

# Blum LEGRABOX drawer system - User Guide

## Contents of this Article...

- Job Properties
- Cabinet Properties
- Section Properties
- Pull-out Space Tower
- Other Inner Drawer Front Types
- Sink Drawer
- Blum Drawer Press - Activate Extra Boring
- Material Parameters - Edit Bottom Bore sizes in Solid Advanced

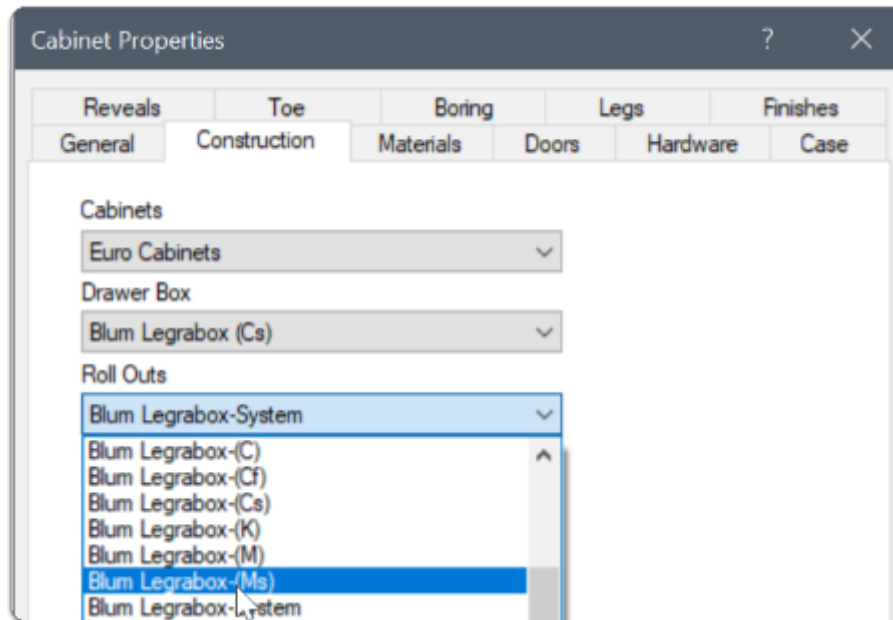
## Job or Room Properties (Recommended)

- Drawer Construction (Blum Legrabox System)
- Roll Out Construction (Blum Legrabox-System)
- Drawer Material (Blum Legrabox - any selection to suit your job)
- Roll Out Material (Blum Legrabox - any selection to suit your job)
- Drawer Guides (Blum Legrabox 40kg)

## Cabinet Properties

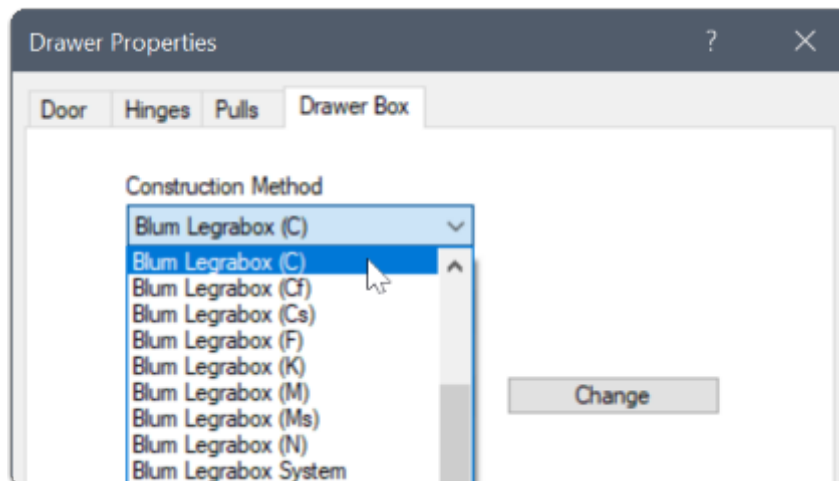
- Drawer Construction
  - Use Sink Drawer **Blum Legrabox (Cs)** at cabinet level when building a sink drawer cabinet
  - Use Free Drawer **Blum Legrabox (Cf)** at cabinet level when seeking a free drawer with Glass Sides
  - Limit drawer heights EG: **Blum Legrabox (C)**, **Blum Legrabox (K)**, **Blum Legrabox (M)**, **Blum Legrabox (N)** etc
- Roll Out Construction
  - Select specific inner drawer heights by switching Roll Out constructions
- Drawer Guides
  - Use Blum Legrabox 70kg on larger drawers as desired

# Blum LEGRABOX drawer system - User Guide



## Section Properties

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

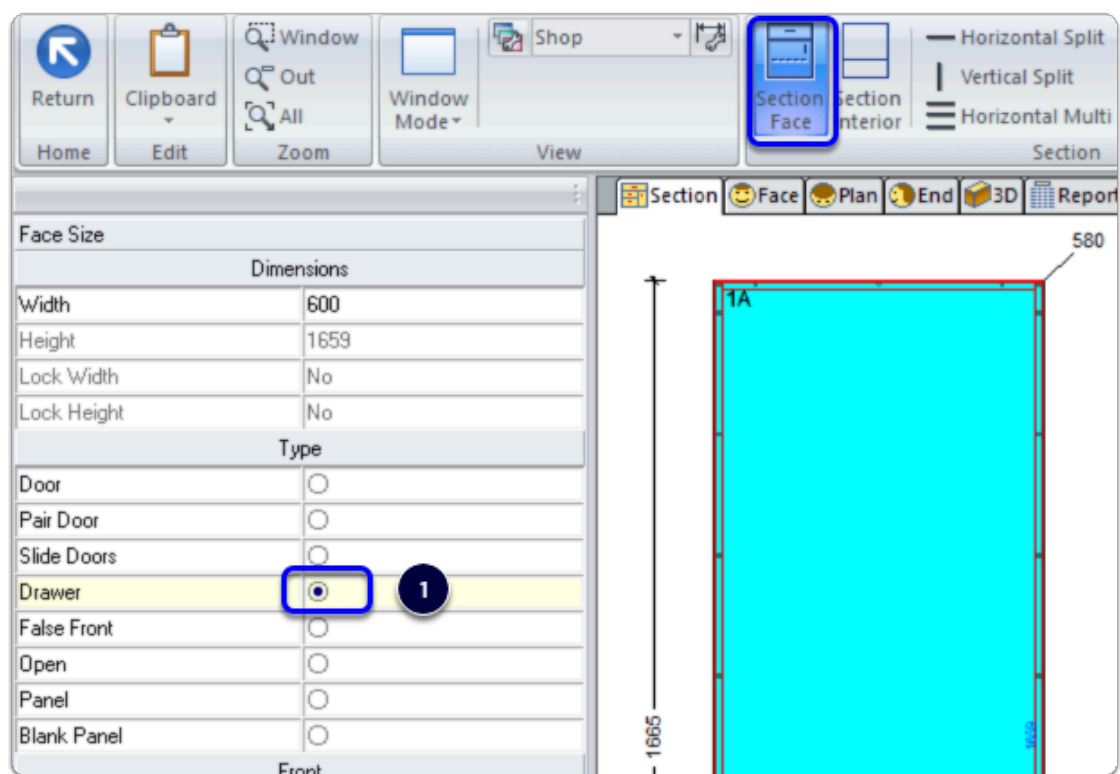


## Space Tower - Start with an empty cabinet...

1. Section Face > Drawer
2. Section Interior > Horizontal Split
3. Place the desired number of Roll Outs

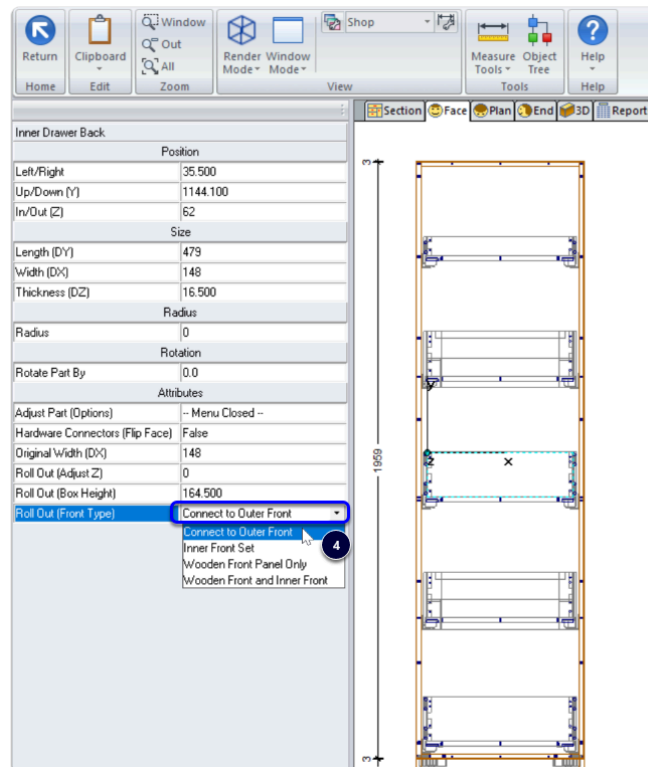
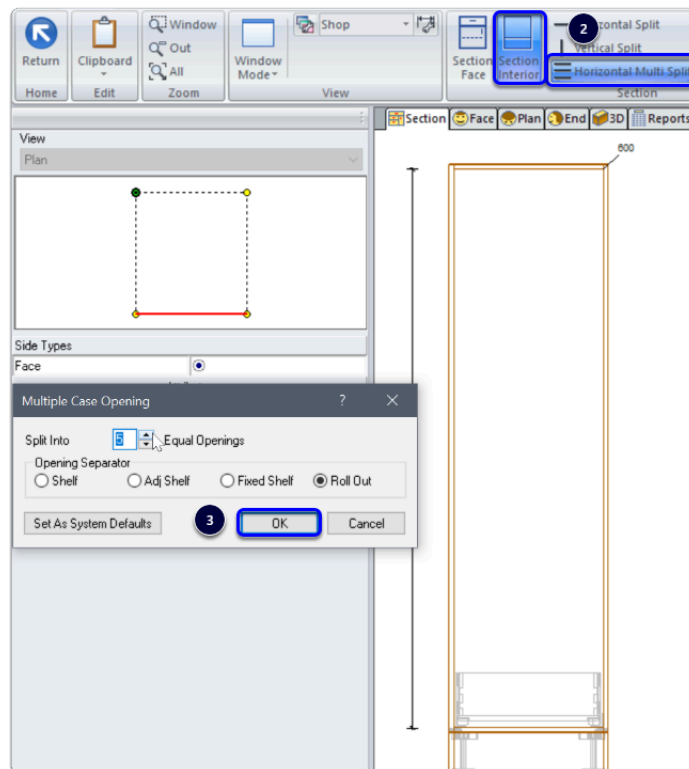
# Blum LEGRABOX drawer system - User Guide

4. Move to an orthographic view > Left Click Roll Out Back > Roll Out Front Type (Connect to Outer 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



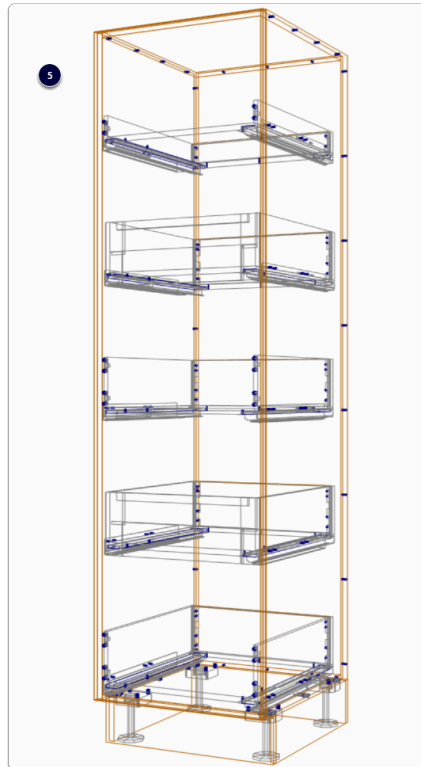
Apps to make Cabinet Vision work for you.

# Blum LEGRABOX drawer system - User Guide



Apps to make Cabinet Vision work for you.

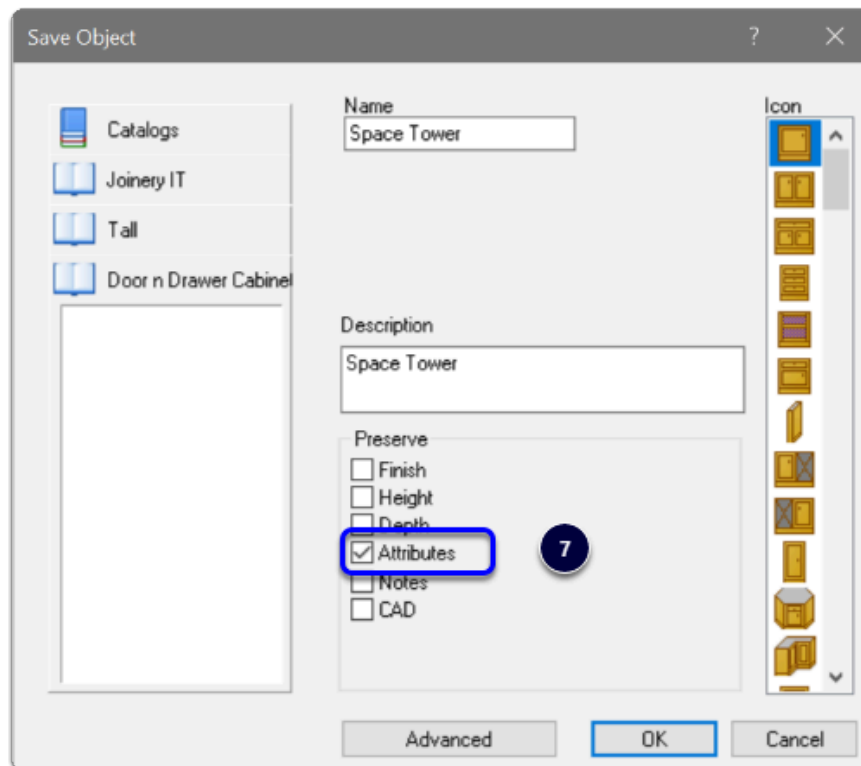
# Blum LEGRABOX drawer system - User Guide



2 P	Inner Drawer Set	550	6	164.500	7.500	Blum Legrabox C 550 40kg SW Dwr Set
2	Inner Drawer Front Kit	1		25.400	0	Legrabox C Inner SW Front Kit with Gallery Rail

1 P	Drawer Set	550	6	79.500	7.500	Blum Legrabox M 550 40kg SW Dwr Set
2 P	Drawer Set	550		164.500	7.500	Blum Legrabox C 550 40kg SW Dwr Set

# Blum LEGRABOX drawer system - User Guide



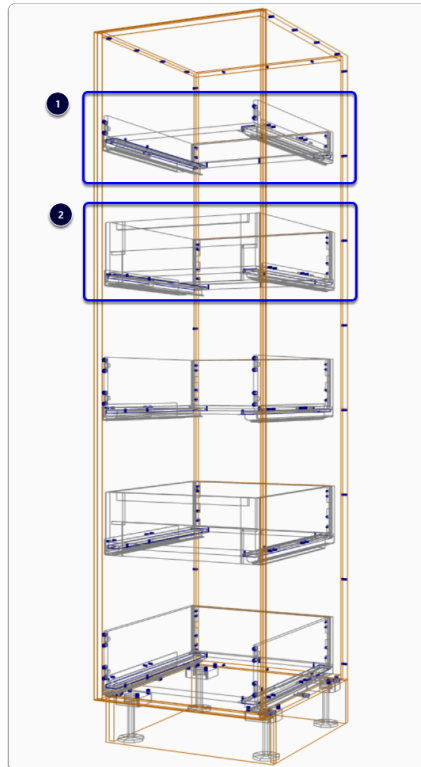
## Other Inner Drawer Front Types

*Valid Front Types from the Roll Out Back Attribute List...*

1. Connect to Outer Front
2. Inner Front Set
3. Wooden Front Panel Only

Apps to make Cabinet Vision work for you.

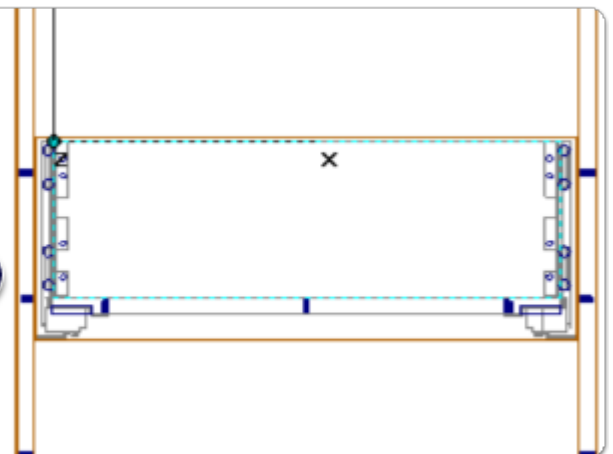
# Blum LEGRABOX drawer system - User Guide



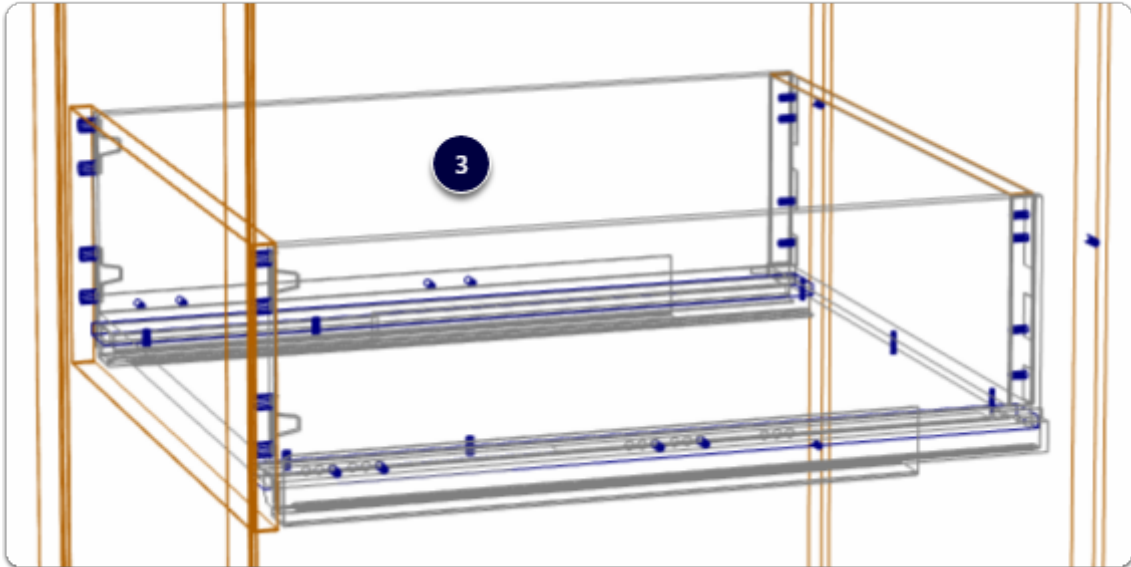
Attributes

Roll Out (Front Type)	Wooden Front Panel Only
Wooden Front (Adjust DX)	0
Wooden Front (Adjust DY)	-4
Wooden Front (Adjust X)	2
Wooden Front (Adjust Y)	0

3

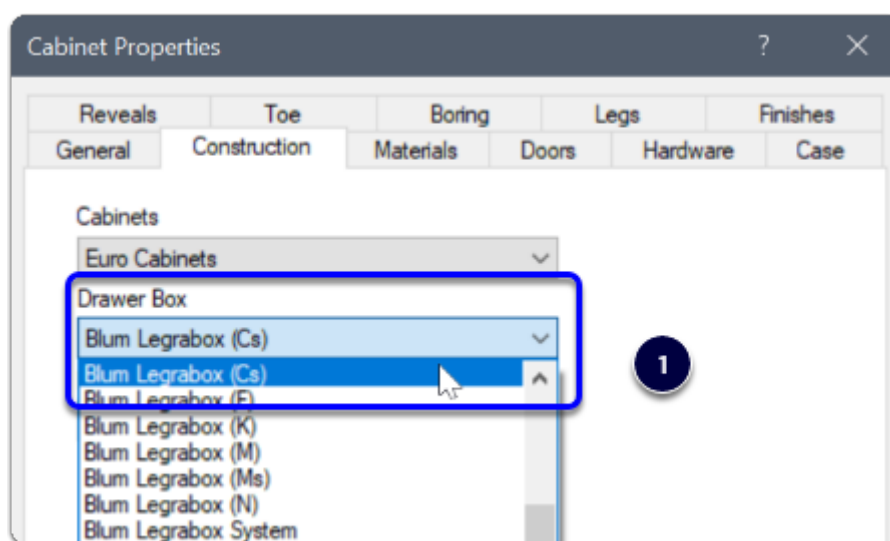


# Blum LEGRABOX drawer system - User Guide



## Sink Drawers

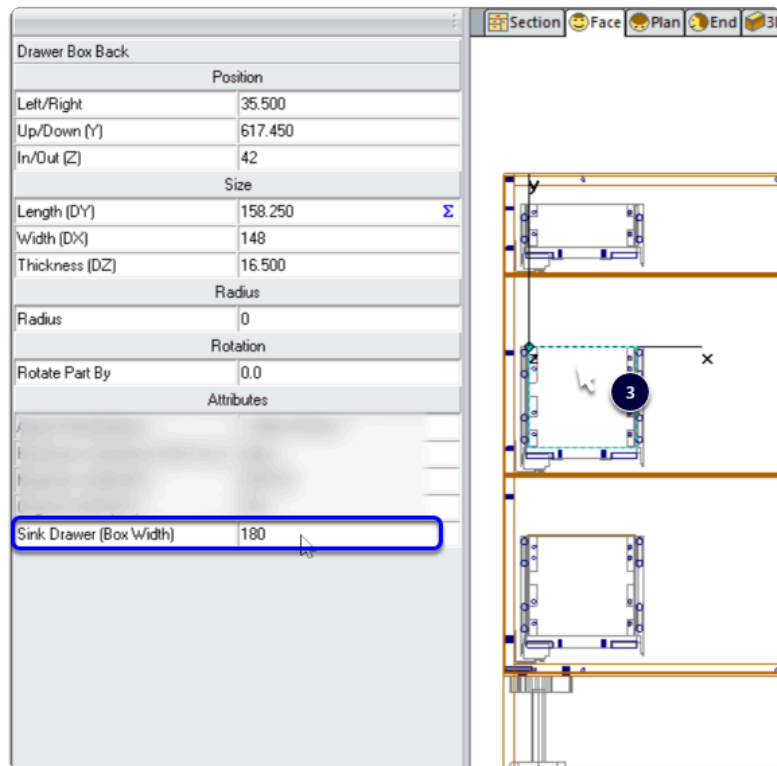
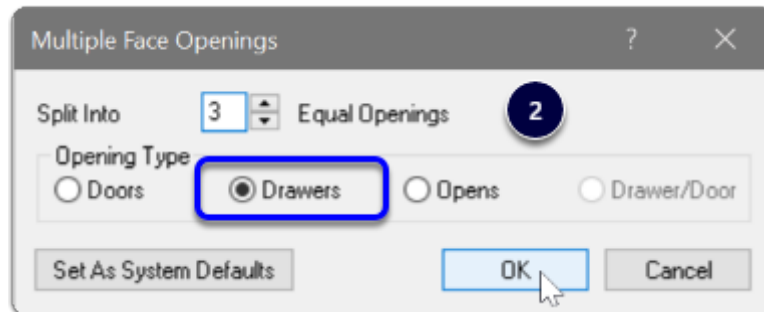
1. Cabinet level > Section View > Properties > Construction - Select Drawer Construction 'Blum Legrabox (Cs)'
2. Section Face into the number of Drawers desired
3. Control side widths from the Left Hand Drawer Back Attribute
4. Sink drawers are in the hardware list





Apps to make Cabinet Vision work for you.

# Blum LEGRABOX drawer system - User Guide



1 P	Drawer Set	4	550	79.500	7.500	Blum Legrabox M 550 40kg SW Sink Dwr Set
2 P	Drawer Set		550	79.500	7.500	Blum Legrabox C 550 40kg SW Sink Dwr Set