

Blum TANDEMBOX Antaro drawer system - User Guide

Contents of this Article...

- Job and Room Properties
- Cabinet Properties
- Section Properties
- Double Gallery Rail
- Custom Drawer Height
- Space Tower
- Space Corner
- Sink Drawer
- Blum Drawer Press - Activate Extra Boring
- Material Parameters - Edit Bottom Bore sizes in Solid Advanced

Job or Room Properties (Recommended)

- Drawer Construction (Blum Antaro System)
- Roll Out Construction (Blum Antaro-System)
- Drawer Material (Blum Antaro)
- Roll Out Material (Blum Antaro)
- Drawer Guides (Blum Antaro 30kg)

Cabinet Properties

- Drawer Construction
 - Use Sink Drawer **Blum Antaro (Ds)** at cabinet level when building a sink drawer cabinet
 - Use Corner Drawer **Blum Antaro (Dcs)** at cabinet level when building space corner drawers
 - Limit drawer heights EG: **Blum Antaro (B)**, **Blum Antaro (C)**, **Blum Antaro (M)** etc
 - Add Design Element by selecting **Blum Antaro (De)**
- Roll Out Construction
 - Select specific inner drawers by switching Roll Out constructions
- Drawer Guides
 - Use Blum Antaro 65kg on larger drawers as desired

Section Properties

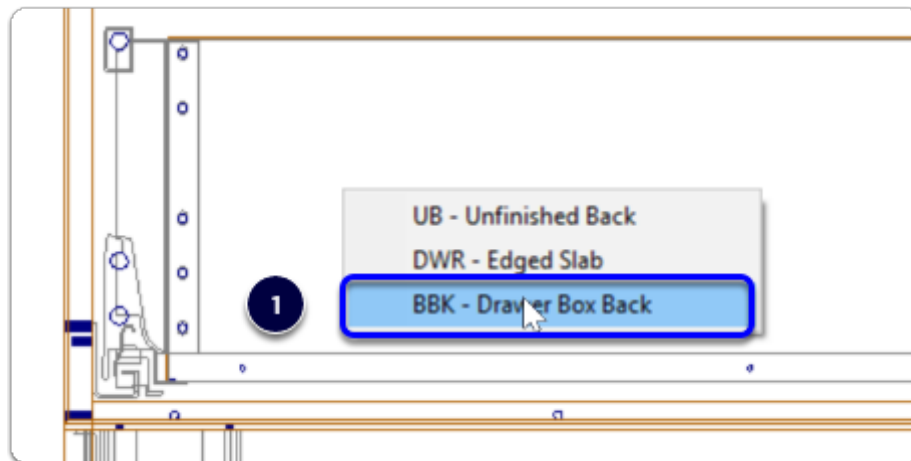
- Drawer Construction - Change individual drawer constructions to control each drawer

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

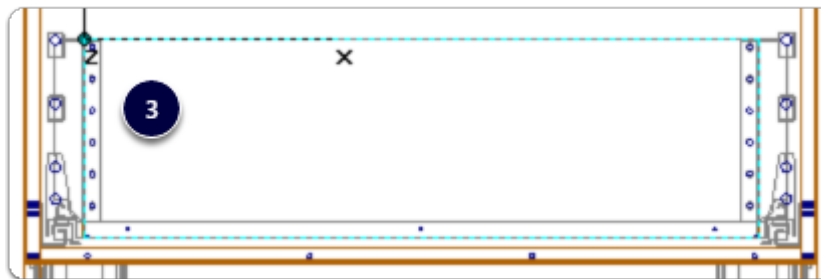
- Roll Out Construction - Change individual inner drawer constructions to control each drawer

Double Gallery Rail - Assembly Level > Orthographic View

1. Left Click Drawer or Roll Out Back
2. Toggle 'Double Gallery Rail Drawer' to True
3. An extra Rail Set is added to the hardware list and reports



Double Gallery Rail Drawer	True	2
Drawer Box Height (Max 537.3)	199.500	
Original Width (DX)	200	



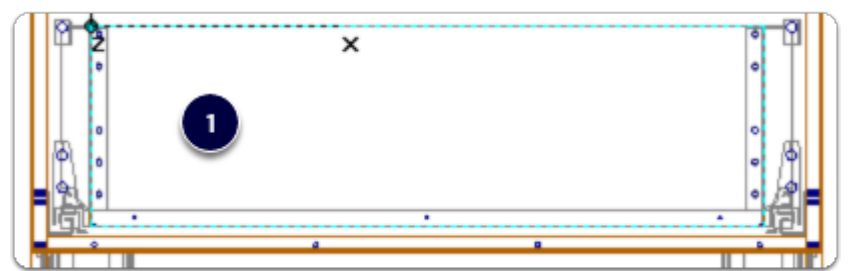
1 P	Drawer Set	550	199.5	5.5	Antaro D-550 SW 30kg (M+Gallery) Drawer Set
1	Gallery Rail (Left)	550	199.5	5.5	Antaro 550mm Adjustable Gallery Rail (Left)
1	Gallery Rail (Right)	550	199.5	5.5	Antaro 550mm Adjustable Gallery Rail (Right)

Custom Drawer Height - Assembly Level > Orthographic View

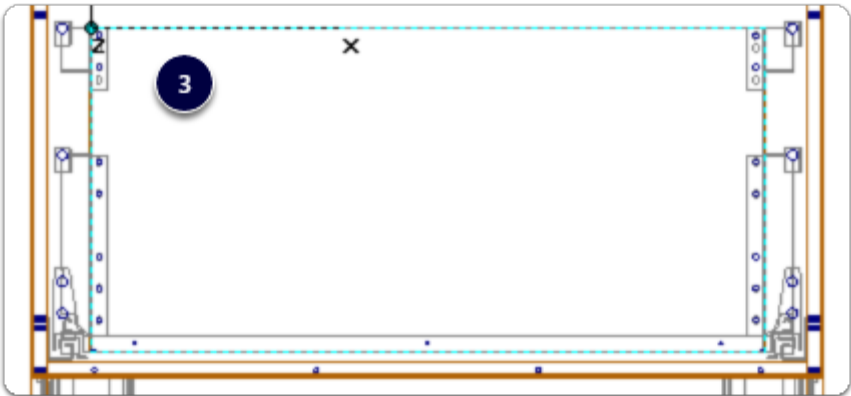
1. Left Click Drawer or Roll Out Back
2. Use 'Drawer Box Height (Max size)' attribute from the side bar for suitable drawer heights (We're using 64mm increments)
3. I've selected 327.5mm (Note: An extra rail set is added to the drawer automatically)
4. Finally I select 2 for the Rail Set (Qty)

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

5. Now I have two extra rail sets added to the drawer complete with brackets

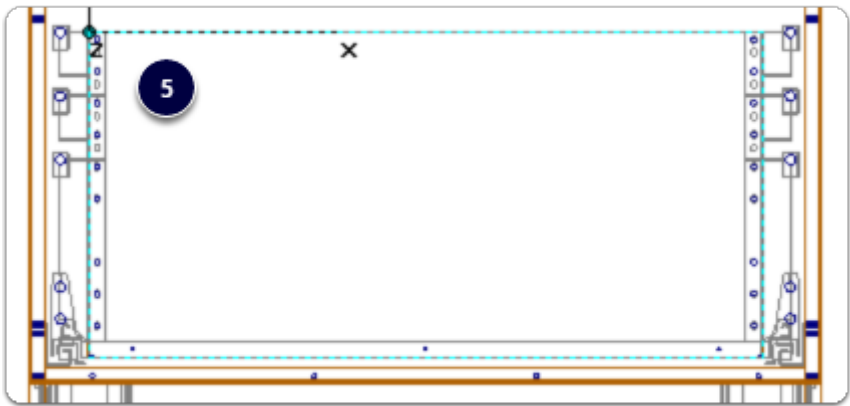


Double Gallery Rail Drawer	False
Drawer Box Height (Max 537.3)	327.500
Original Width (DX)	199.500
Rail 1 Down from Top (Y)	263.500
Rail 2 Down from Top (Y)	327.500
Rail Set (Qty)	391.500
	455.500



Double Gallery Rail Drawer	False
Drawer Box Height (Max 537.3)	327.500
Original Width (DX)	200
Rail 1 Down from Top (Y)	0
Rail 2 Down from Top (Y)	64
Rail Set (Qty)	2
	2

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

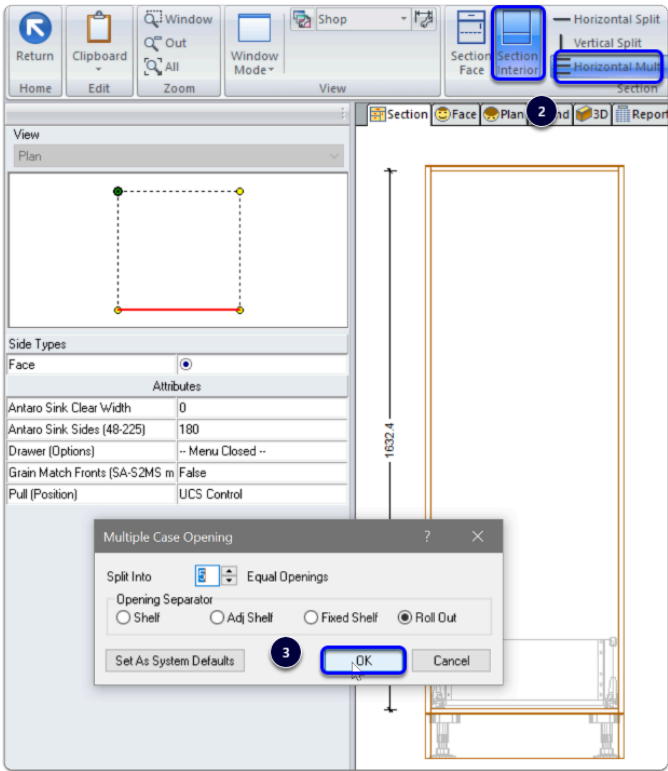
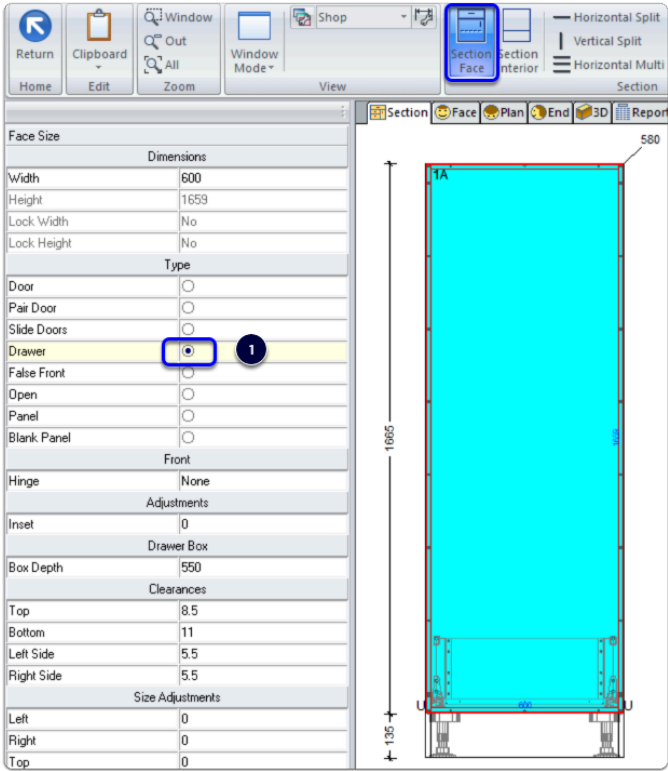


1 P	Drawer Set	550	84.5	5.5	Antaro M-550 SW 30kg Drawer Set
2 P	Bracket (Set)	650	199.5	5.5	Antaro Back Bracket for Adj Gallery Rail (Set)
2	Gallery Rail (Right)	550	199.5	5.5	Antaro 550mm Adjustable Gallery Rail (Right)
2	Gallery Rail (Left)	550	199.5	5.5	Antaro 550mm Adjustable Gallery Rail (Left)

Space Tower - Start with an empty cabinet...

1. Section Face > Drawer
2. Section Interior > Horizontal Split
3. Place the desired number of Roll Outs
4. Move to an orthographic view > Left Click Roll Out Back > Connect Roll Out to Front
5. 3D View after connecting Roll Out 1 & Roll Out 3 to the front - I set Roll Out 2 & Roll Out 4 to be M height and left them as internal drawers
6. Cut List
7. Right Click > Save As > Make sure to preserve the Attributes when saving the Space Tower to your library

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide



Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

Roll Out Back

Position

Left/Right59.8

Up/Down (Y)1001.9

In/Out (Z)89.5

Size

Length (D'Y)480.4

Width (D'X)200

Thickness (DZ)16.3

Radius

Radius0

Rotation

Rotate Part By0.0

Attributes

Add RouteMenu Closed

Adjust Part (Options)-- Menu Closed --

Connect Rollout to FrontTrue

Double Gallery Rail DrawerFalse

Drawer Box Height199.5

Original Width (D'X)200

Section

Face

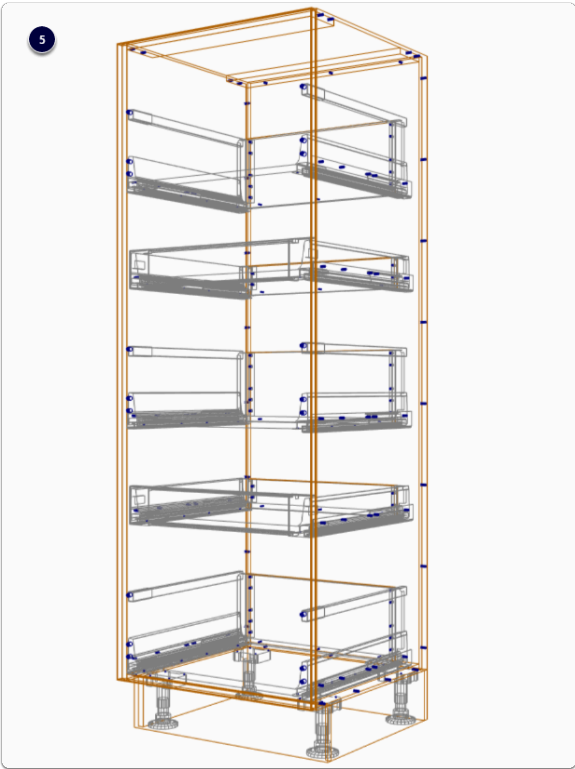
Plan

End

3D

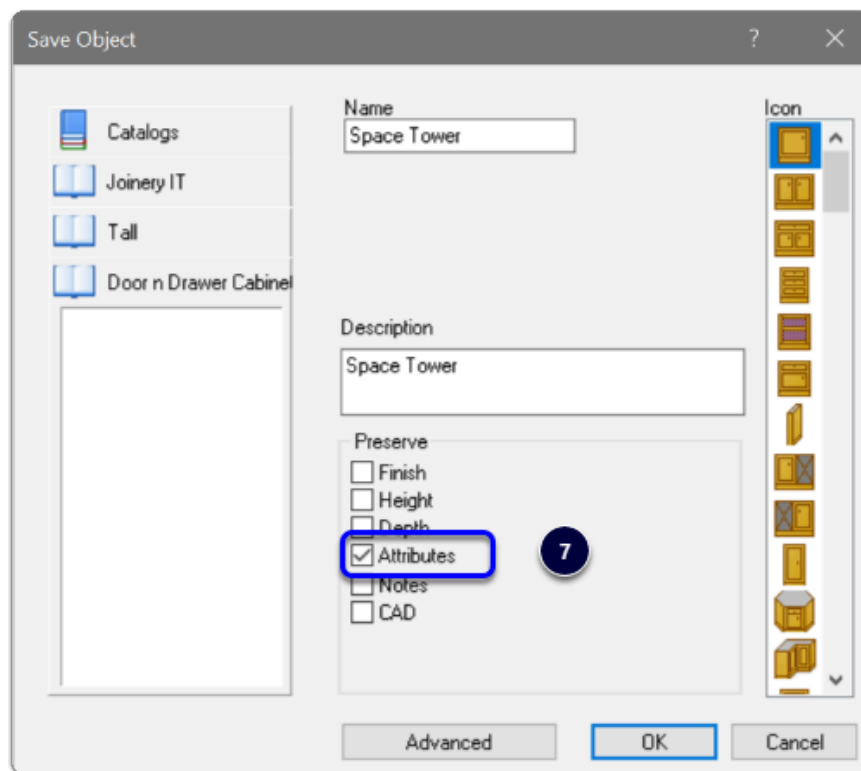
Report

4



2	Roll Out Front Kit	10	84.5	5.5	Antaro M-Inner Drawer Front Kit
2 P	Inner Drawer Set	500	84.5	5.5	Antaro M-500 SW 30kg Drawer Set
3 P	Drawer Set	500	199.5	5.5	Antaro D-500 SW 30kg (M+Gallery) Drawer Set

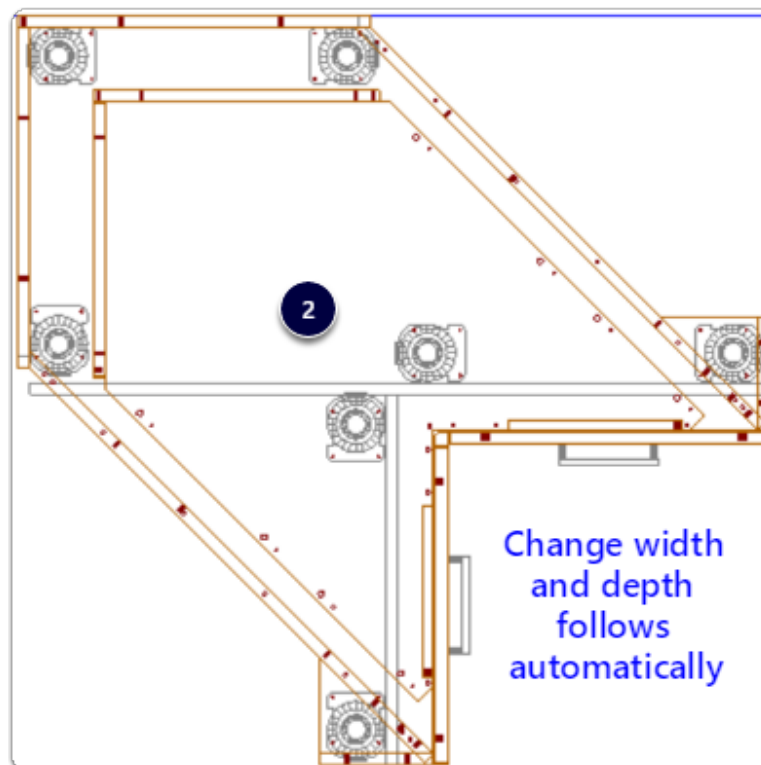
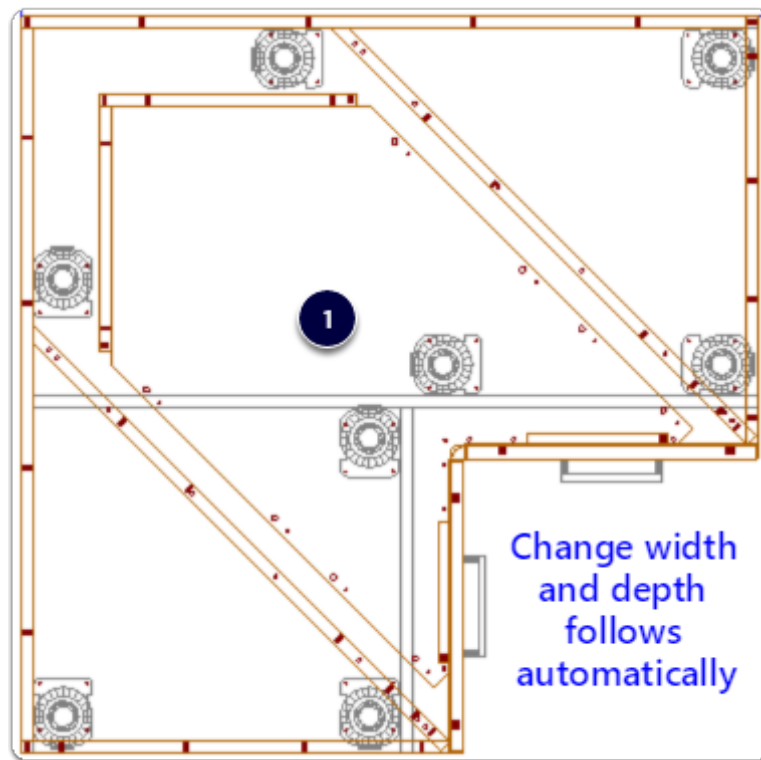
Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide



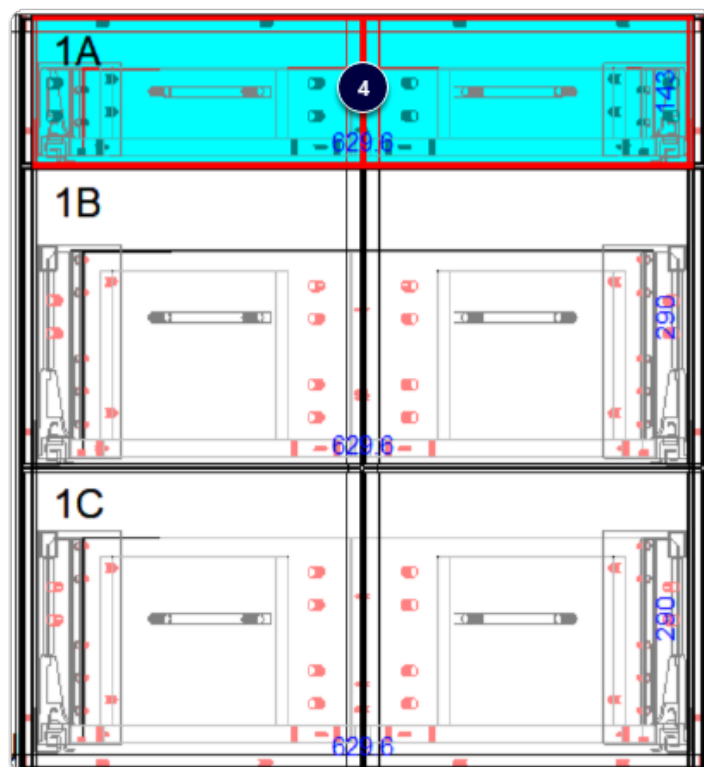
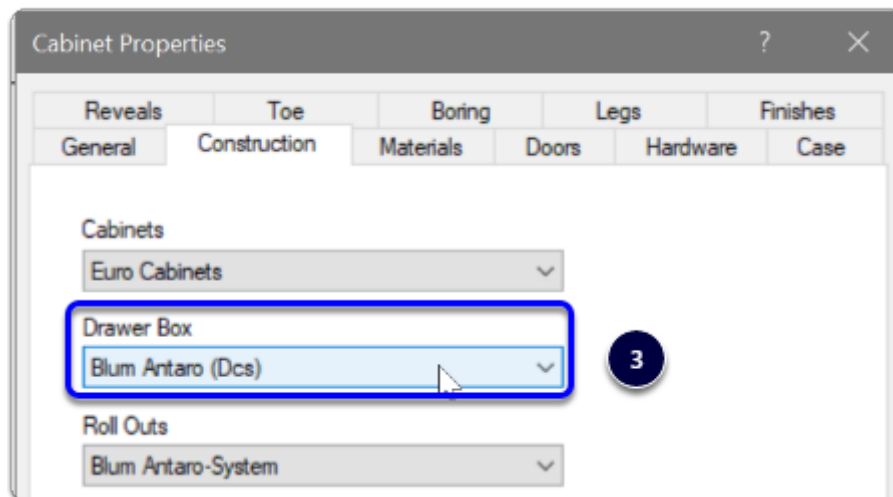
Space Corner - Start with a cabinet from the Joinery IT Library > Base > Corner 90 Cabinets > Choose your preferred shape

1. Space Corner-Joinery IT
2. Blum Space Corner
3. Cabinet level > Section View > Properties > Construction - Select Drawer Construction 'Blum Antaro (Dcs)'
4. Section Face into the number of Drawers desired (Yes, you can delete all drawers and add fresh ones back in the section editor)
5. Right Click > Save As - Save cabinet back to you own library
6. WYSIWYG - Get "What you see is what you get" visual validation
7. Drawers are reported

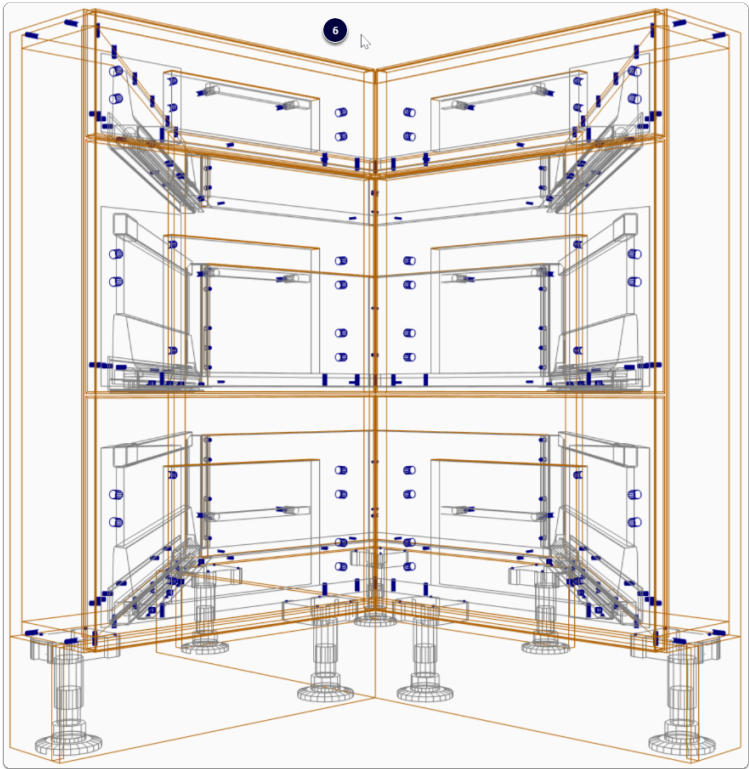
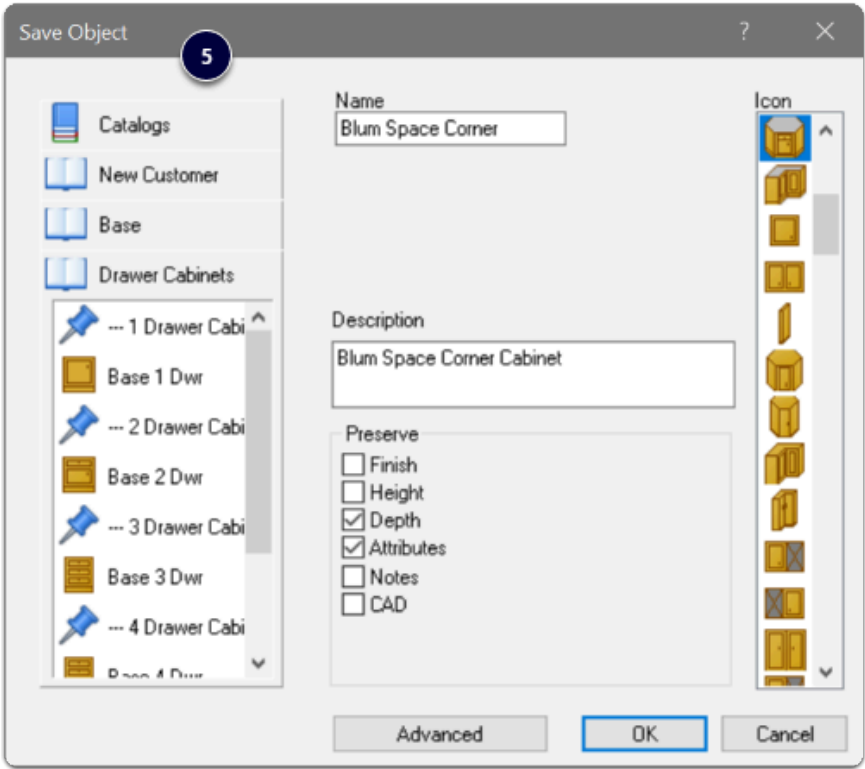
Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide



Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide



Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

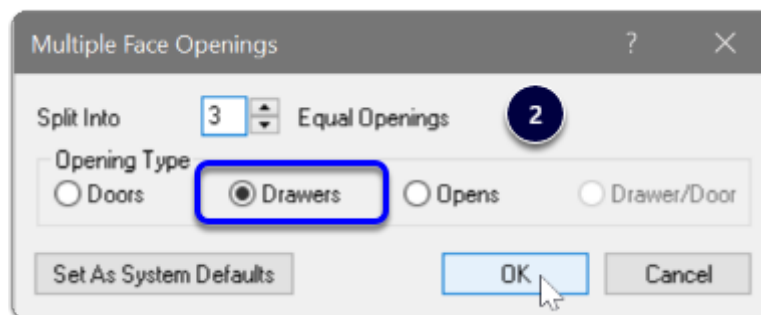
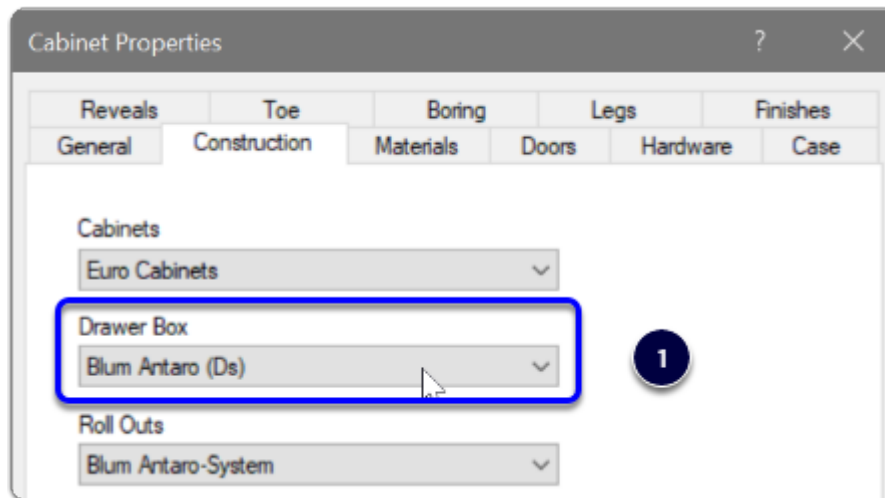


1 P	Drawer Set	650	84.5	5.5	Antaro M-650 SW 65kg (Syncro-Space Cnr) Dwr Set
2 P	Drawer Set	650	199.5	5.5	Antaro D-650 SW 65kg (Syncro-Space Cnr) Dwr Set

Sink Drawers

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

1. Cabinet level > Section View > Properties > Construction - Select Drawer Construction 'Blum Antaro (Ds)'
2. Section Face into the number of Drawers desired
3. Control side widths from the side bar using Cabinet Level Attribute
4. Sink drawers are in the hardware list



Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide

Attributes

Antaro Sink Clear Width	468.4
Antaro Sink Sides (48-225)	180
Drawer (Options)	-- Menu Closed --
Front Toe (Adjust Length)	0
Front Toe (Adjust Position)	0
Front Toe (Width)	False
Super-Motion Fronts (On-Off) (Advanced)	False
Legs - Menu	False
Full Protection	100% Locked
Protection	False

Sink Clear Width reported only

Change Side Width Here

Valid sizes between 48mm and

1 P	Drawer Set	4	550	84.5	5.5	Antaro M-550 SW 30kg (Sink) Drawer Set
2 P	Drawer Set		550	199.5	5.5	Antaro D-550 SW 30kg (Sink-Design Side) Dwr Set

Blum Drawer Press

1. Add System Parameter to activate extra boring - You can add into System Parameters or use our setup package which is included on the website to download/install separately
2. Look at the result in 3D

Parameter Edit

Type: Boolean Style: Note

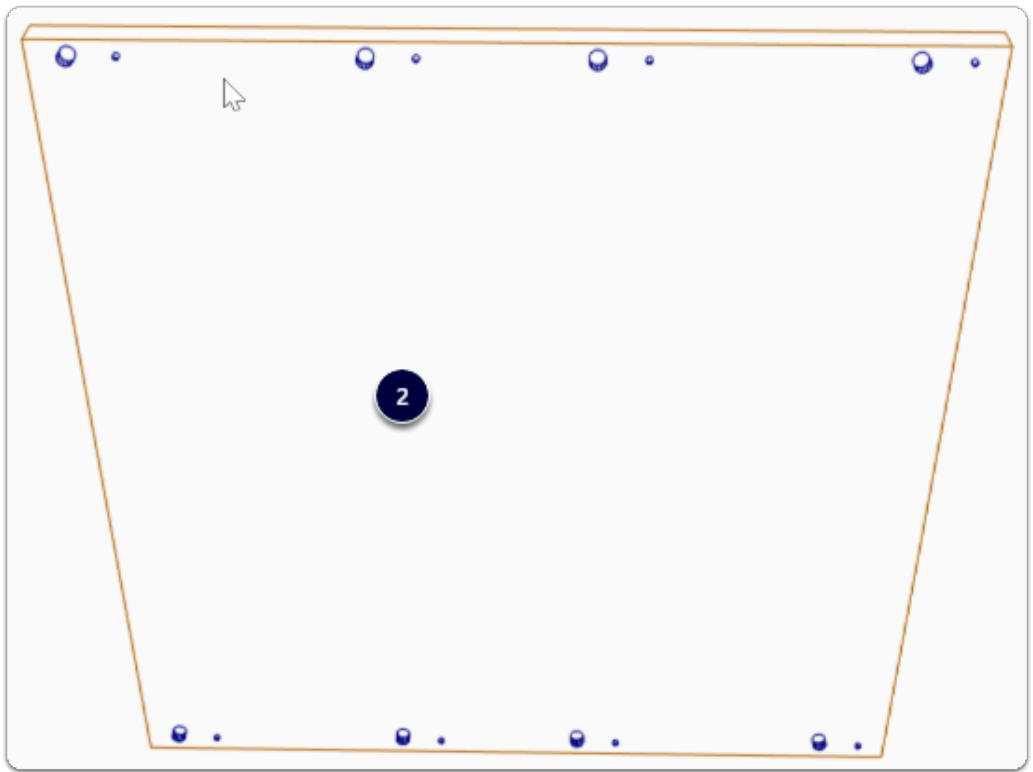
Name: PRESSBORE

Description: Activate Blum Press Bore

Value: 1

Choices

Cabinet Vision Training - Blum TANDEMBOX Antaro drawer system - User Guide



Material Parameters for Bottom Bore Sizes

Solid Ultimate - You can edit the bottom boring sizes in the Model Editor directly

Solid Advanced - Use material parameters to control the bottom bore sizes

- Right Click > Edit each guide material > Parameters

