Solutions logicielles pour l'agencement

Hinge Position on Door - User Guide

1. Using the attributes

- 1. Go to Cabinet Level, in any ortho view.
- 2. Click on the cabinet door where you wish to adjust hinge positions
- 3. An attribute will appear allowing you to activate the UCS on this selected door
- 4. Setting the attribute to True and will expose a series of attributes below
- 5. "2 Hinges Near Top" moves the second from the top hinge to be just beneath the top one
- 6. "Hinge *n* Position" will adjust the Y position the concerned hinge by the amount you enter

Up/Down (Y)	100		
In/Out (Z)	610		
9	iize		
Length (DY)	2100		
Width (DX)	395.5		
Thickness (DZ)	19		2
Ra	adius		
Radius	0		
Ro	tation		
Rotate Part By	0		
Attr	ibutes		
-HNG-Adjust Hinge Positio	ns False		
	3		Ø







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2. Settings

There are two settings with this package:

2.1. The language

(1) When you click on a door, the attributes will be in the language of your choice: English or French.

If you wish to change this option:

- 1. Go the User Created Standards list
- 2. Click on the UCS called *CH_1_Position Charniere*
- 3. In the public variables, select the Language you wish

CV User	Created Standards	
Main	<u> </u>	
Return Home	New Copy Delete Set Columns UCS	2
Public Vari	ables	O Name
Language	Langage English	2 1 CH_1_Position Charniere
	3	2 CH_2_Position Charniere

2.2. The spacing between upper hinges

(1) When you choose the option "2 Hinges Near Top", the distance between the two top hinges is controlled by a Hinge Material Schedule Parameter



To create or change the value:

- 1. Go into your hinge material schedule
- 2. Go to parameters
- 3. Create (or edit) a parameter called CHAR_DOUBLE
- 4. The value you enter for this parameter will determine the distance between the two top hinges

Using this set-up allows you to have a different distance value for each hinge

CV Schedule Manager								
Main			_					
Return	Save to Schedules	Hinge Blum AP 107deg (a visser)	System					
Home	5	Schedules	Tools					
ID CV F	Parameters - Blum AP 107d	leg (a visser)	0-1		A		?	×
Ui	Name	Descriptio	n	Туре	Value			
	CHAR_DOUBLE	Charnière (double haute	Mesure	90			

If you only use one type of hinge, or simply prefer to always use the same distance between upper hinges, you can avoid creating a parameter for each material schedule, and simple use a default value from the UCS.



CV User Created Standards						
Main						
Return	New Copy Delete Set Columns	Wizard Code				
Home	UCS					
Public Variables				0	Name	
Language Langage Engli		English	English		1	CH_1_Position Charniere
Default Opper spacing/Entraxe haut par defaut		90		9	2	CH_2_Position Charniere