mm	Minimum door height to receive 5 th Buffer
Buffer Door Pos Lft/Rgt	8mm	Position on door from left/right edge
Buffer Door Pos Up/Down	8mm	Position on door from top/bottom edge
Buffer Drawer Min 2nd	300mm	Minimum drawer height to receive 2 nd Buffer
Buffer Drawer Pos Lft/Rgt	8mm	Position on drawer from left/right edge
Buffer Drawer Pos Up/Down	20mm	Position on drawer from top/bottom edge (centered if 1)

Door / Drawer Attributes Usage



Functionality

The Part Attributes allows the buffer quantity or positions to be altered on any door or drawer front.

NOTE: On an overhead cabinet, bottom buffers will follow cabinet bottom position if doors hang down lower.

- Part Attributes are only visible in the sidebar of the Ortho (Smiley) views in the cabinet editor when a **Door or Drawer Front is selected**.

Attributes	
HAF Buffer On?	True
HAF Buffer -Edit?	True
HAF Buffer Edge Pos	8
HAF Buffer Qty	Auto
HAF Buffer01 Pos	8
HAF Buffer02 Pos	8

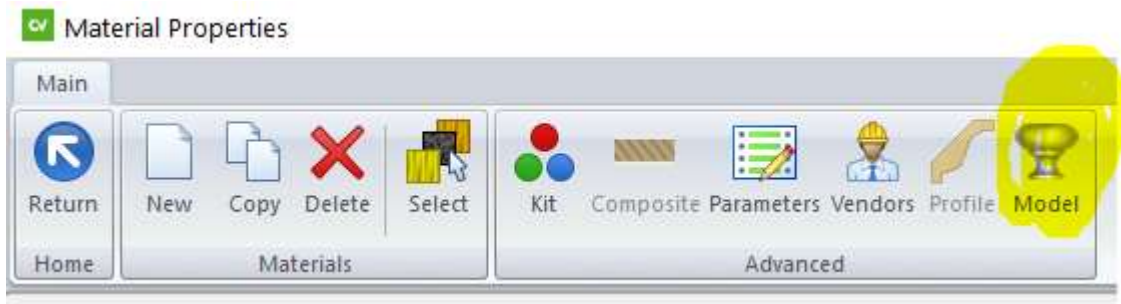
Part Attribute List:

Prompt:	Value:	Description:
HAF Buffer On?	True	<u>Allows buffers to be turned off for each Door or Drawer Front</u>
HAF Buffer Edit?	True	Shows/Hides the following attributes.
HAF Buffer Edge Pos	8	Allows the Left to Right position to be altered
HAF Buffer Qty	Auto	Allows buffer quantity to be altered (1 to 5 for Doors, 1 to 2 for Drawers)
HAF Buffer01 Pos	8	Allows the Up/Down position to be altered for buffer 01
HAF Buffer02 Pos	8	Allows the Up/Down position to be altered for buffer 02 etc etc

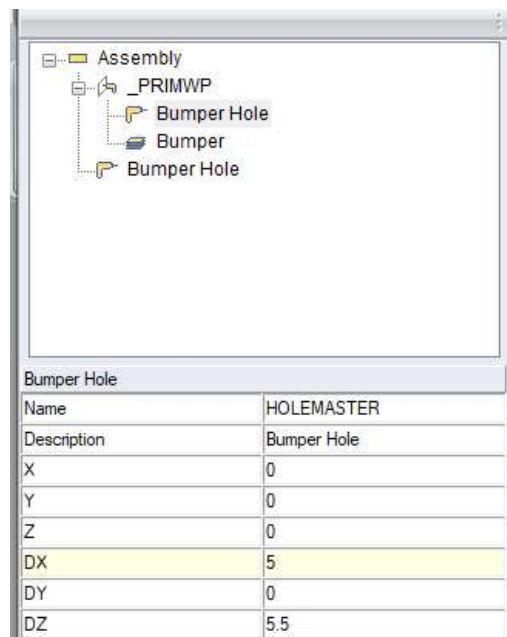
Buffer Drilling Sizes

To edit the buffer drilling:

1. Open the Material Manager
2. Search for buffer
3. Right click the Hafele Buffer material and select properties
4. Widen the properties window until the Model button appears in the advanced menu.



5. Press the Model button.
6. Click on the Bumper Hole item
7. Change the DX to the diameter you prefer
8. Change the DZ to the depth you prefer:



Package Exclusions

There may be some items shown in various images contained in this document which are not included in this Package. Any items not specifically mentioned in this guide are part of our other packages which are sold separately.

See our website for more detailed information on these packages.