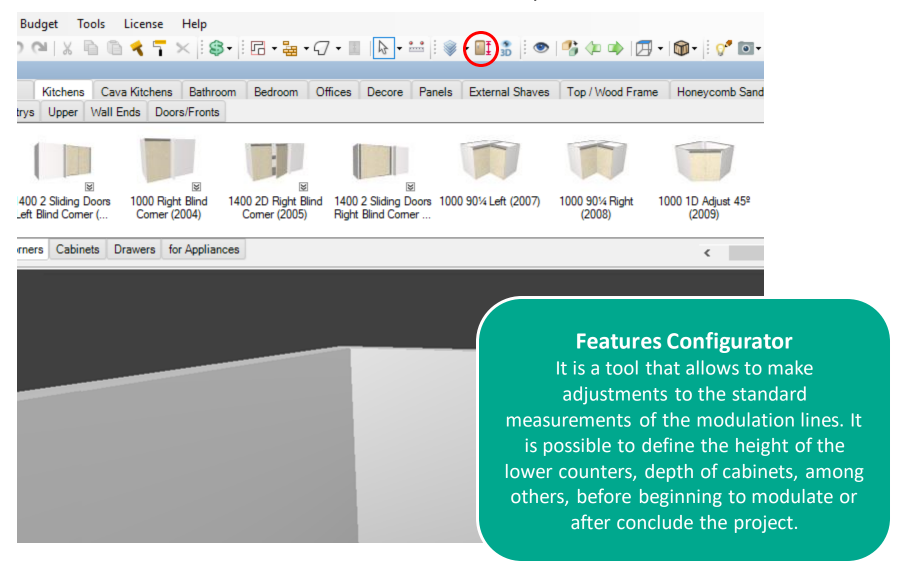


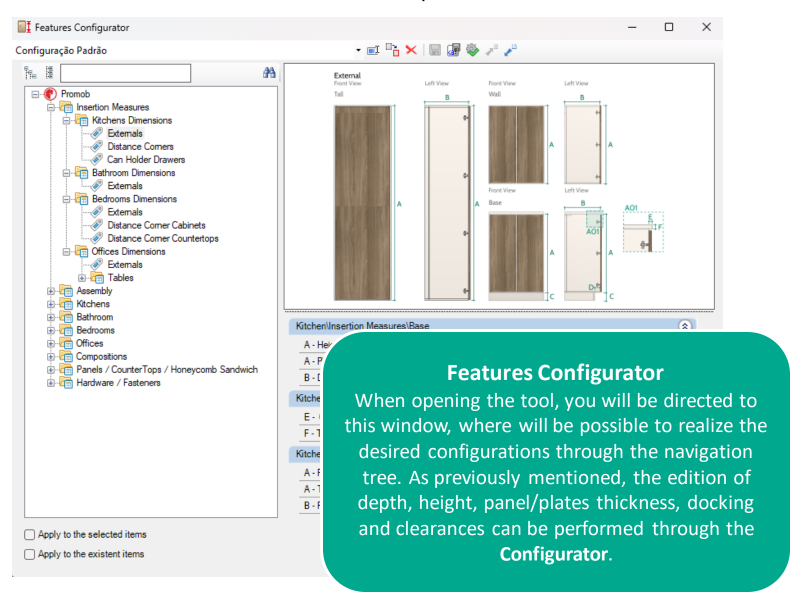
## Index

- Promob Start
- Product Composition
- Promob Introduction
- General Characteristics of the Library
- <u>Hardware</u>
- Kitchen Line
- Cava Kitchen
- Bathroom Line
- Bedroom Line
- Office Room
- Panels Line
- Compositions
- Separate Machining
- Partners
- Budget
- Plugins
- <u>Tecnical Specifications</u>

#### Utilization tips

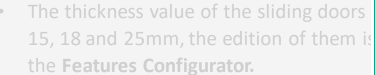


#### Utilization tips



#### **Utilization tips**





 The configuration of this module allows crosspiece, the horizontal option. Other rail will be compromised. **Features Configurator** 

You will find this brand in the bottom right corner of some slides In the course of this Manual. It means that the content on the slide is available for editing in the Features configurator.

epht	300	550

• The sliding system used is the Rometal RO21. In the composition of this system are found Sliding Cars, Sliding guides and upper and lower rails.



Maximum

1000

• Solutions for sale (project) and production of modules. Composed of standard modulation with constructive model that reflates better market practices.

#### **Project**

The projective develop the project and send it to the factory/production;

## Product Information

Plugins of Promob Start generate information to the modulation production as the project;

#### **Fabrication:**

Through the information generated on the second step is made an integration with cut optimizers.

# **Product Composition**

Promob Start:
Tool for development
(drawing) of project.

#### **Builder View:**

It generates the technical documentation of the project (holes, rips) in PDF format.

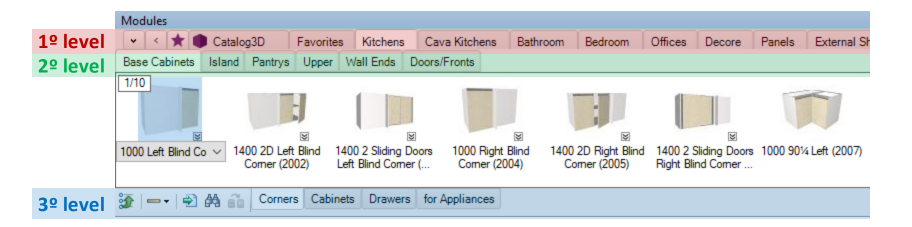
#### **Plugins:**

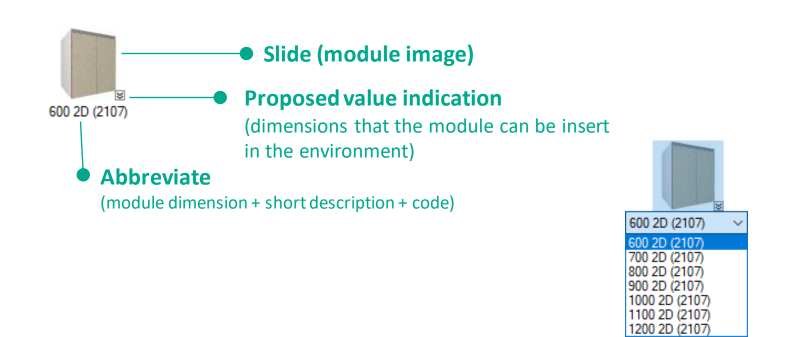
export information of the project to the cut optimizers and machines.

# **Promob Introduction**

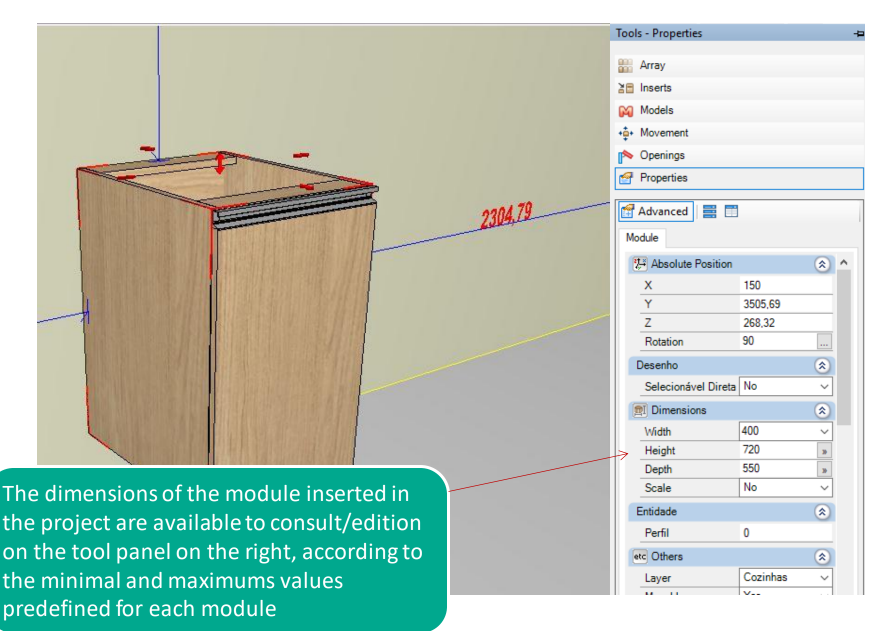
Basic necessary Promob recourses to understand the available options on Promob Start

## **Distribuition of Modules**

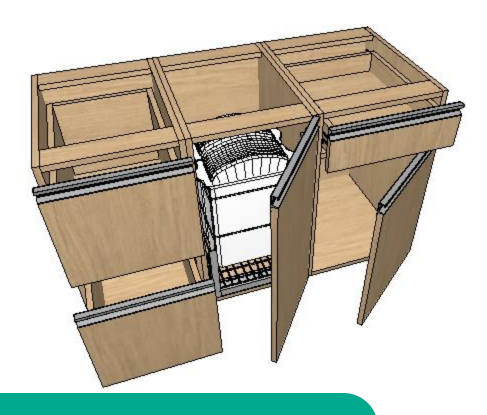




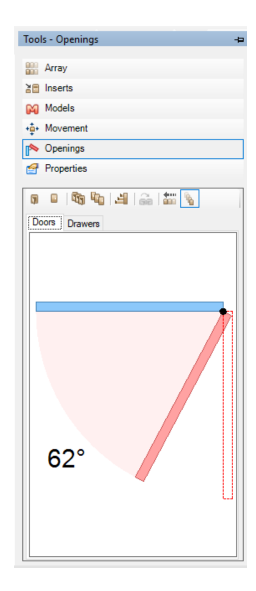
## **Dimensions**



# **Openings**



The tool openings, on the right, simulates the opening of the modules inserted on the project. It can be applied only on the selected module or in some modules at the same time, keeping the wall selected.

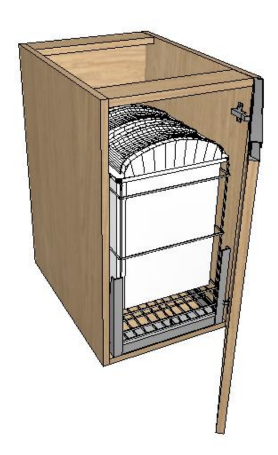


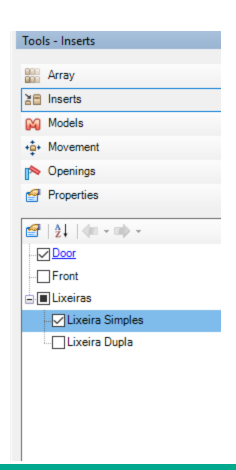
# **Openings Inversion**



With the module closed, click twice in the door that you want to invert and click on the letter I on the keyboard, or click with the right bottom in the selected door and click on mirror.

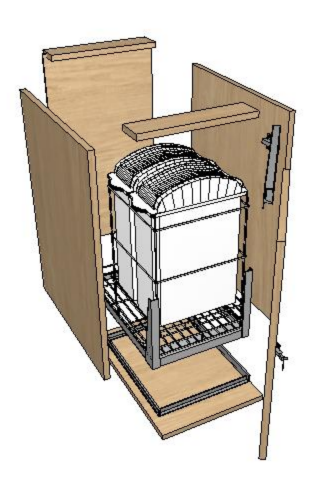
# Aggregates





Items that make up or accompany the module that can be added or removed.

# **Explode Modules**



Facilitates the visualization of the composing of the module.

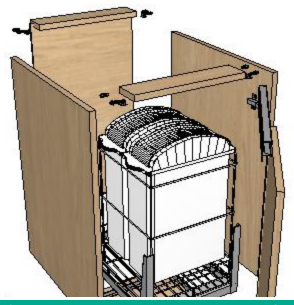
To Explode click on the module with the right bottom and select the option Explode.

To undo the explosion click on the module with the right button and select *Undo Explode*.

## Visualize Accessories



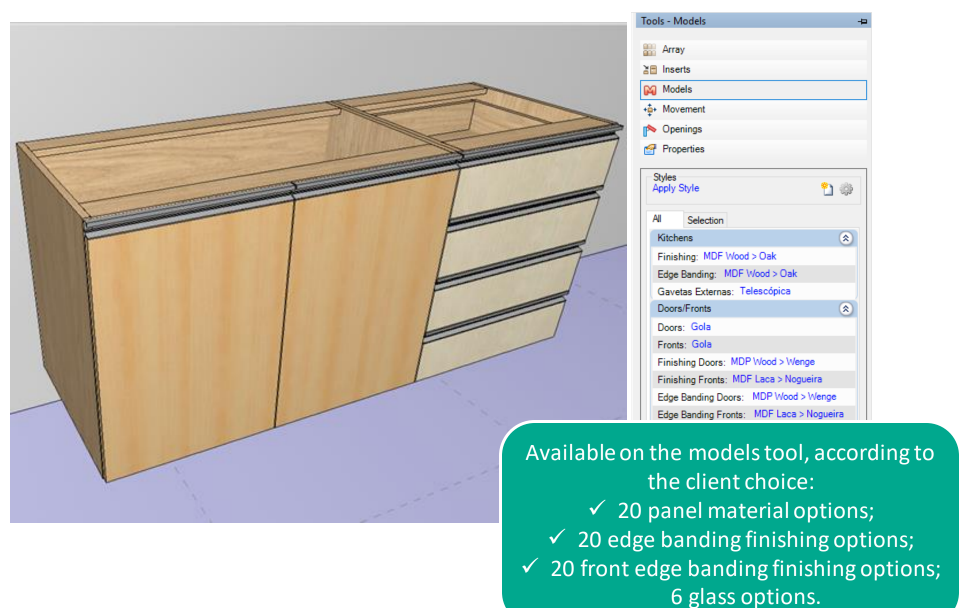
The type of hardware is entered as per the customer's definition.



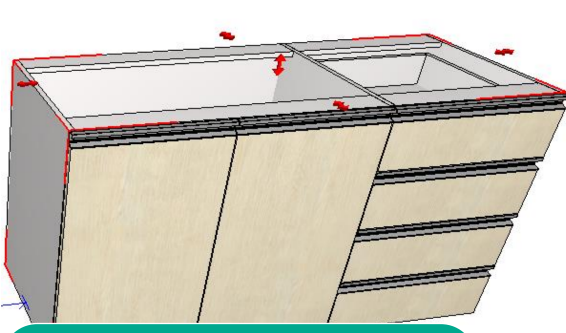
In the automatic insertion tool, Environment tab, the accessories can be inserted to visualization of the project, although, is good to remember that this insertion make the project slower in function of the quantity of details.

The definition of holes or positioning of the accessories on the module do not depend of this insertion.

#### **Finishes**

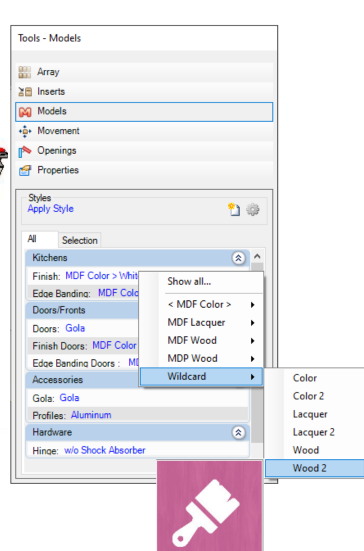


# Wildcarf Finishing



For each type of material that is available one wildcard finishing so that any texture is applied to the module.

The existing standard finishing on Promob already have shaft information to be send to the cut optimization. Other images do not have this information.

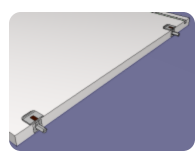


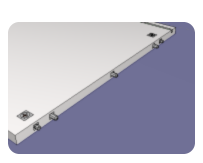
# General Characteristics of the Library

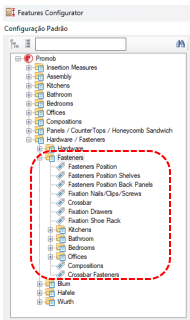
# Available Hardware for Fastening Boxes and Drawers



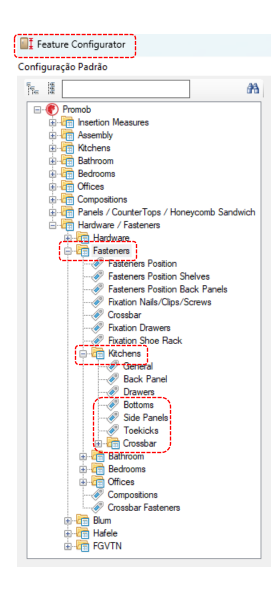
- The fixing system is defined for the system, not being a configuration on the project.
- A primary fastening can be chosen and, as a secondary fixation, the option of using bolts or pegs.
- The fixing system is applied on the available lines on the modulation library of Promob Start, and may be different from each other.







#### **Fasteners Insertion Face**



 The insertion face of the fasteners in the pieces can be changed, alternating between internal and external.

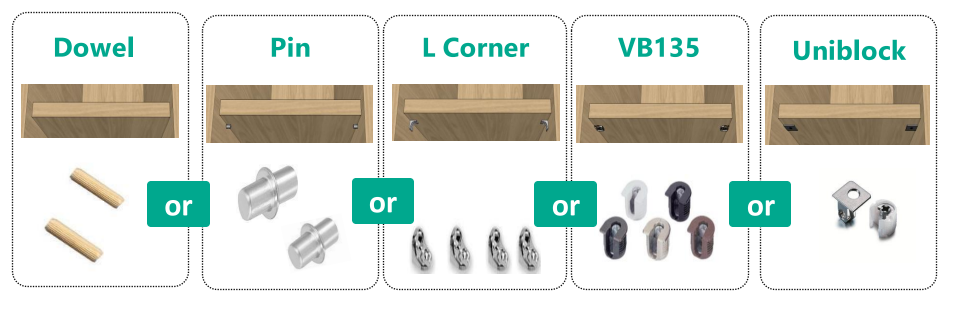
The insertion face of the fasteners can be different in each modulation line (Kitchens, Bathrooms, Bedrooms, etc.). However, the path for this configuration will always be the same: Hardware / Fasteners > Fasteners > Specific Line > Bottoms / Side Panels / Toekicks / Crossbars.



## Pieces with external fixation



## **Hardware for Fixing Mobile Shelves**



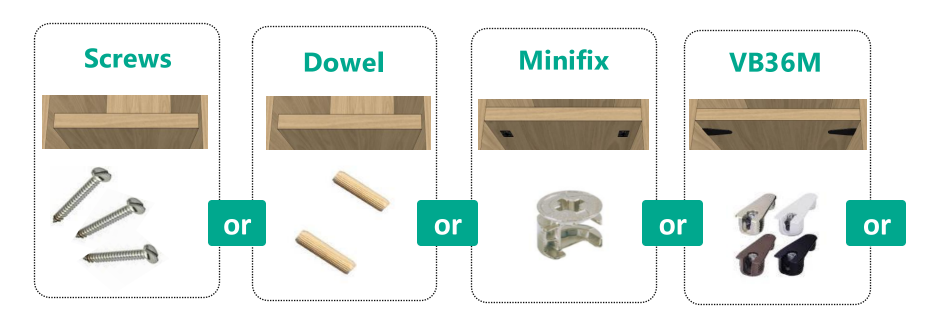
In case of utilization of pin or corner L is necessary to inform:

- ✓ Hole diameter (in millimeters);
- ✓ Depth of the hole in the side of the furniture (in millimeters).

The choice of hardware can be different in each modulation line (Kitchens, Bathrooms, Bedrooms, etc.). However, the path of this configuration will always be the same: Fixing> Specific Line> Shelf Fixing.



## **Hardware for Fixing Fixer Shelves**

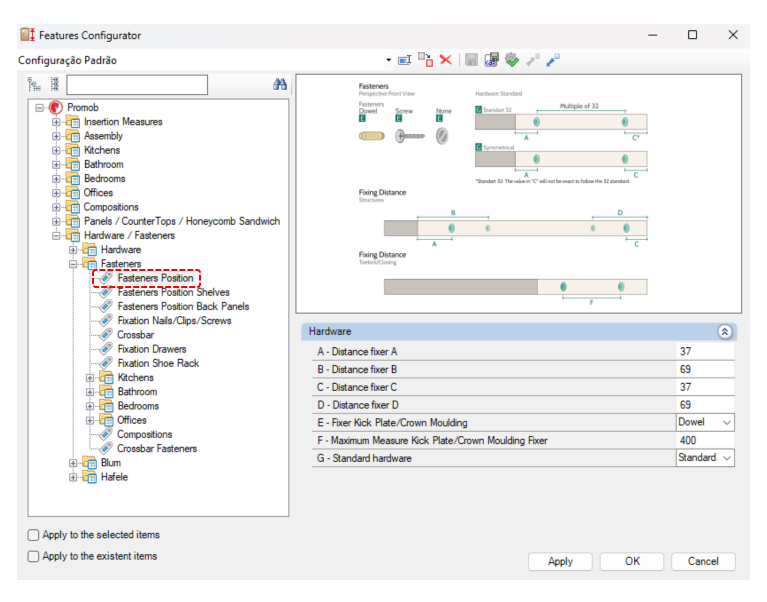




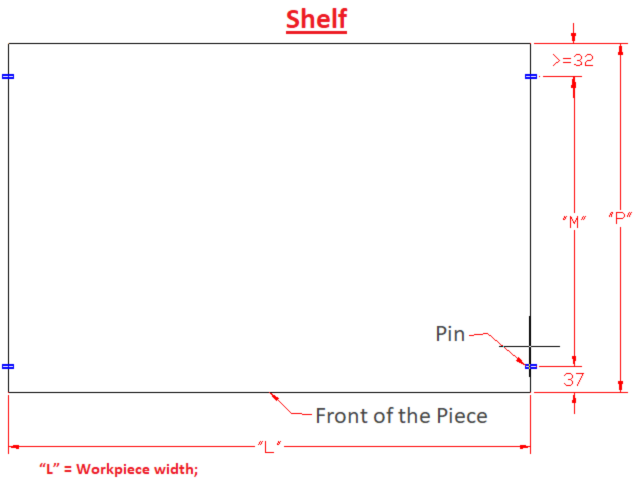
The choice of hardware can be different in each modulation line (Kitchens, Bathrooms, Bedrooms, etc.). However, the path of this configuration will always be the same: Fixing > Specific Line > Shelf Fixing.



# **Hardware Positioning**



# **Hardware Positioning**

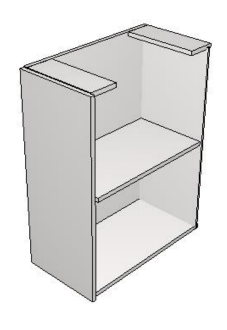


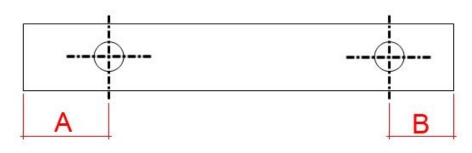
<sup>&</sup>quot;P" = Depth of piece;

<sup>&</sup>quot;M" = Multiple of 32 from the previous pin measurement (37).

# **Hardware Positioning**

#### Rear or front crossbeam



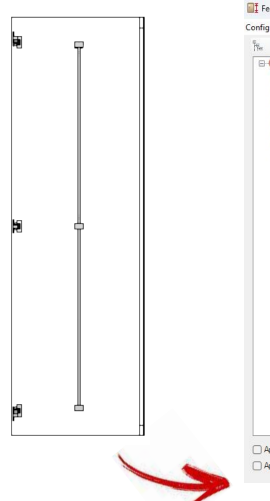


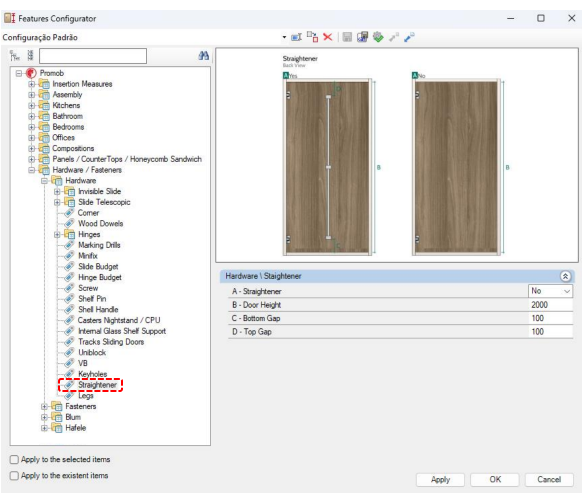
Those measures are editable thought the Features Configurator.

#### **Hardware**

#### **Staightener to Doors**

(Kitchens Doors, Cava Kitchens, Bedrooms and Doors)

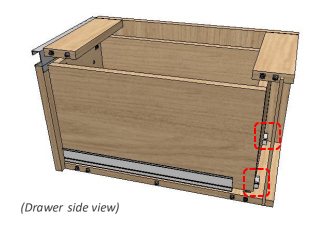




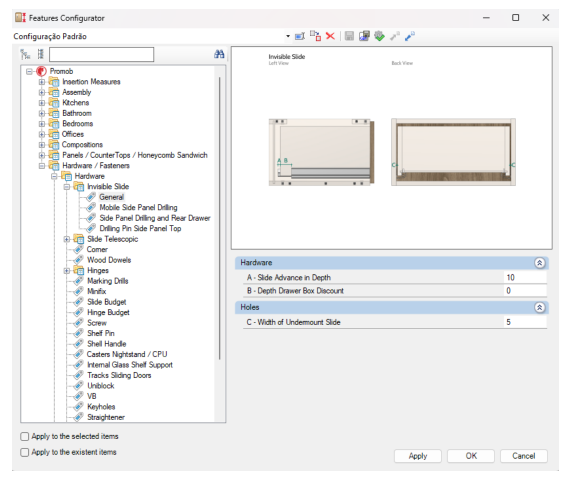
#### **Hardware**

#### **Undermount Drawer Setup**

(Kitchens, Cava Kitchens, Bathrooms, Bedrooms and Offices)

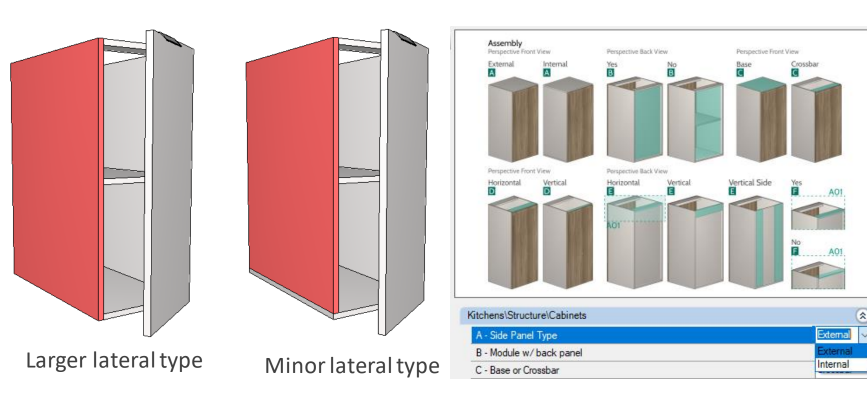


 By default, the undermount slider advances 10mm on the back of the drawer. This setup and the discount on the drawer box can be modified.





# **Box Assembly (side)**

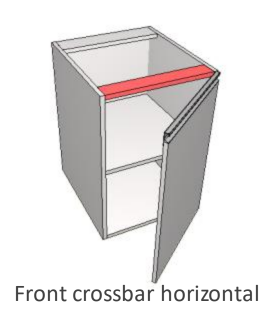


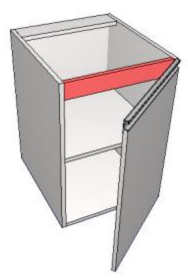
 The standard box model has to be pre-configured.

The assembly of the boxes may be different in each line of modulation (Kitchens, Bathrooms, Bedrooms, etc.). However, the path of this setting will always be the same: Environment > Engineering > Structure > Specific Line > Assembly



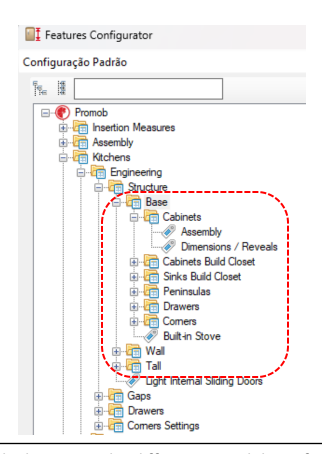
## **Box Assembly (front crossbeam)**





Front crossbar vertical

- The standard box model have to be pre-configured.
- The insertion of the crossbars and the bottom positioning have to be defined on the Features Configurator.



The assembly of the boxes may be different in each line of modulation (Kitchens, Bathrooms, Bedrooms, etc.). However, the path of this setting will always be the same: Environment > Engineering > Structure > Specific Line > Assembly



## **Box Assembly (back crossbeam)**

With Background



- The standard box model have to be pre-configured;
- The insertion of the beams should be set in the Features Configurator.



Without Background

**Vertical top beam** 

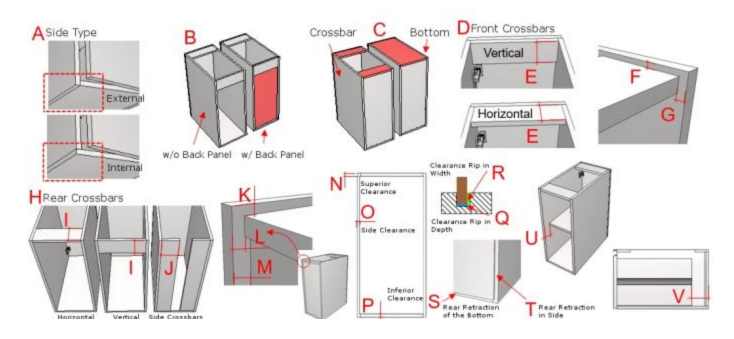




Vertical side beam

(Path in the Features Configurator, the same as in the previous slide 26.)

#### Positioning of the Bottom of the crossbeam



- The positioning of the backgrounds and the crossbars of Promob Start is defined through the Features Configurator;
- Is not possible to visualize the graphic representation of the rips and recesses in the project environment, only in the technical documentation generated by Builder View.
- Is possible to determine the depth, width and clearance of the rear/recess, through the **Features Configurator**.

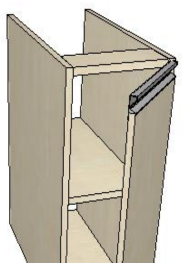
(Path in the dimension configurator, the same as shown on the slide 26)

## **Thickness of Modules Components**

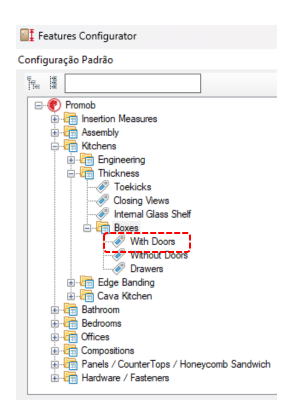
# Components which from the box Modules With Doors:

- ✓ Laterals;
- ✓ Base;
- ✓ Shelf;
- ✓ Crossbeam.

15 or 18 or 25 (millmeters)



 Thicknesses will be defined by components and applied to all module housing with kitchen doors, bedrooms and bathrooms, may vary from one line to another.



## **Thickness of Modules Components**

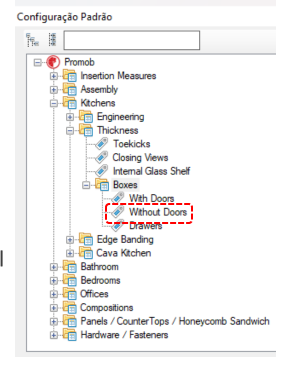
# Components which from the box Modules Without Doors (niches):

- ✓ Laterals;
- ✓ Bases;
- ✓ Crossbars.

15 or 18 or 25 (millmeters)



- Thicknesses will be defined by components and applied to all module housing without kitchen doors, bedrooms and bathrooms, may vary from one line to another;
- The tree dimensions can be made available to the user;
- In case of use of two thicknesses (15 and 25 or 18 and 25) the choose of the type of thickness can be made by the designer through the **Features Configurator**.



Features Configurator

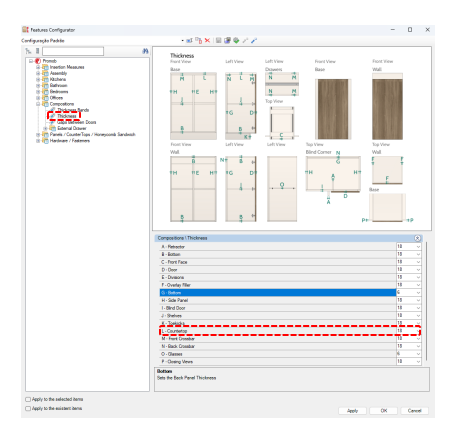


## **Thickness of Modules Components**

#### **Simple Top**



15 or 18 or 25 (millmeters)



 The Simple Top is inserted in the environment by Automatic Insertion, its thickness is defined through the Features Configurator.

## **Thickness of Composite Top**

#### **Composite Top**

 The thickness of the composite top is the sum of the thickness of the top 1 and 2;



Configuração Padrão æ □·· Promob <u>□</u> Insertion Measures Kitchens Bathroom Bedrooms Compositions - Panels / CounterTops / Honeycomb Sandwich General Thickness Bands Composite Top - Structures Heights Composite Top / Thicken Top Honeycomb Sandwich - Height Honeycomb Sandwich - Structures Tamponades Thicken Top - Structure 

■

☐ Features Configurator

15 or 18 or 25 (millmeters)

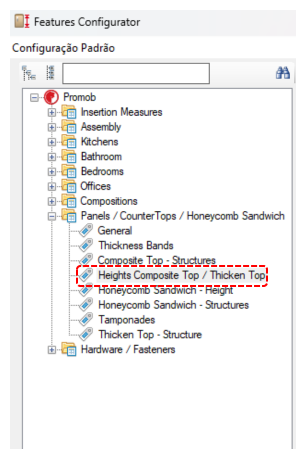


## **Thickness of Thickened Top**

#### **Thickened Top**

 The thickness of this top is the sum of the thicknesses of top 1 plus the thickness of the support crossbars.





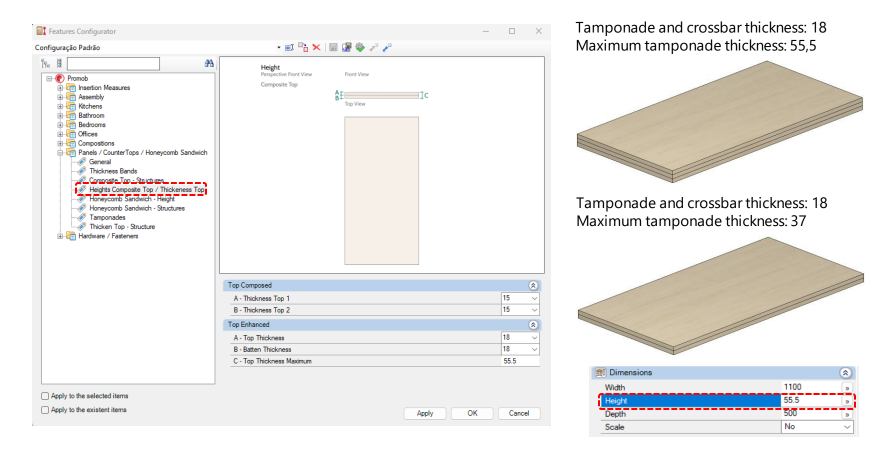
#### **Crossbars**

15 or 18 or 25 (millmeters)

 The thicknesses and over-cut settings are available in the Features Configurator.



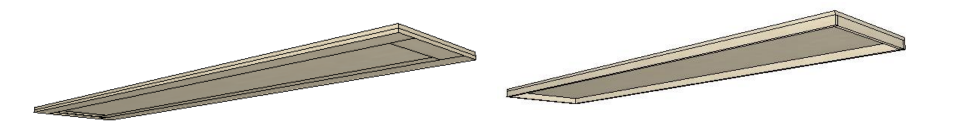
#### **Thickeness of Tamponades**



 Composite/thickened horizontal tamponades present repetition of the crossbars calculated through the maximum thickness of the tamponade, so it is important that this dimension respects the desired number of repetitions, taking into account the thickness of the tamponade and the crossbars.

#### **Thickened Top**

• Two options are available for the thickened top, horizontal and vertical:



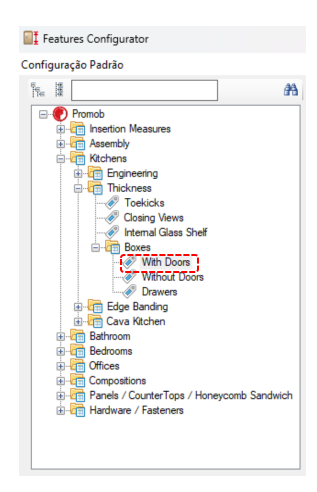
Thickened Top Horizontal Thickened Top Vertical

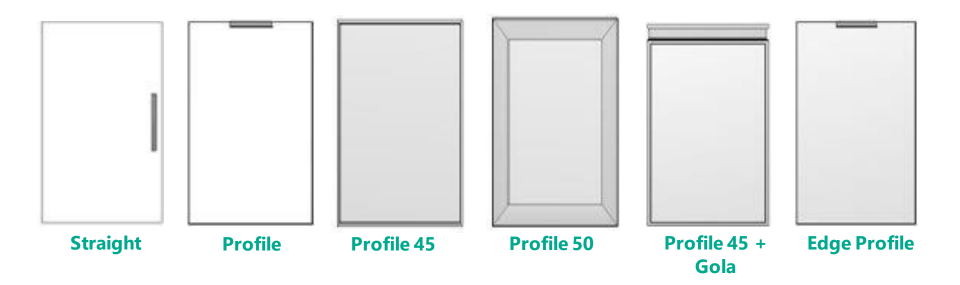
Both respect the maximum dimension defined through the **Dimension** Configurator.

#### **Thickness of Doors**

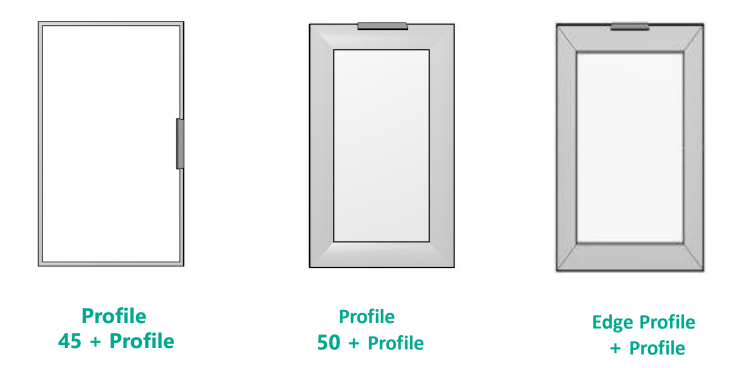
#### **Doors:**



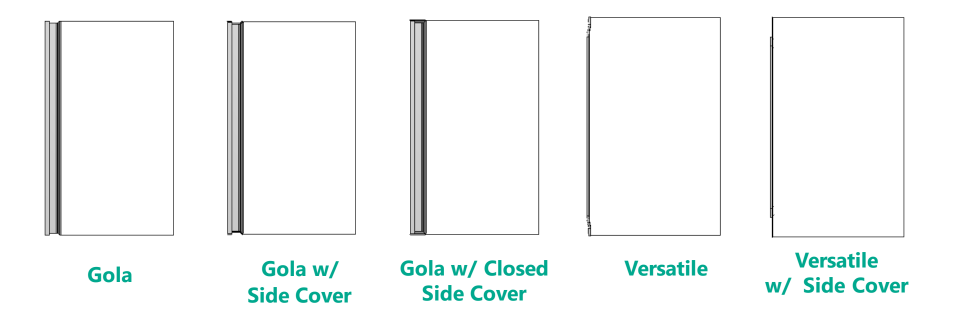




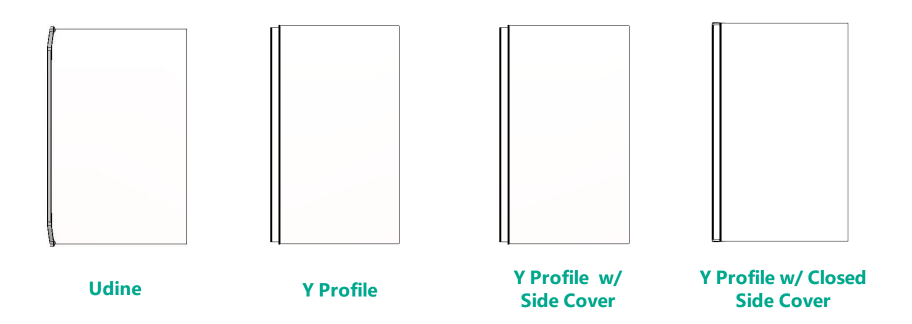
- Models available for external and built-in drawer fronts.
- The doors with aluminum profile may have the nucleus of glass or wood.



- Models available for external and built-in drawer fronts.
- The doors with aluminum profile may have the nucleus of glass or wood.

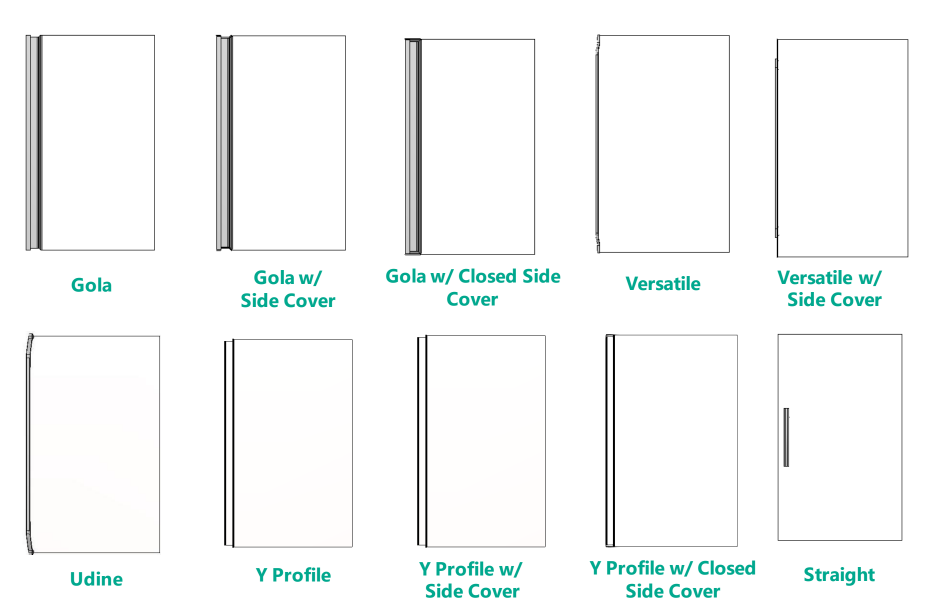


- Models available for external and built-in drawer fronts.
- About the Gola handle:
  - ✓ Fixed in the door with screws;
  - ✓ Budget per linear meter;
  - ✓ The handle height is set at the time of implantation;
  - ✓ Available with side cover or closed side cover

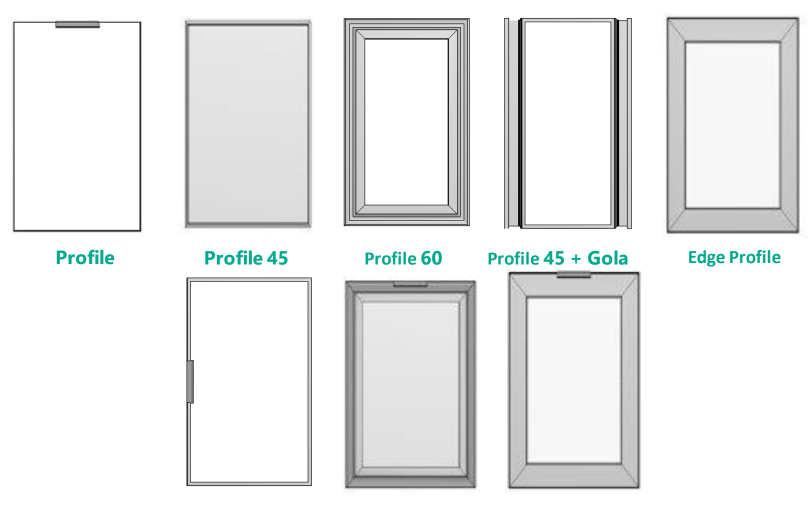


- Models available for external and built-in drawer fronts.
- About profile Y:
  - ✓ It is available with the Y-profile and Y-profile with side cover.

(bedroom cabinets)



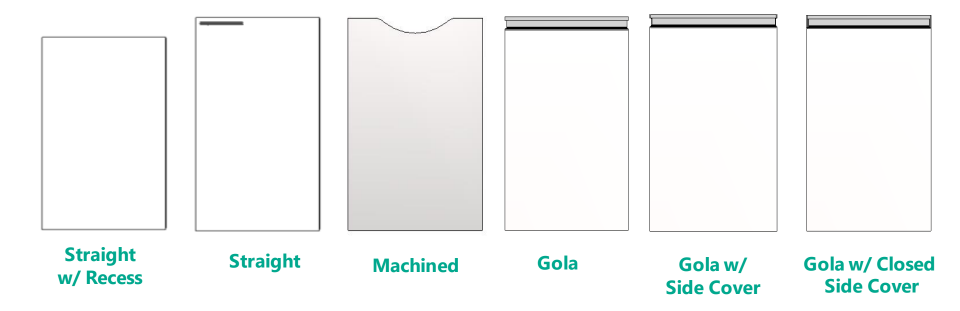
(bedroom cabinets)



Profile 45 + Profile Profile 60 + Profile Edge Profile + Profile

Models available for external and built-in drawer fronts.

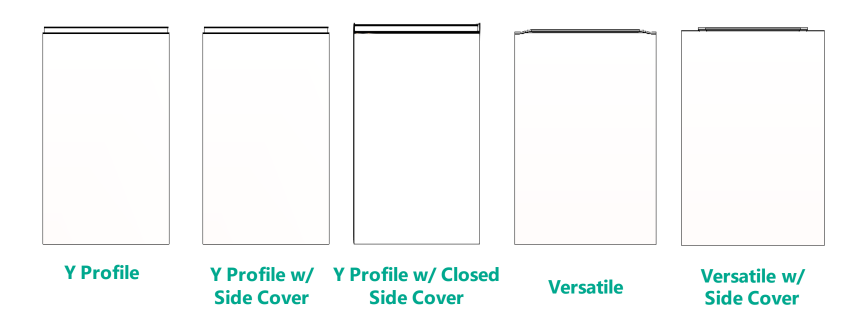
(Internal bedroom module drawers)



- About the gola handle:
  - ✓ Fixed in the front with screws;
  - ✓ Budget per linear meter;
  - ✓ The handle height is set at the time of implantation;
- Shoe cabinets have internal drawer structure, however, the available front models are Straight and Machined only.



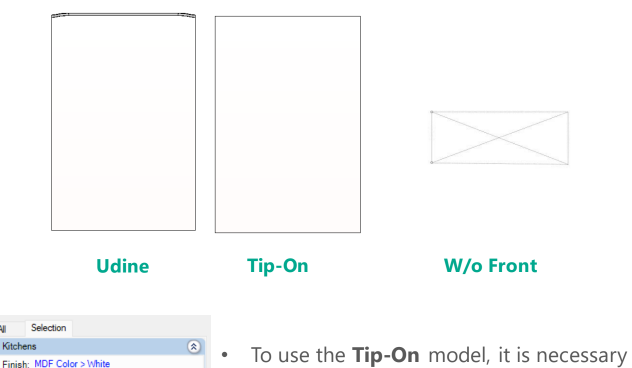
(Internal bedroom module drawers)



- About Y profile:
  - ✓ It is available with the Y-profile and Y-profile with side cover.
  - ✓ You can choose the profile edge band finish on the models screen.



(Internal bedroom module drawers)



Kitchens

External Drawers:

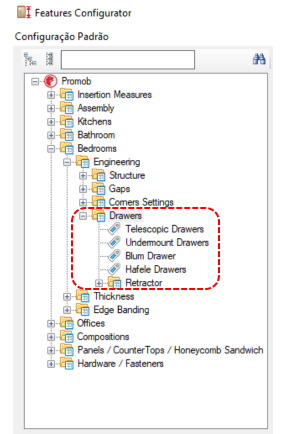
Edge Banding: MDF Color > White

Standard > Undermount w/ Tip On

Frontal Edge Banding: MDF Color > White

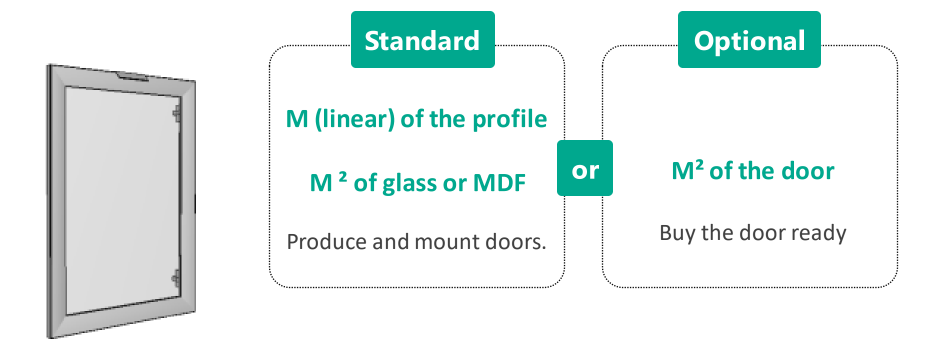
to change the **slide** model to **Tip-On**;

The height of the clearance for Straight front with indent can be defined through the **Features Configurator**.



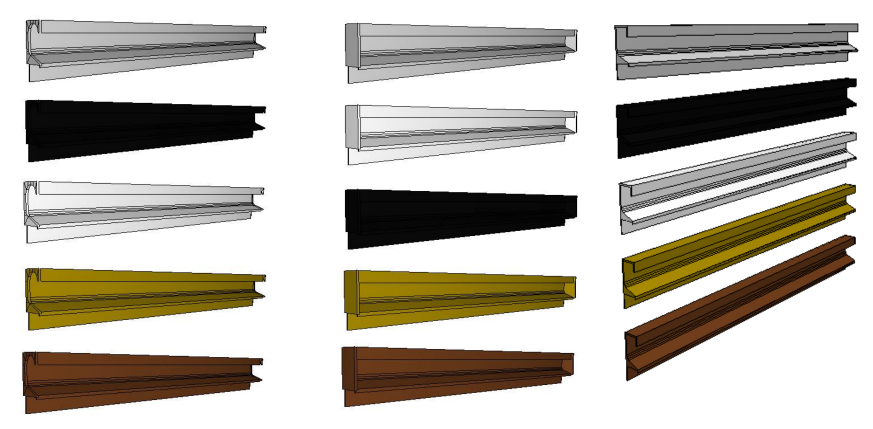
# **Aluminium Door Budget**

#### **Aluminum Door**



# **Door Component Colors**

(Tracks, Gola handle, Shell handle, Versatile handle, Udine handle, Cava handle and profiles aluminum door)



For all tracks, gola handle, shell handle, profile handle, versatile handle, Udine handle, Y Profile, cava handle and profiles aluminum it is possible to set 5 different colors options.

# **Door Component Colors**

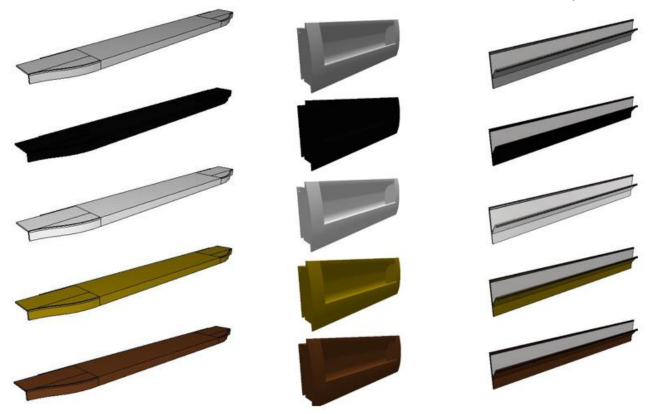
(Tracks, Gola handle, shell handle, Versatile handle, Udine handle, Y Profile, Cava handle, Profiles aluminum door and end cap)



For all tracks, Cover Side, Gola handle, shell handle, profile handle, Versatile handle, Udine handle, Y Profile, cava handle and profiles aluminum it is possible to set 5 different colors options.

# **Door Component Colors**

(Tracks, Gola handle, shell handle, Profile Handle, Versatile handle, Udine handle, Y Profile, Cava handle, Profiles aluminum door and side cover)



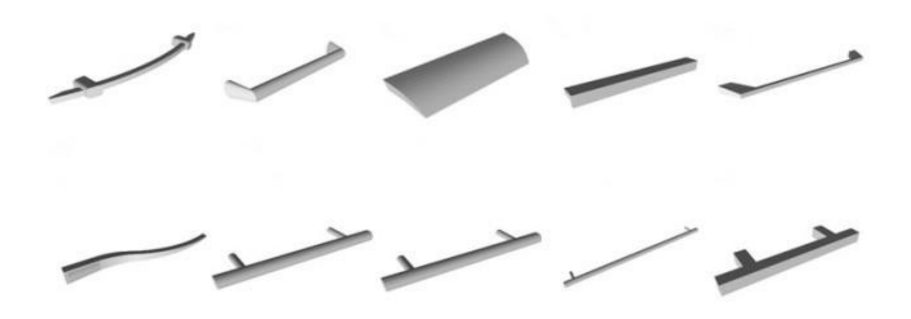
For all tracks, side cover, gola handle, shell handle, profile handle, Versatile handle, Udine handle, Y profile, cava handle and profiles aluminum it is possible to set 5 different colors options.



- Handles Profile, Point, Shell, Rod 64, Rod 96, Rod 128, Rod 192, Rod 224, Rod 288, Rod 352
  - There is the possibility of not using pullers.
  - It is possible to change the positioning of the pullers on the door during the project.



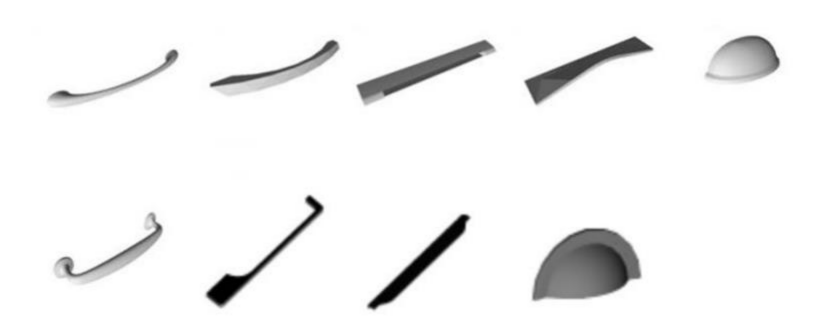
- Handles Rod 1, Rod 2, Rod 3, Rod 4, Rod 5, Rod 6, Rod 7, Rod 8, Rod 9, Rod 10
  - There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.



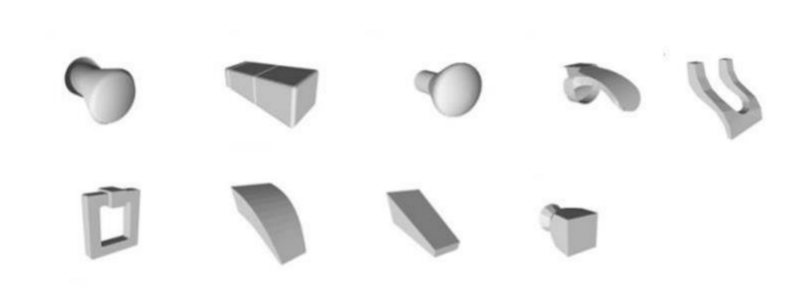
- Handles Rod 11, Rod 12, Rod 13, Rod 14, Rod 15, Rod 16, Rod 17, Rod 18, Rod 19, Rod 20
  - There is the possibility of not using pullers.
  - It is possible to change the positioning of the pullers on the door during the project.



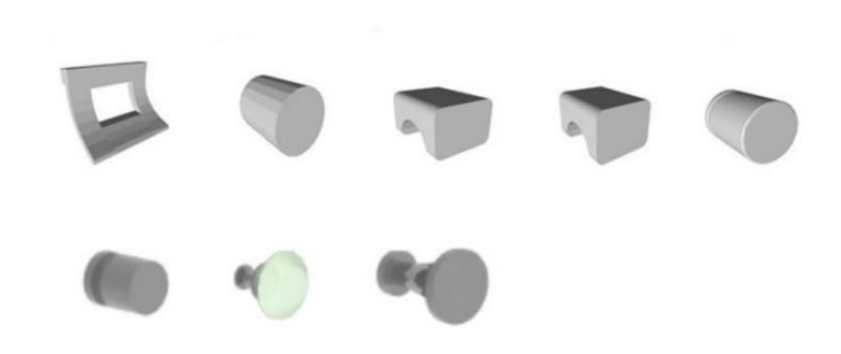
- Handles Rod 21, Rod 22, Rod 23, Rod 24, Rod 25, Rod 26, Rod 27, Rod 28, Rod 29, Rod 30
  - There is the possibility of not using pullers.
  - It is possible to change the positioning of the pullers on the door during the project.



- Handles Rod 31, Rod 32, Rod 33, Rod 34, Rod 35, Rod 36, Rod 37, Rod 38, Rod 39
  - There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.



- Handles Point 1, Point 2, Point 3, Point 4, Point 5, Point 6, Point 7, Point 8, Point 9
  - There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.



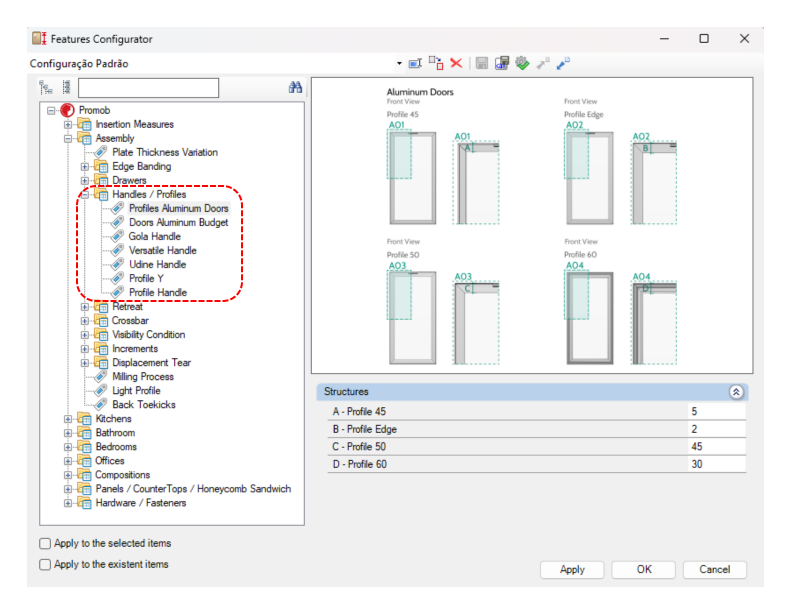
- Handles Point 10, Point 11, Point 12, Point 13, Point 14, Point 15, Point 16, Point 17
  - There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.



- There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.

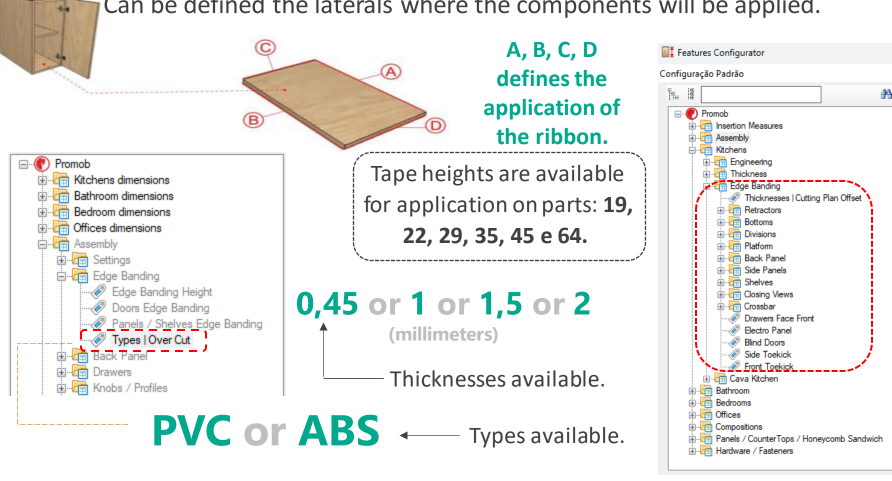


- There is the possibility of not using pullers.
- It is possible to change the positioning of the pullers on the door during the project.



# **Edge Band**

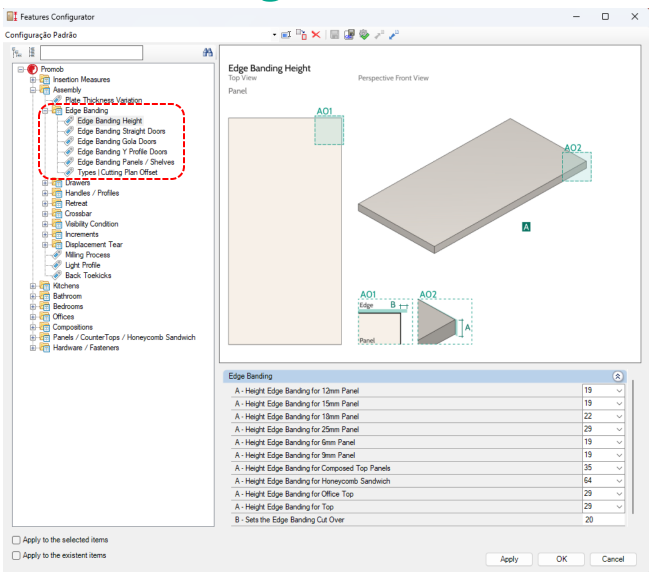
Can be defined the laterals where the components will be applied.



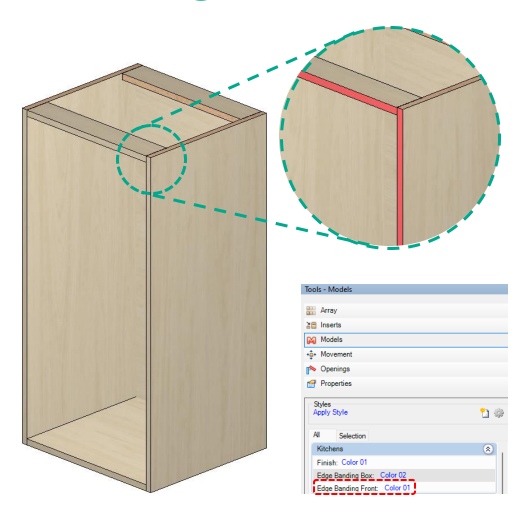
- Different types and thicknesses can be defined for doors and module composition.
- The tape application is defined for each composition of each line through the **Features Configurator.**



## **Edge Band**



# **Edge Band**



The front edge banding can be edited separately from the others through the Tools tab.





m<sup>2</sup> of honeycomb sandwich

or

m<sup>2</sup> of structure m<sup>2</sup> lining plate

#### **Core Type:**

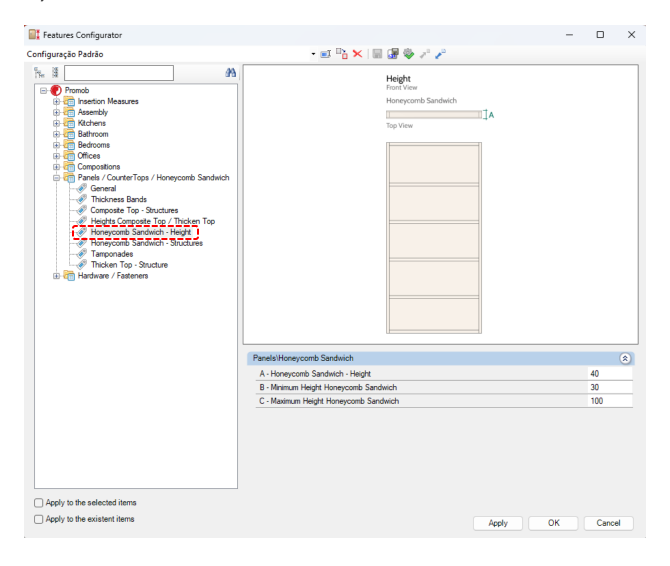
#### Paper hive or Structured



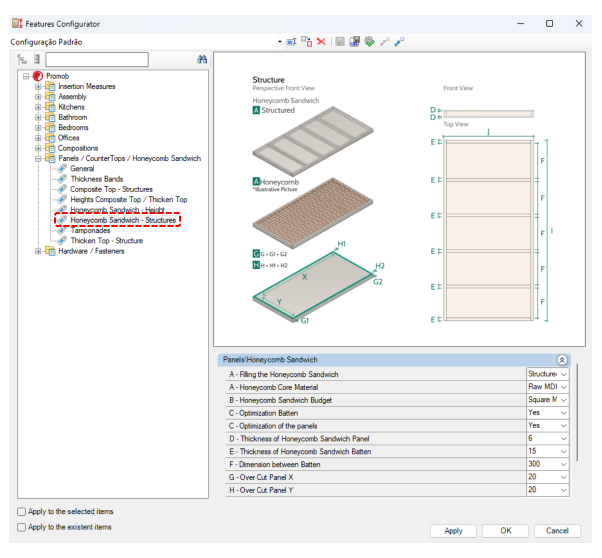
(sheet shreds)

The core of the honeycomb can be finished in unbleached MDF, or follow the model applied to the honeycomb. This option is configured through the Dimensions Configurator.

The height of the Honeycomb Sandwich o is set in the following screen of the **Features Configurator**;

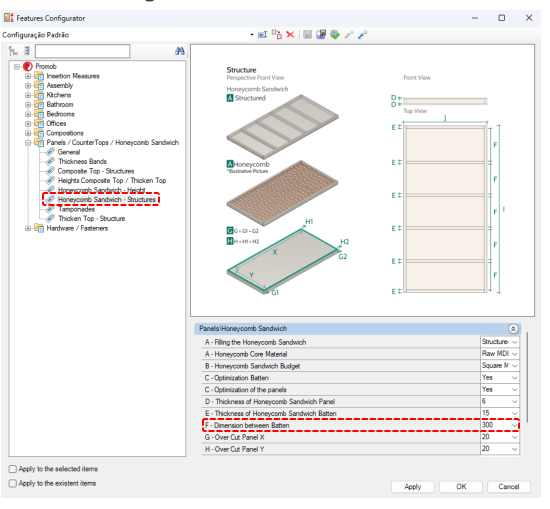


In the **Features Configurator** is possible to define the following options for Honeycomb Sandwich.

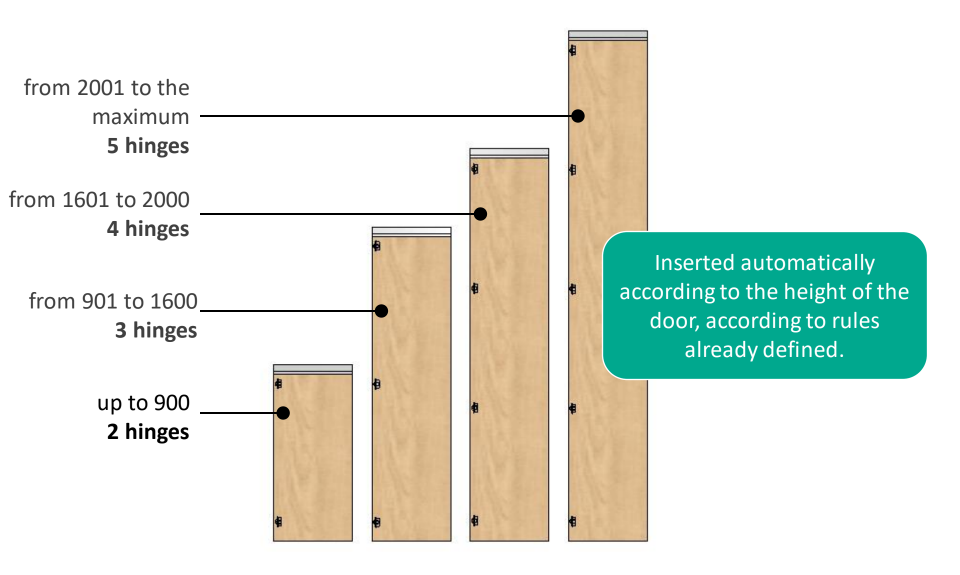


#### **Minimum Empty of the Internal Structure**

• The value of the minimum empty can be changed at the time of the project through the **Features Configurator.** 



# Hinges



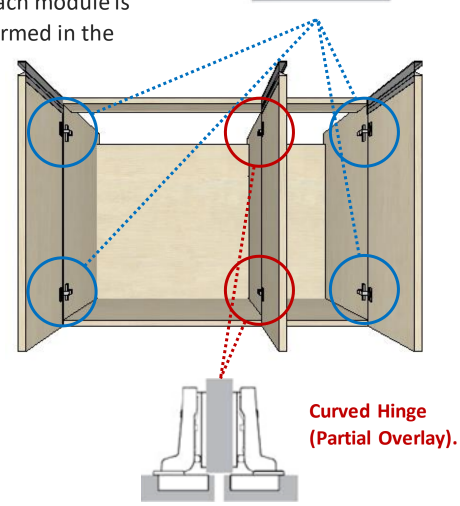
Straight Hinge (Total Overlay)

## Hinges

 Hinges are budgeted like a complete kit, where they are considered: chock and screws.

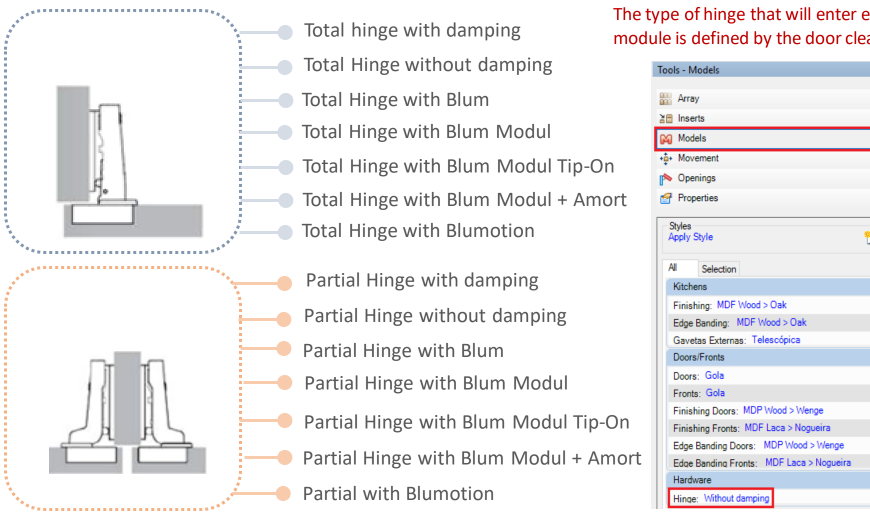
 The type of hinge that will enter each module is defined by the door clearance informed in the Feature Configurator.

- Straight Hinge: lateral clearance of the door less than 9mm.
- Curved Hinge: lateral clearance of the door bigger or equal than 9mm.
- Super Curved Hinge: lateral clearance of the door bigger than the thickness of the lateral/Partition.

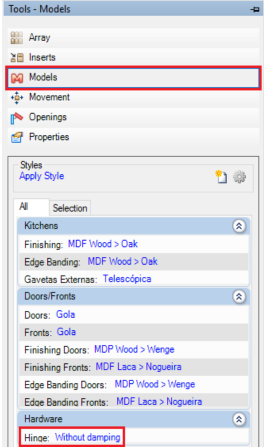


# **Hinges**

The Start library afford the following hinge options:



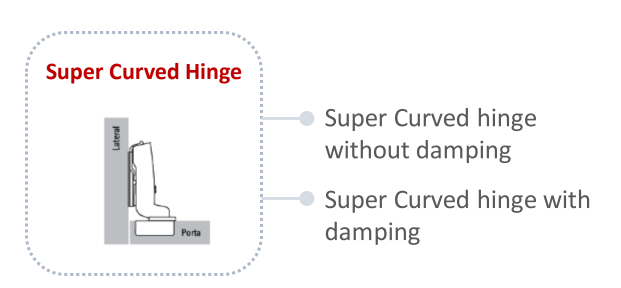
The type of hinge that will enter each module is defined by the door clearance.



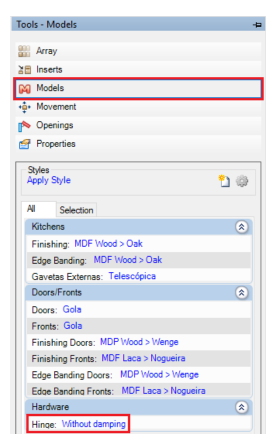
The options listed above are available in the Models tab in the environment.

# Hinges

The Start library afford the following hinge options:

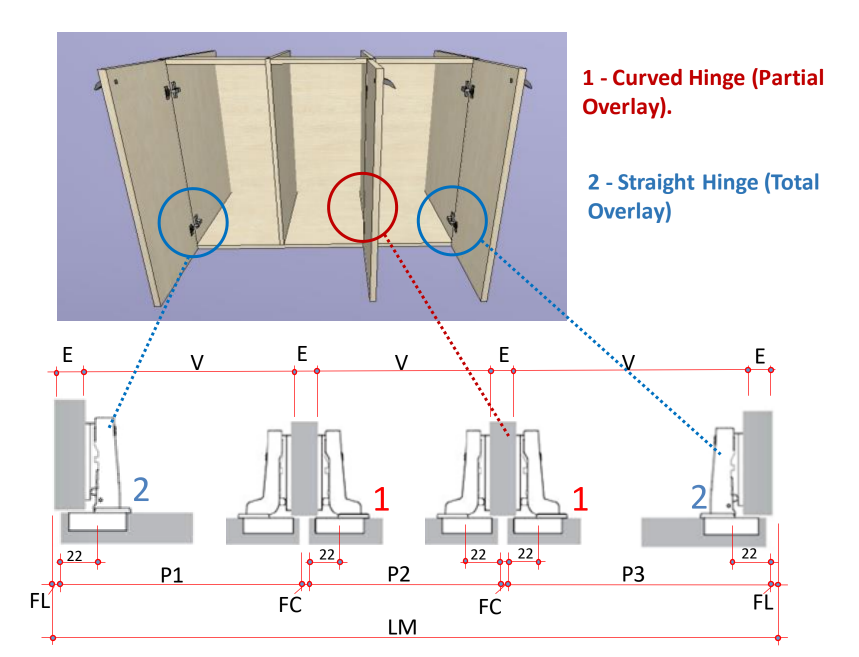


The type of hinge that will enter each module is defined by the door clearance.



The options listed above are available in the Models tab in the environment.

### **Calculation of Doors**



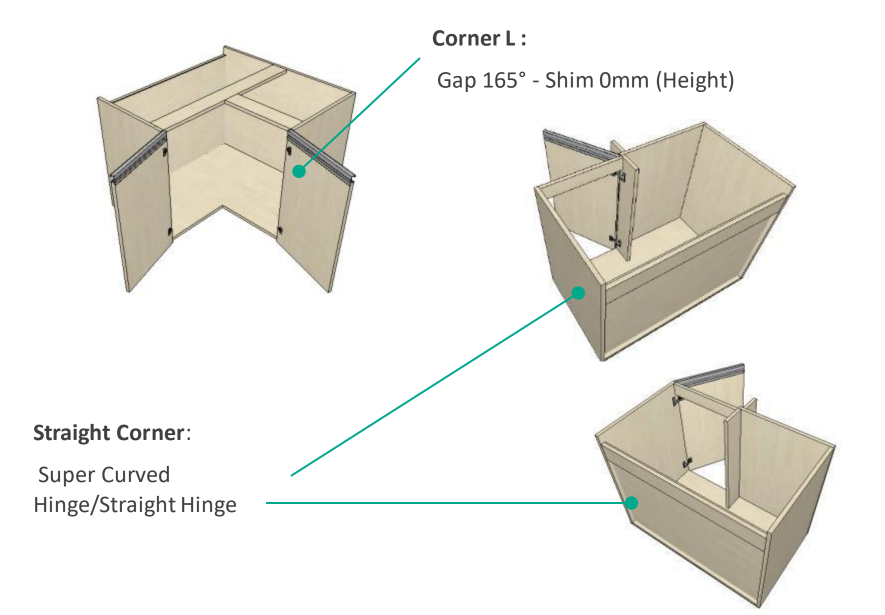
### **Calculation of Doors**

- For this information the empties of the modules are calculated as a function of the gaps between ports and after the sizes of the modules are calculated.
- The value of the door edge is fixed to the center of the pocket, the value of 22mm is used regardless of whether the hinge is low or high depending on this restriction, we centralize the doors in the partition (upstream) used.
- Using variables:
  - LM = Module Width;
  - FL = Clearance (we use the value of 2mm);
  - FC = Clearance (we use the value of 3mm);
  - E = Thickness of the material;
  - V = Empty of the module;
  - P1, P2 and P3 = Width of the doors.
- The values of P1, P2 and P3, considering that they have equal emptiness are calculated by the following formulas (a module with 03 spans is considered):
  - -V = (LM 4E) / 3
  - P1 and P3 = V + (E FL) + (E / 2 FC / 2), use straight hinges
  - -P2 = V + (E 2FC / 2)

### **Calculation of Doors**

- For a module with the following dimensions:
  - -LM = 1000 mm
  - -FL = 2 mm
  - -FC = 3 mm
  - -E = 18.5 mm
- The values of P1, P2 and P3, considering that we have **equal emptiness** are calculated with the following formulas: (considering a module with 3 empties)
  - $V = (1000 4 \times 18.5) / 3 = 308,67 \text{ mm}$
  - P1 and P3 = 308,67 + (18.5 2) + (18.5 / 2 3 / 2) = 332,92 mm
  - $P2 = 308,67 + (18.5 2 \times 3 / 2) = 324,17 \text{ mm}$

# Hinges



### **Slides**



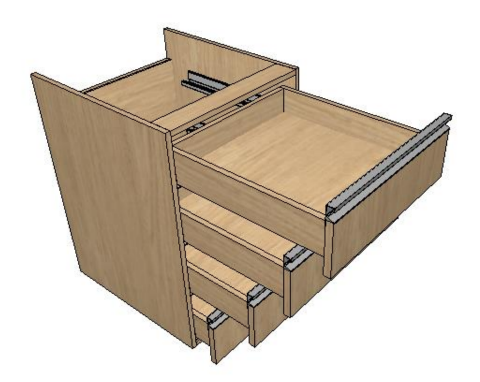
#### Telescopic Slides total extraction

(Kitchen | Bathroom | Bedroom | Office)

- The dimension variates according to the drawer width (from 400 to 650mm with an increase of 50mm).
- Generate drill marking information (width of the hole 1mm) to be exported to the CNC.
  - Slides budget as kit: slide + screws.

(Blum line, slide 125 and Hafele line, slide 266.)

### Slides



#### **Undermount Slides**

(Kitchen | Bathroom | Bedroom | Office)

- The dimension variates according to the drawer width (from 400 to 650mm with an increase of 50mm).
- Generate drill marking information (width of the hole 1mm) to be exported to the CNC.
  - Slides budget as kit: slide + screws.

(Blum line, slide 125 and Hafele line, slide 266.)

### **Slides**

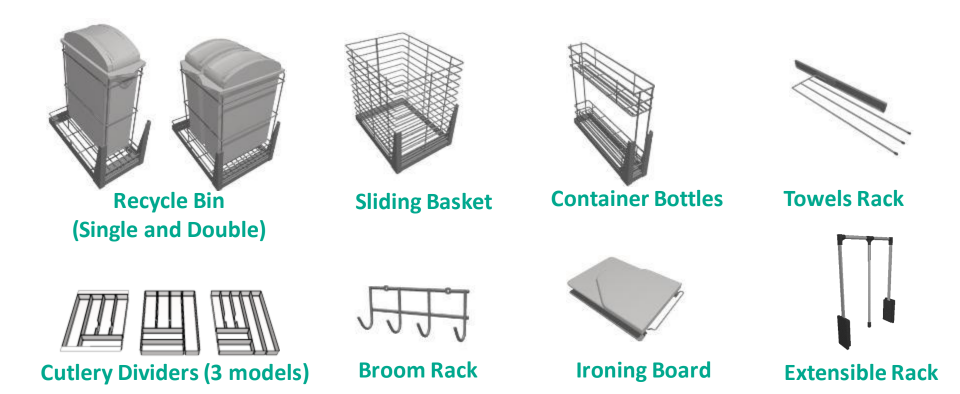


#### Simple Slides

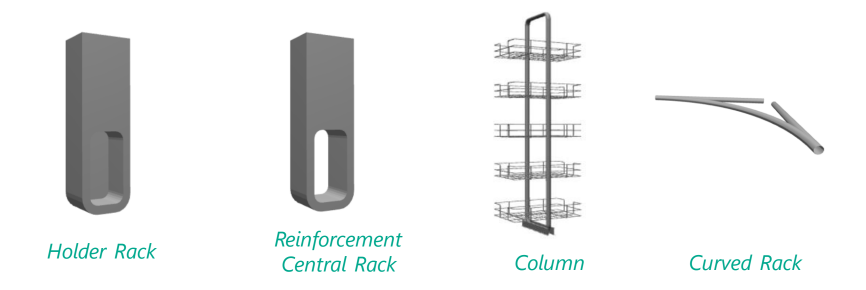
(Used in Office Drawers)

- The dimension variates according to the drawer width (from 400 to 650mm with an increase of 50mm).
  - Generate drill marking information (width of the hole 1mm) to be exported to the CNC.
    - Slides budget as kit: slide + screws.

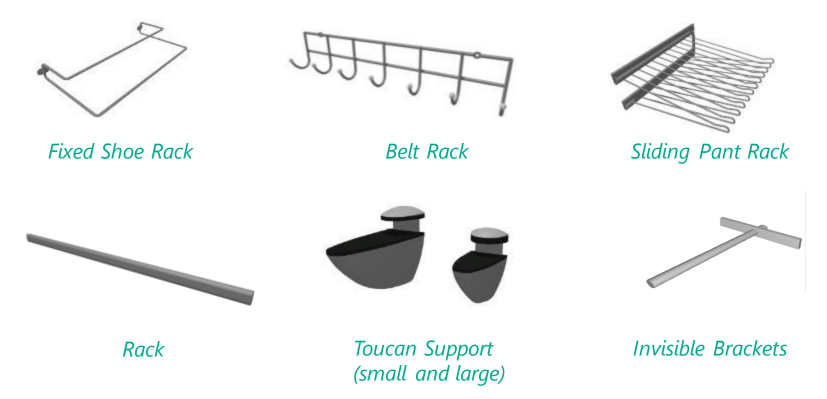
(Blum line, slide 125 and Hafele line, slide 266.)



- The insertion of the wires depends on the minimum dimension of the gap defined in the **Dimensions Configurator**, except Cutlery Dividers which is inserted through the **Aggregates** tab.
- Dimensions can be changed through the **Properties** panel.
- The prices of these products must be informed in order to be able to quote.
- Accessories do not generate drilling information.

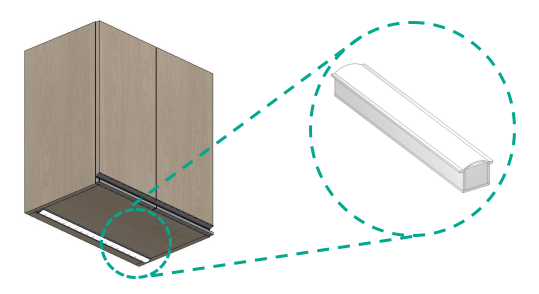


- The accessories are already attached to the modules and do not generate drilling information.
- The dimensions variate according to the dimension of the module in which it is aggregated, not respecting market standards.
- The prices of these products should be informed so that they can be budgeted.



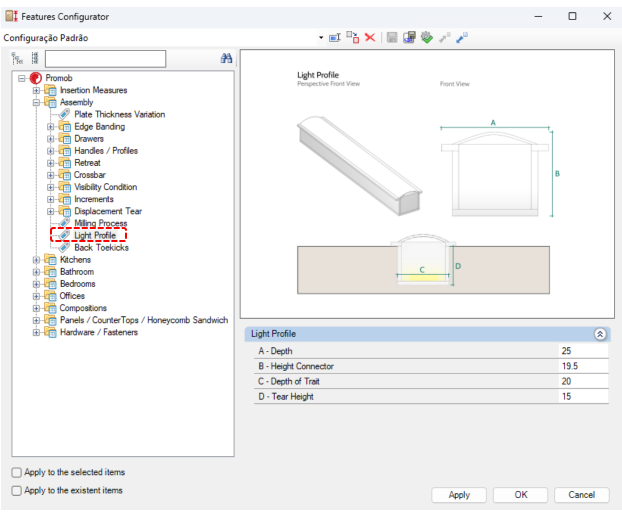
- The insertion of the wires depends on the minimum dimension of the gap defined in the **Dimensions Configurator**, except for Tucano Supports and Invisible Support, which is inserted through the **Aggregates** tab.
- The dimensions can be changed through the **Properties** panel, except for the clothes rack, toucan supports and invisible support.
- Accessories do not generate drilling information.
- The prices of these products must be informed so that it is possible to quote them.

#### **Light Profile**

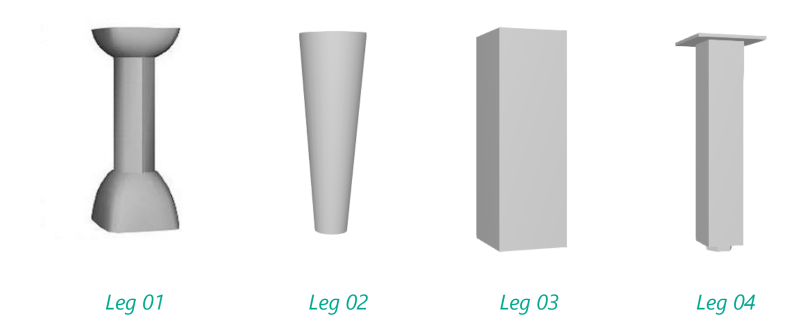


- The accessory is not attached to the modules, with the need to insert it manually using the "Ctrl" key to have the calculated contact.
- The module width will be applied, but the orientation is always defined by the position of the item.
- The dimensions of the item and the slot generated can be changed using the Dimensions Configurator.
- The price of this product should be informed so that it can be budgeted.

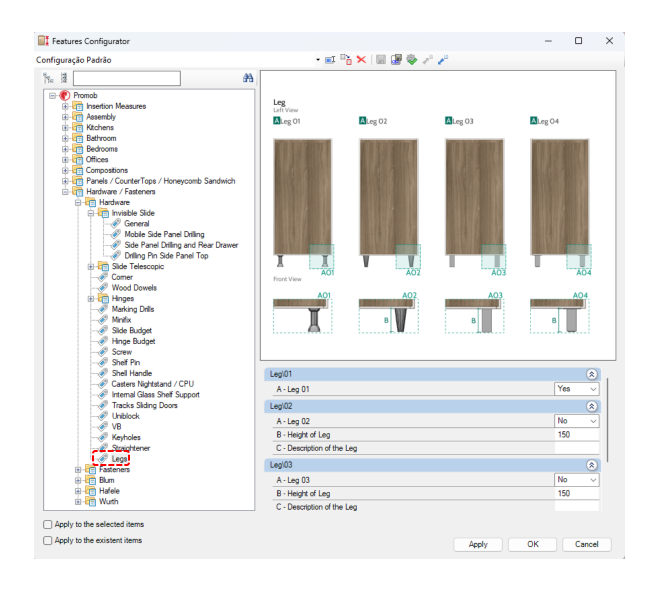
#### **Light Profile**



#### Legs



Legs



• The plastic legs can be inserted through the automatic "legs" function, which is available for the Kitchen and Closet lines.

# **Edge Banding (Single roll)**



- The available thicknesses are 19mm, 22mm, 29mm, 35mm, 45mm and 64mm.
- The finishes of the tapes are the same available in the 3D design models, as well as the wildcard models.

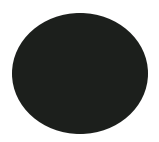
### **Fastcap**



- The fastcap are available in sheet of 13mm with 24UN and 19mm with 12UN.
- The finishes are the same available in the 3D desing models, as well as the wildcard models.





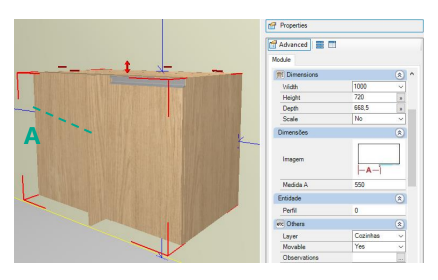






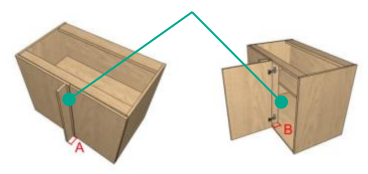
# **Kitchen Line**

#### **Base – Blind Corners**

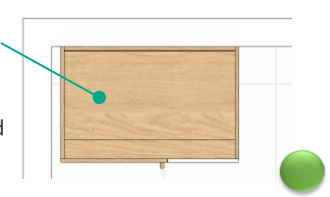


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set through the **Features Configurator.**
- The measure of the outer stopper can be set through the **Features Configurator.**
- The module has an internal stop rail that can be configured through the. **Features Configurator.** Thus, in this module a super curved hinge is used.

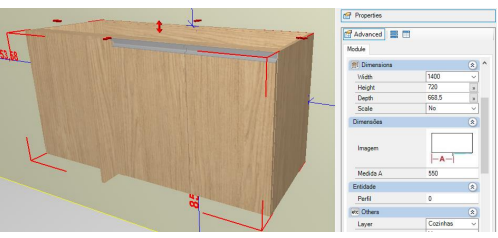
Internal stop rail = 100mm Internal stop rail = 120mm

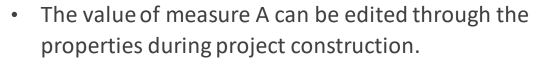


External Dimensions		
	Minimum	Maximum
Width	750	1200
Height	300	1500
Depht	300	1800



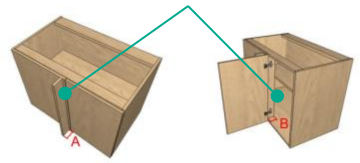
#### **Base - Blind Corners**



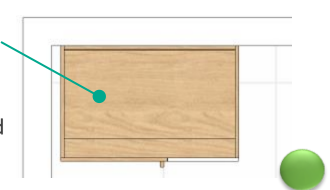


- The measure of the outer stopper can be set through the **Features Configurator.**
- The measure of the outer stopper can be set through the **Features Configurator.**
- The module has an internal stop rail that can be configured through the **Features Configurator.** Thus, in this module a super curved hinge is used.

Internal stop rail = 100mm Internal stop rail = 120mm



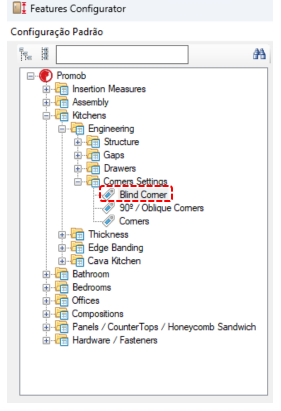
External Dimensions		
	Minimum	Maximum
Width	750	2000
Height	300	1500
Depht	300	1800

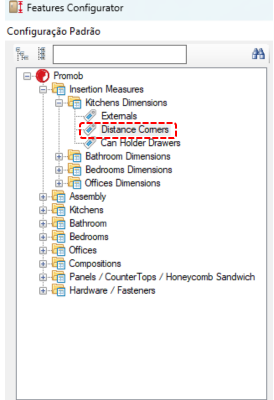


#### **Base - Blind Corners**

To configure the retractor.



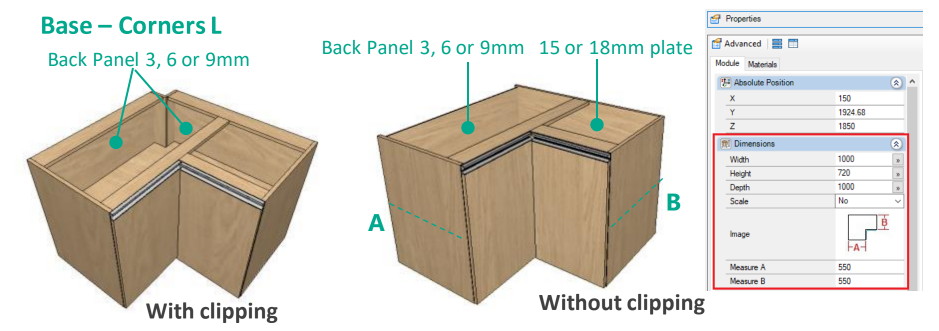




To configure the retractor.







#### **Corners L**

• The values of measurements A and B can be edited through the properties during project construction.

Base and entire shelves (shipped to the cutter optimizer as a whole piece, without the L

drawing).

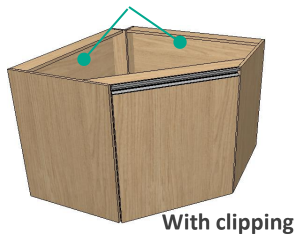
• Through the **Features Configurator** you can choose between using box with cutout or without trimming.

 The dimension of the clipping of the Box with clipping can be defined through the Features Configurator.

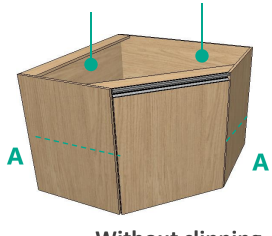
External Dimensions		
	Minimum	Maximum
Width	500	1500
Height	300	1500
Depht	500	1500

#### **Base – Oblique Corners**

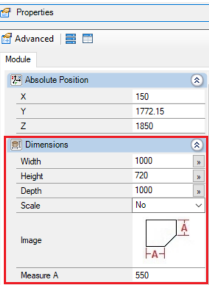
Back Panel 3, 6 or 9mm



Back Panel 3, 6 or 9mm 15 or 18mm plate



Without clipping



#### **Oblique Corner 1 Door**

 The values of measurements A and A can be edited through the properties during project construction.

Base and entire shelves (shipped to the cutter optimizer as a whole piece, without the

Oblique drawing).

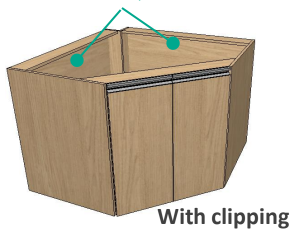
• Through the **Features Configurator** you can choose between using box with cutout or without trimming.

 The dimension of the clipping of the Box with clipping can be defined through the Features Configurator.

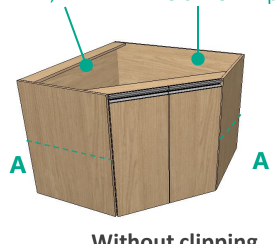
External Dimensions		
	Minimum	Maximum
Width	750	1000
Height	300	1500
Depht	700	1000

#### **Base – Oblique Corners**

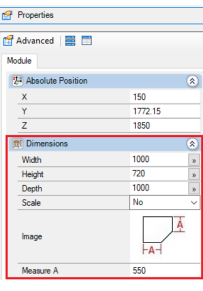
Back Panel 3, 6 or 9mm



Back Panel 3, 6 or 9mm 15 or 18mm plate



Without clipping



#### **Oblique Corner 2 Doors**

 The values of measurements A and A can be edited through the properties during project construction.

Base and entire shelves (shipped to the cutter optimizer as a whole piece, without the

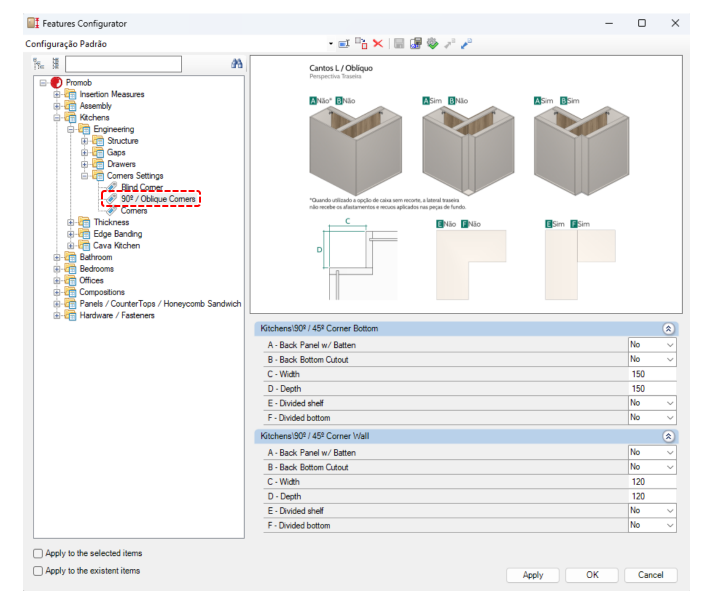
Oblique drawing).

 Through the Features Configurator you can choose between using box with cutout or without trimming.

• The dimension of the clipping of the Box with clipping can be defined through the **Features Configurator.** 

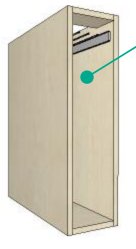
External Dimensions		
	Minimum	Maximum
Width	750	1000
Height	300	1500
Depht	700	1000

#### **Base – Oblique Corners and Corners L**



#### **Base Cabinets**





**Towel Holder** 

Aggregate towel rack does not generate drilling information.

External Dimensions		
	Minimum	Maximum
Width	150	200
Height	300	1500
Depht	300	1800

The dimensions of the compositions can be defined in **Features Configurator** at the time of design.



**Spice Container/Bottles** 

#### **Base – Cabinets**

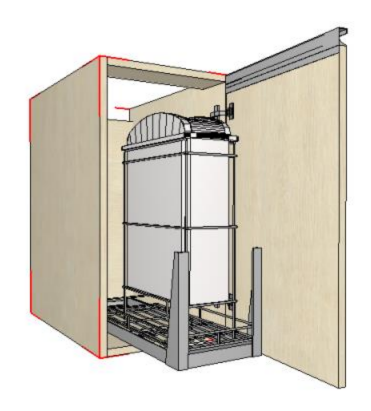


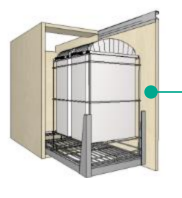
External Dimensions		
	Minimum	Maximum
Width	100	700
Height	300	1500
Depht	300	1800



External Dimensions		
	Minimum	Maximum
Width	200	1200
Height	300	1500
Depht	300	1800

#### **Base – Cabinets**

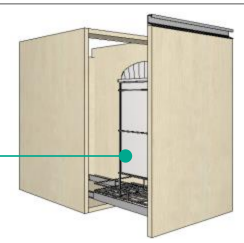




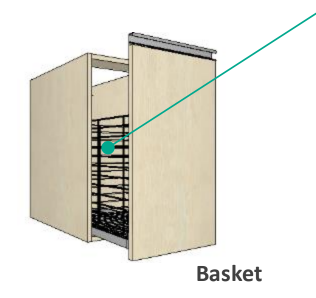
Single or double trash (aggregates) do not generate drilling information.

External Dimensions		
	Minimum	Maximum
Width	300	450
Height	650	1500
Depht	300	1800

Possibility of changing the type of opening of the module through the aggregates.



#### **Base – Cabinets**



Aggregated tile accessory does not generate drilling information.

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	550	1500
Depht	500	1800

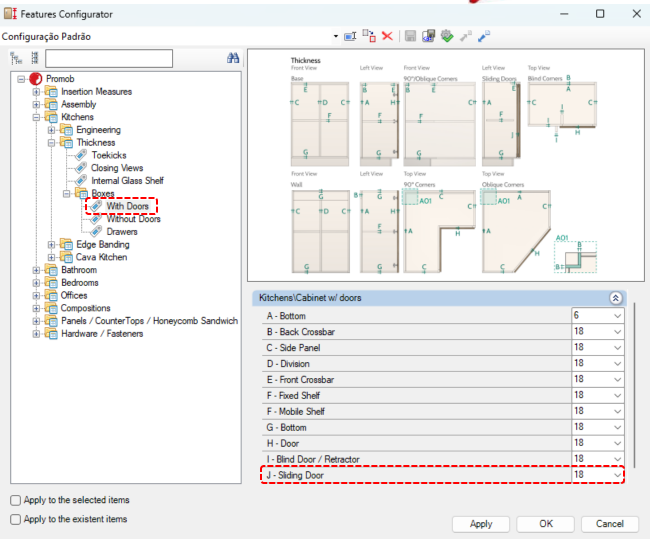


External Dimensions		
	Minimum	Maximum
Width	1000	1600
Height	300	1500
Depht	300	1800

#### **Base - Cabinets**

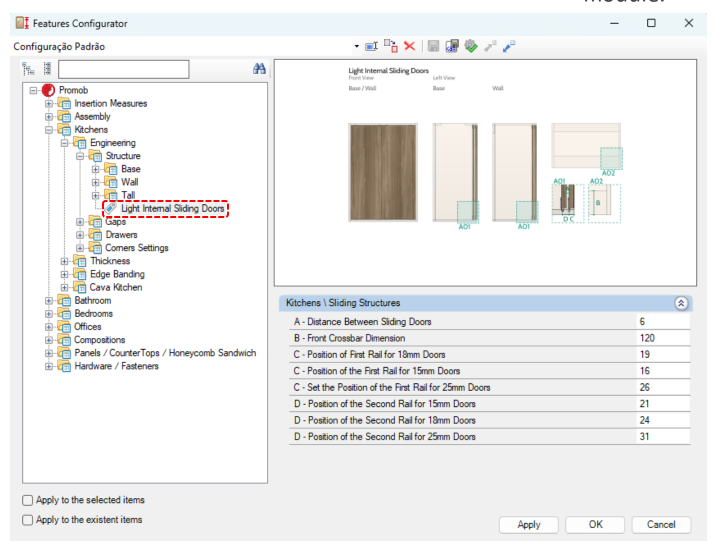


Path for editing the thickness of sliding doors.



#### **Base – Cabinets**

Path to other editions of the module.



#### **Base - Drawers**



1 Drawer



2 Drawers



2 Drawers + 1 Big Drawer

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	100	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	400	1200
Height	350	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	400	900
Depht	300	1800

#### **Base - Drawers**



**3 Drawers** 



**4 Drawers** 



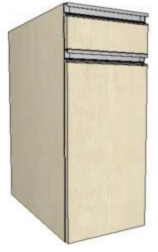
1 Drawer + 1 Door

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	350	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	600	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	350	900
Depht	300	1800

#### **Base - Drawers**



1 Drawer +

1 Pull Out Can Storage



Cans Rack does not generate drilling information.

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	600	900
Depht	500	1800

#### **Base - Drawers**



1 Liftup + 1 Drawer

External Dimensions		
	Minimum	Maximum
Width	400	1200
Height	350	900
Depht	300	1800

The pistons attached to the liftup door, are identified as piston with reverse force (PISTINV). Pistons do not have configuration and don't generate drilling information.

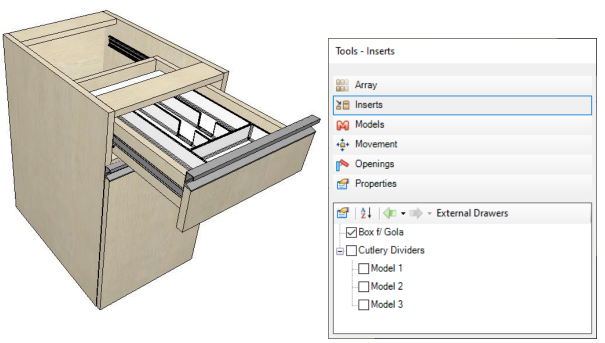
#### **Base - Drawers**



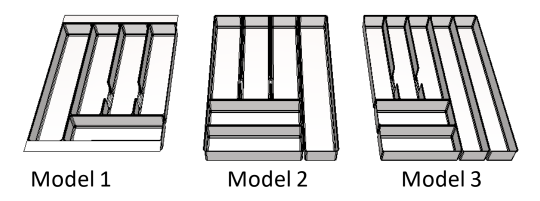
External Dimensions		
	Minimum	Maximum
Width	400	1200
Height	350	900
Depht	500	1800

The ironing board attached to the module does not generate drilling information.

#### **Base - Drawers**

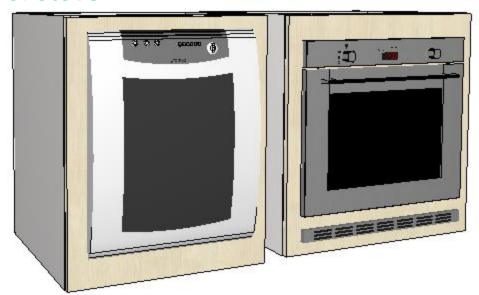


- The drawers can receive as an aggregate a cutlery divider according to the width of the drawer.
- To insert the divider, access the tab Aggregates.

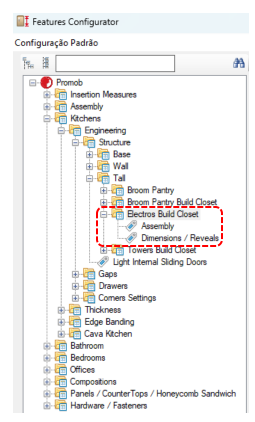


#### **Base – For Electros**

#### **For Stove**



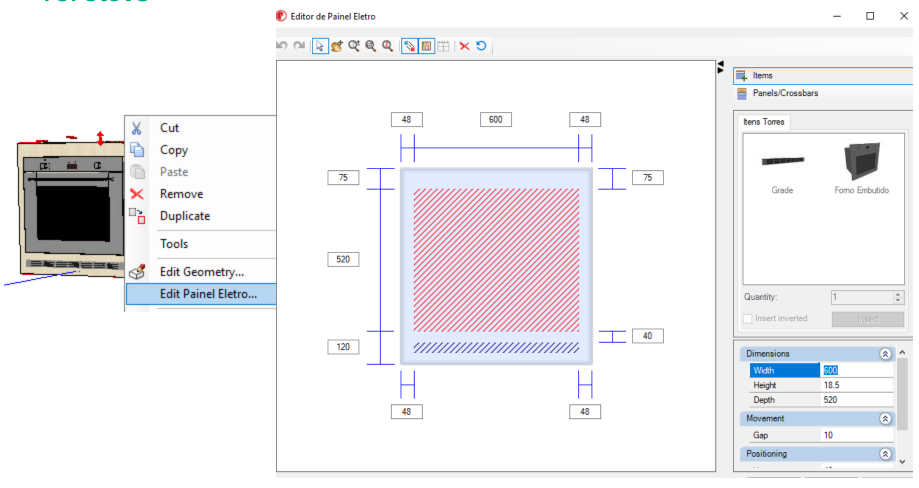
External Dimensions		
	Minimum	Maximum
Width	500	1000
Height	100	900
Depht	300	650



- The module initial settings should be done through the Features Configurator.
- The module settings have to be done through the Build Closet.

### **Base - For Electros**

#### **For Stove**

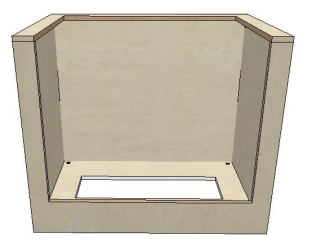


### **Base - Electros**



External Dimensions		
	Minimum	Maximum
Width	500	2000
Height	100	900
Depht	100	2000

# **Base – Electros Built-in Stove Niche**



**Niche without toekicks** 

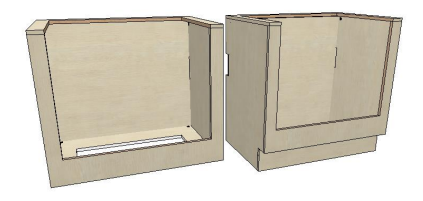


Niche with toekicks

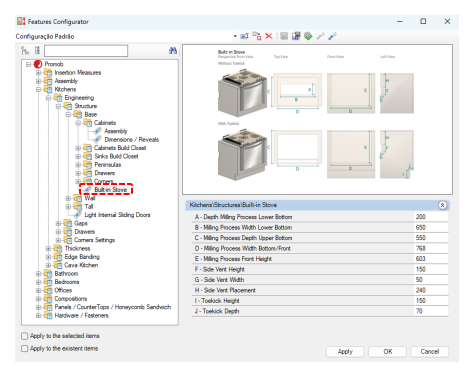
External Dimensions		
	Minimum	Maximum
Width	200	1800
Height	700	1500
Depht	630	1800

External Dimensions		
	Minimum	Maximum
Width	200	1800
Height	700	1500
Depht	630	1800

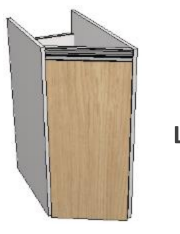
### Base – Electros Built-in Stove Niche



- Only the niche without toekicks has bottom base.
- The dimensions of the compositions can be defined in Features Configurator during the design.



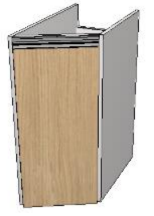
### **Cantoneiras – Diagonal**



Left

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

Possibility of adding movable shelves

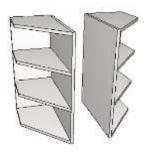


Right

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

Possibility of adding movable shelves

#### Base - End



Left / Right Diagonal

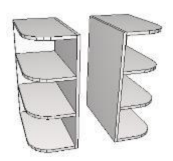
External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800



Left / Right Bevelled

External Dimensions		
	Minimum	Maximum
Width	300	700
Height	300	2700
Depht	300	1800

 Possibility of adding fixed shelves and alter existing shelves.

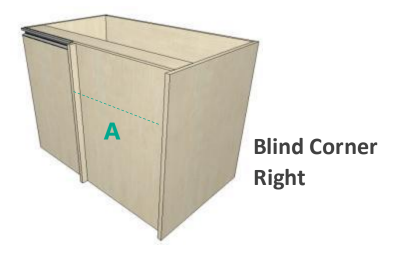


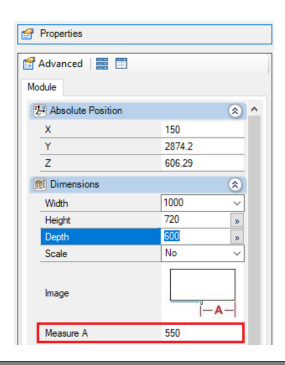
Left / Right Radius

External Dimensions		
	Minimum	Maximum
Width	300	700
Height	300	2700
Depht	300	1800

#### **Peninsulas - Base**



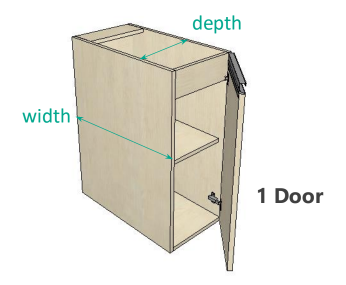




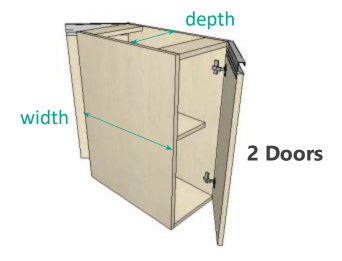
External Dimensions		
	Minimum	Maximum
Width	750	1200
Height	300	1500
Depht	300	1800

 The value of measure A can be edited through the properties during project construction.

### **Peninsulas - Base**

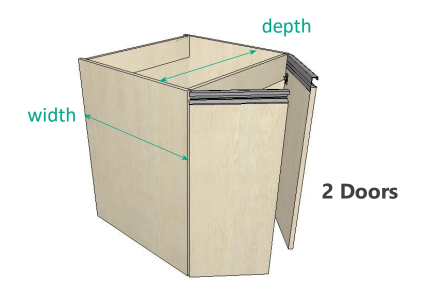


External Dimensions		
	Minimum	Maximum
Width	200	700
Height	350	1500
Depht	300	1800

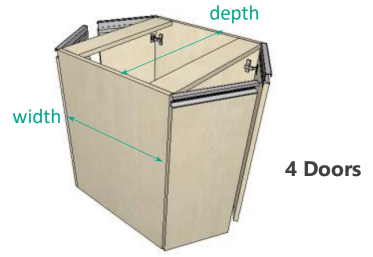


External Dimensions		
	Minimum	Maximum
Width	200	700
Height	350	1500
Depht	300	1800

### **Peninsulas - Base**

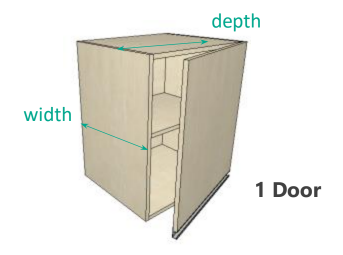


External Dimensions		
	Minimum	Maximum
Width	200	700
Height	350	1500
Depht	600	1800

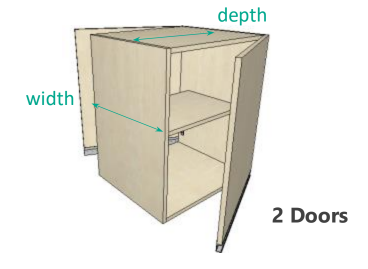


External Dimensions		
	Minimum	Maximum
Width	200	700
Height	350	1500
Depht	600	1800

### **Peninsulas - Wall**

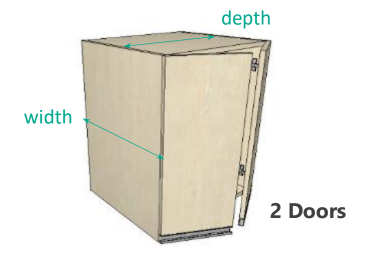


External Dimensions		
	Minimum	Maximum
Width	200	500
Height	300	1850
Depht	300	600

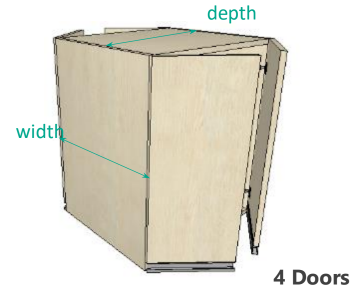


External Dimensions		
	Minimum	Maximum
Width	200	500
Height	300	1850
Depht	300	600

### **Peninsulas - Wall**



External Dimensions		
	Minimum	Maximum
Width	200	500
Height	300	1850
Depht	600	1000



External Dimensions		
	Minimum	Maximum
Width	200	500
Height	300	1850
Depht	600	1000

### **Pantry Cabinet**



External Dimensions		
	Minimum	Maximum
Width	300	600
Height	1000	2700
Depht	200	1800





External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	1000	2700
Depht	200	1800

It is possible to increase or decrease the number of racks or add the broom holder (which does not generate drilling information).

1 Door w/ Metal Fitting

### **Pantry Cabinet**



External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	1000	2700
Depht	200	1800

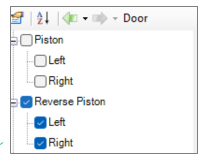


It is possible to increase or decrease the number of racks or add the broom holder (which does not generate drilling information).



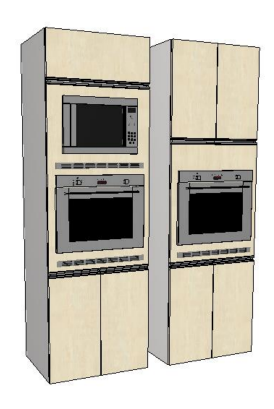
External Dimensions		
	Minimum	Maximum
Width	800	1200
Height	1000	2700
Depht	300	1800

3 Drawers + 1 Liftup



The pistons added to the liftup doors, can be chosen between piston with reverse force or conventional piston and are identified as PIST and PISTINV. Pistons do not generate drilling information and don't have configuration.

### **Pantry Cabinet - Tower**



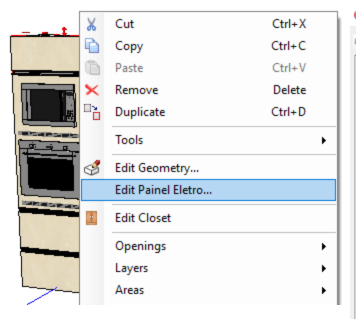
F <sub>E</sub>	#	44
	Promob	
	⊞ Insertion Measures	
	Assembly	
	⊟ ∰ Kitchens	
	- Engineering	
	i - I Structure	
	⊕ - 🛅 Base	
	⊕ Broom Pantry	
	⊕ - 🛅 Broom Pantry Build Clo	set
	Flectros_Build_Closet	,
	⊟िच्च Towers Build Closet	i
		/
	Light Internal Sliding Doors	
	⊕ • Gaps	
	⊕ • 🛅 Drawers	
	i ∴ Thickness	
	⊞ Edge Banding	
	⊕ - Cava Kitchen	
	Bathroom	
	Bedrooms	
	Offices	
	Compositions	
	Panels / CounterTops / Honeycomb S	andwich
	Hardware / Fasteners	

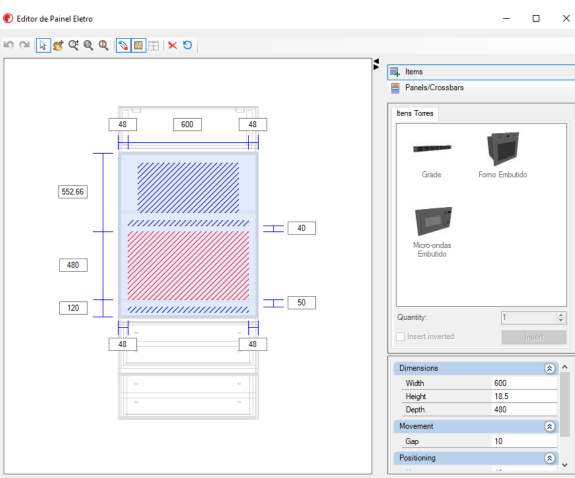
- External DimensionsMinimumMaximumWidth6001200Height15002700Depht2501800
- The module initial settings should be done through the **Features Configurator**.

 The module settings have to be done through the Build Closet.

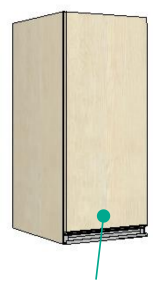


### **Pantry Cabinet - Tower**





#### **Wall Cabinets**

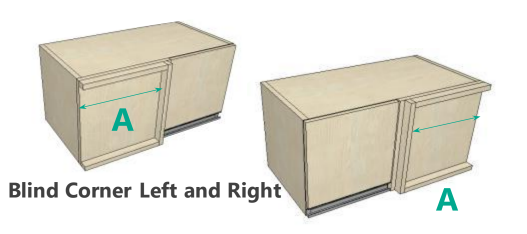


Min .: 120mm

Max .: 600mm

The upper kitchen modules are inserted in the environment with a pre-set number of shelves (default), that amount can be changed in the **Aggregates** tab.

#### **Wall Cabinets**



External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	300	1850
Depht	300	920



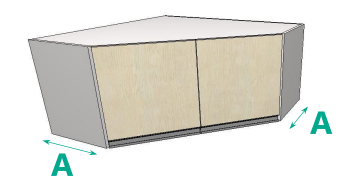
External Dimensions		
	Minimum	Maximum
Width	300	1500
Height	300	1850
Depht	300	1500

The dimensions of A and B can be changed at the time of design through the properties of the module.

#### **Wall Cabinets**



External Dimensions		
	Minimum	Maximum
Width	300	1000
Height	300	1850
Depht	300	1000



External Dimensions		
	Minimum	Maximum
Width	300	1000
Height	300	1850
Depht	300	1000

**Oblique 2 Doors** 

(Whole bases and shelves)

 The dimensions of A and A can be changed at the time of design through the properties of the module.

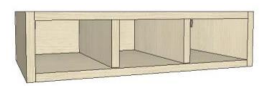
#### **Wall Cabinets**



Cellar/Niche

The number of cellar shelves can be defined through the Aggregates

External Dimensions		
	Minimum	Maximum
Width	150	1200
Height	300	1850
Depht	300	600



**Horizontal Cellar** 

External Dimensions		
	Minimum	Maximum
Width	200	1800
Height	150	500
Depht	300	600



2 Slide Doors

External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	300	1850
Depht	300	600

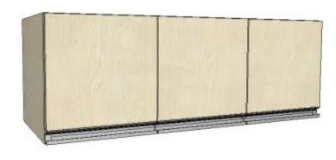
#### **Wall Cabinets**



1 Door



2 Doors



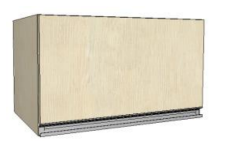
**3 Doors** 

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	1850
Depht	100	600

External Dimensions		
	Mínimo	Máximo
Largura	600	1200
Height	300	1850
Depht	100	600

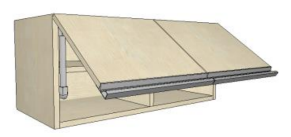
External Dimensions		
	Mínimo	Máximo
Largura	1000	1500
Height	300	1850
Depht	100	600

#### **Wall Cabinets**



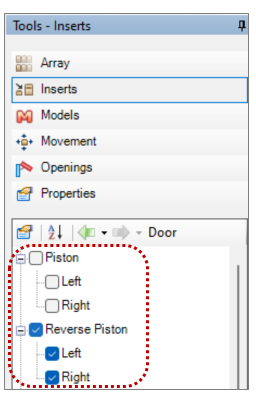
External Dimensions		
	Minimum	Maximum
Width	200	1200
Height	300	1850
Depht	100	600

### 1 Liftup



External Dimensions		
	Minimum	Maximum
Largura	800	1600
Height	300	1850
Depht	100	600

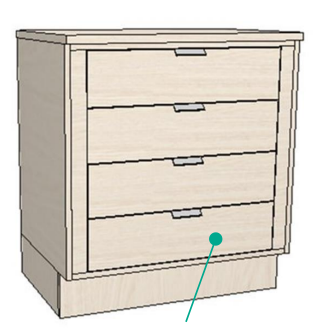
### 2 Liftup





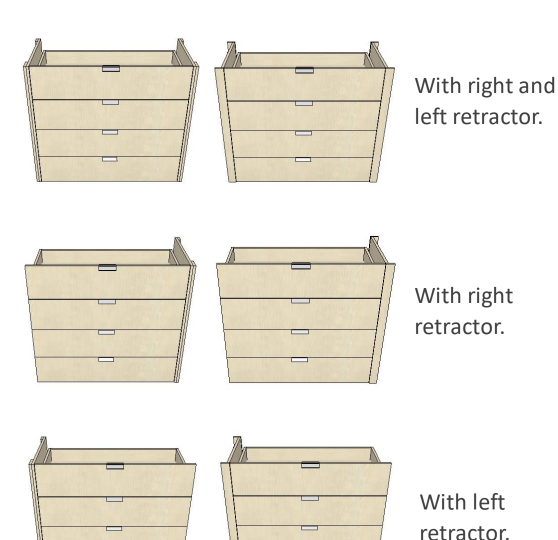
The pistons added to the liftup doors, can be chosen between piston with reverse force or conventional piston and are identified as PIST and PISTINV. Pistons do not generate drilling information and don't have configuration.

### **Aggregates - Drawers**

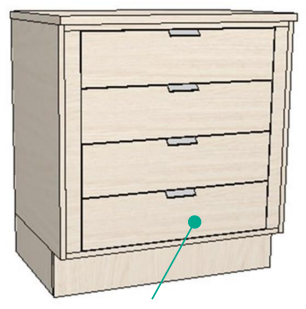


### Internal drawers with retractors.

The size of the retractor and the clearance of the drawers can be defined through the **Dimension Configurator** 

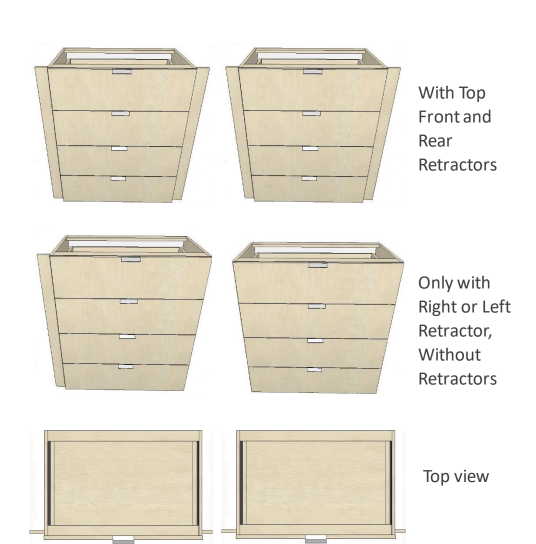


### **Aggregates - Drawers**



Internal drawers with retractors.

The size of the retractor and the clearance of the drawers can be defined through the **Dimension Configurator** 



#### **Wall Cabinets**



External Dimensions				
	Minimum	Maximum		
Largura	600	1200		
Height	500	1850		
Depht	100	600		

**Lifup Top/ Bottom** 



External Dimensions			
	Minimum	Maximum	
Largura	200	1200	
Height	480	1040	
Depht	100	600	

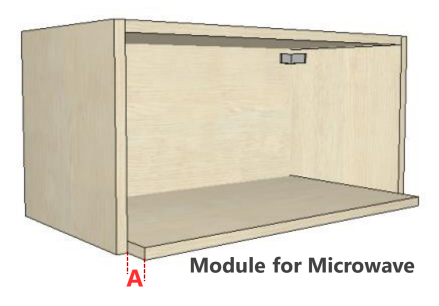
Tools - Inserts Array ≧ Inserts Models + h Movement Openings Properties Piston ☐ Left · Right Reverse Piston Left Right





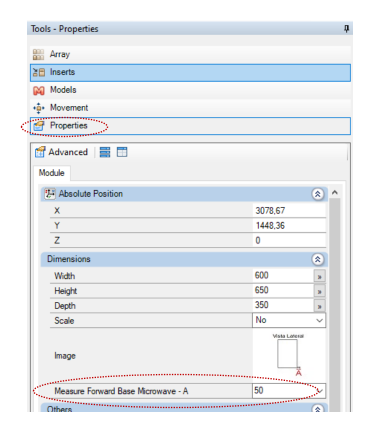
The pistons added to the liftup doors, can be chosen between piston with reverse force or conventional piston and are identified as PIST and PISTINV. Pistons do not generate drilling information and don't have configuration.

#### **Wall Cabinets**



External Dimensions			
	Minimum	Maximum	
Width	600	700	
Height	300	800	
Depht	300	600	

through the Properties tab in the environment.



# Cava Kitchen

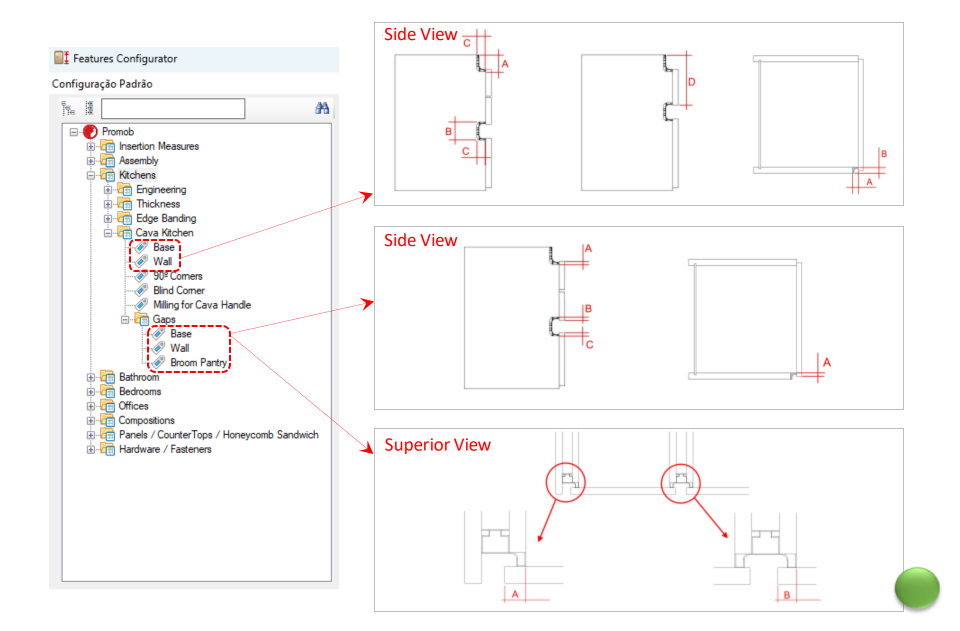
### **Cava Kitchen**



- About the cave puller:
  - ✓ Fixed in the laterals with screws;
  - ✓ Budget per linear meter;
  - ✓ The puller height is set at the time of implantation.

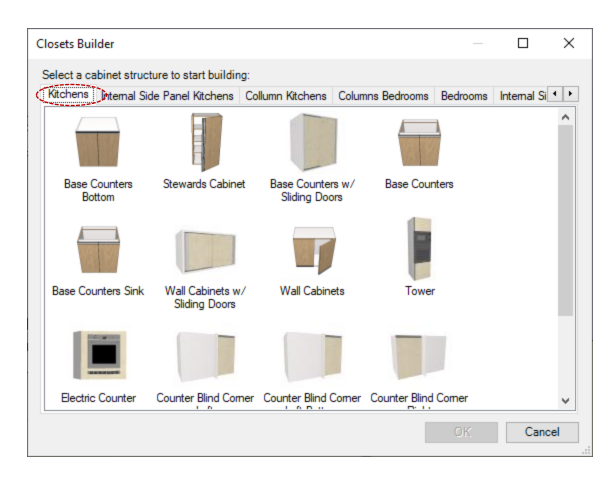


### **Cava Kitchen - Modulation**



## **Closets Builder - Kitchen**

- Can be used to create custom counters and superior cabinets.
- Construction based on the concept of spans.



The counters structure follows the same pattern as defined by the **Features Configurator.** 

### **Closets Builder - Kitchen**



Base Counters Bottom



Stewards Cabinet



Base Counters w/ Sliding Doors



**Base Counters** 



**Base Counters Sink** 



Wall Cabinets w/ Sliding Doors



Wall Cabinets



Tower



Electric Counter



Counter Blind Corner Left



Counter Blind Corner Right



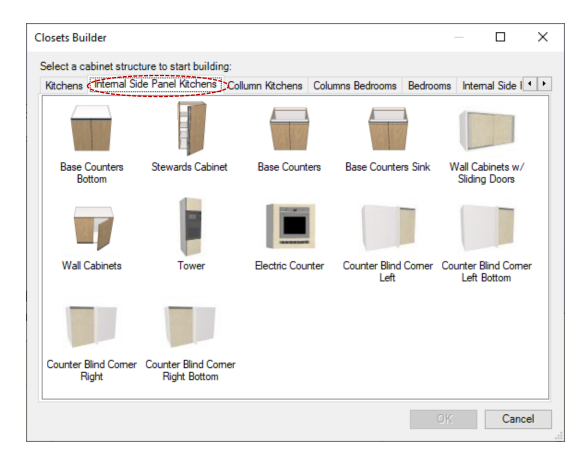
Counter Blind Left Bottom



Counter Blind Corner Right Bottom

### **Closets Builder – Internal Side Panel Kitchens**

- Can be used to create custom counters and superior cabinets.
- Construction based on the concept of gaps.



The counters structure follows the same pattern as defined by the **Features Configurator.** 

### **Closets Builder – Internal Side Panel Kitchens**



Base Counters Bottom



Wall Cabinets w/ Sliding Doors



Counter Blind Corner Left



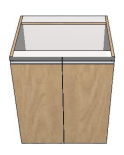
Stewards Cabinet



Wall Cabinets



Counter Blind Corner Right



**Base Counters** 



Tower



Counter Blind Left Bottom



Base Counters Sink



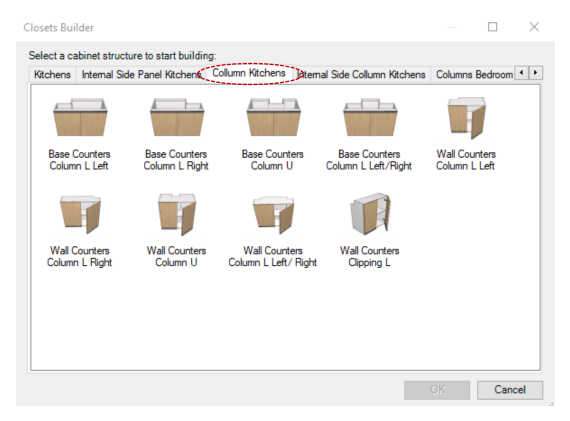
Electric Counter



Counter Blind Corner Right Bottom

## **Closets Builder – Column Kitchens**

- Can be used to create custom counters and superior cabinets.
- Construction based on the concept of gaps.



The counters structure follows the same pattern as defined by the **Features Configurator.** 

## **Closets Builder – Column Kitchens**



**Base Counters** Column L Left



**Base Counters** Column L Right



**Base Counters** Column U



**Base Counters Column** L Left/Right



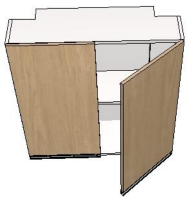
Column L Left



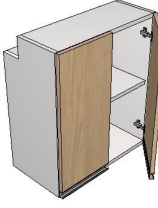
Column L Right



Wall Counters Column U



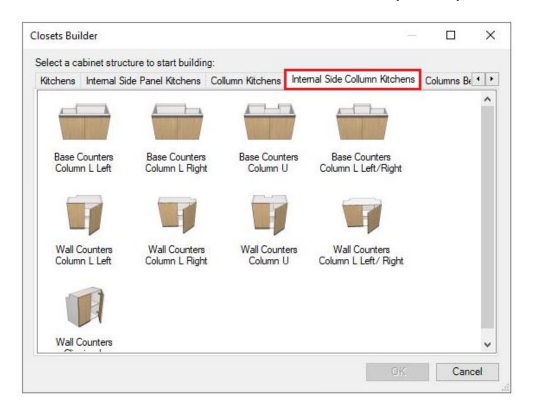
Wall Counters Column L Left/Right



Wall Counters Clipping L

Can be used to create custom counters and cabinets

Construction based on the concept of spans



The box structure follows the same pattern as defined by the **Features Configurator.** 

# Closets Builder – Kitchen – Internal Side Columns



Base Counters Column L Left



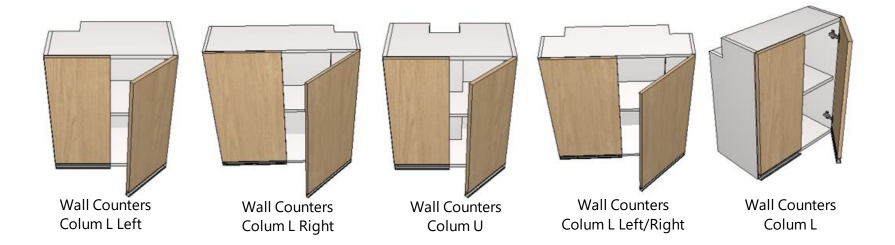
Base Counters Column L Right



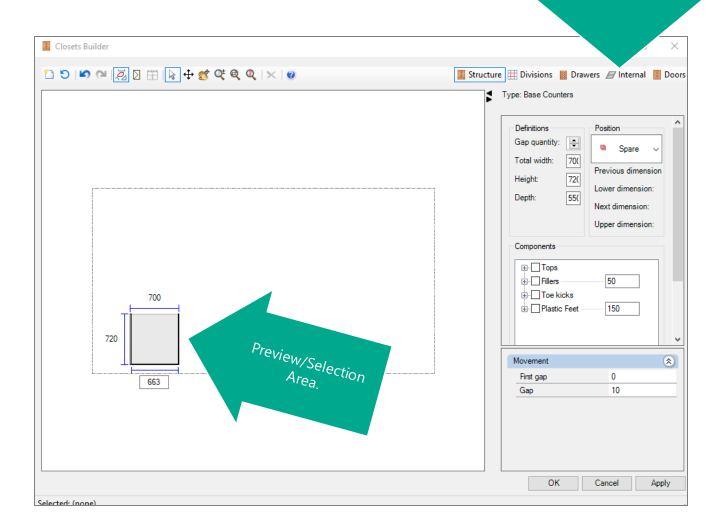
Base Counters Column U

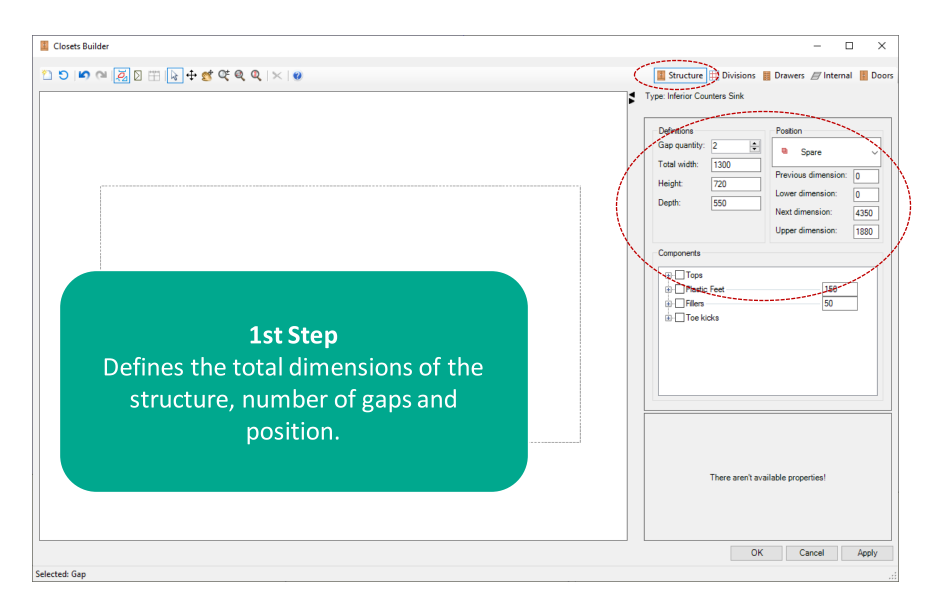


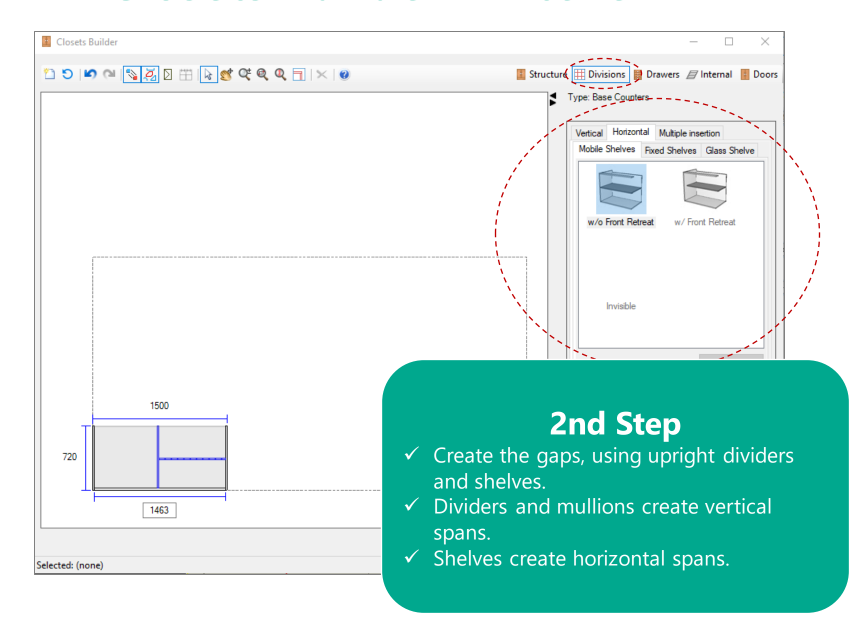
Base Counters Column L Left/Right



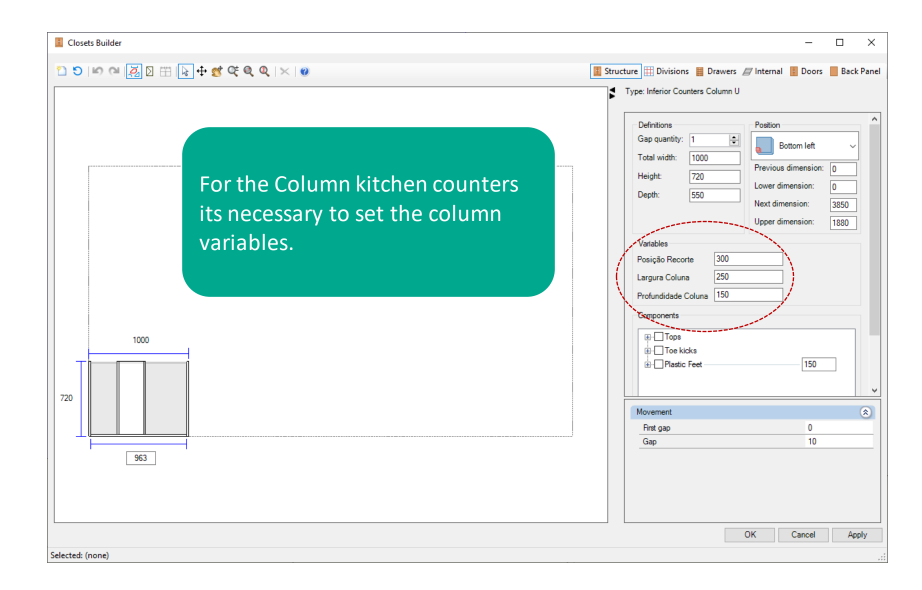
Cabinet/countertop construction configurations.



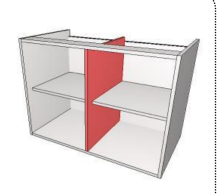




### Closets Builder - Column Kitchen



#### Types of Partitions:



## Does not divide bottom without frontal recoil

- Do not split the bottom.
- Aligned with the front of the module.



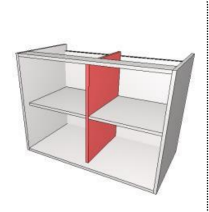
### Divides bottom without frontal recoil

- Split the bottom.
- Aligned with the front of the module.



### Does not divide bottom with frontal recoil.

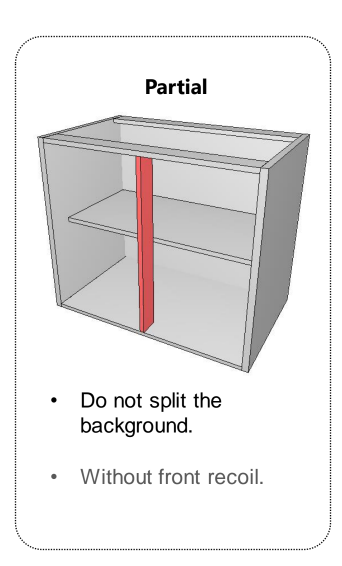
- Do not split the bottom.
- Reversed in front of module (aligned with shelves).

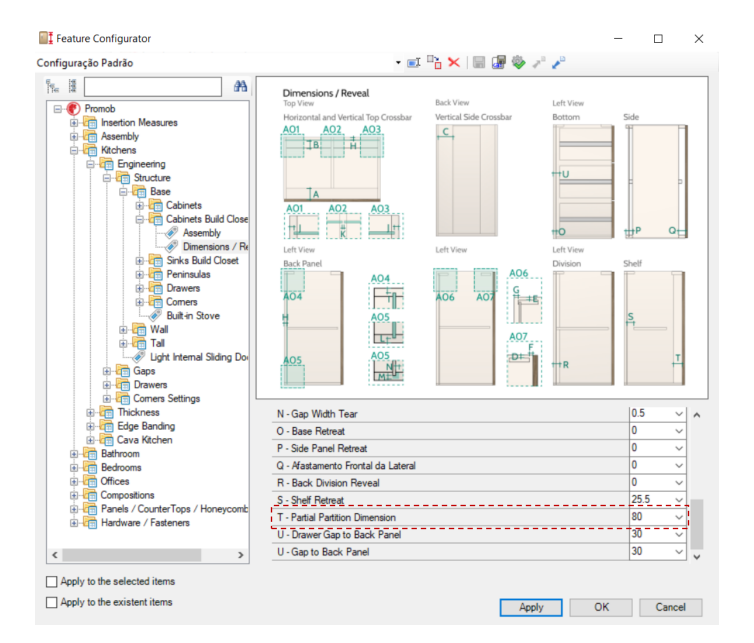


Divides bottom without frontal recoil

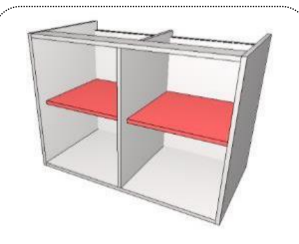
- Split the bottom.
- Reversed in front of module (aligned with shelves).

Types of Partitions:



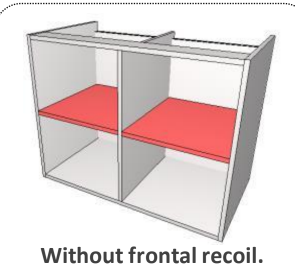


#### Shelf Types:



#### **Furniture:**

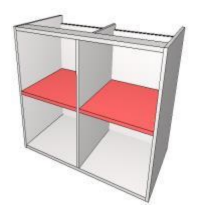
- With frontal recoil.
- Do not split the bottom.
- Recue in front of the module.
- L, Pin or VB 135.



- Do not split the bottom.
- Aligned with the front of the module.
- L, Pin or VB 135.

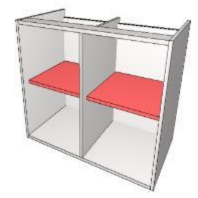
Shelf Types - Fixed

# Does not divide bottom - without frontal recoil



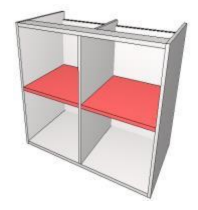
- Do not split the bottom.
- Aligned with the front of the module.
- Same hardware box.

Does not divide bottom - with frontal recoil.



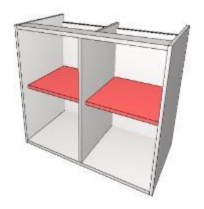
- Do not split the bottom.
- Recue in front of the module.
- Same hardware box.

# Divides bottom - without frontal recoil



- Split the bottom.
- Aligned with the front of the module.
- Same hardware box.

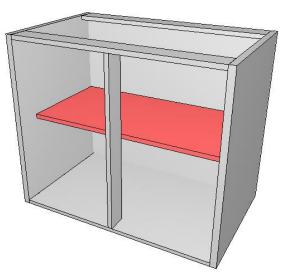
### Divides bottom - with frontal recoil



- Split the bottom.
- Recue in front of the module.
- Same hardware box.

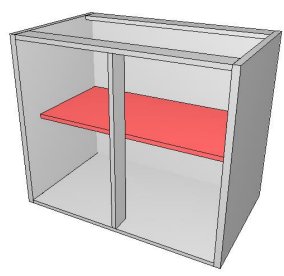
Shelf Types – Fixed for Partial Partition

#### **Don't Divide Back Panel**



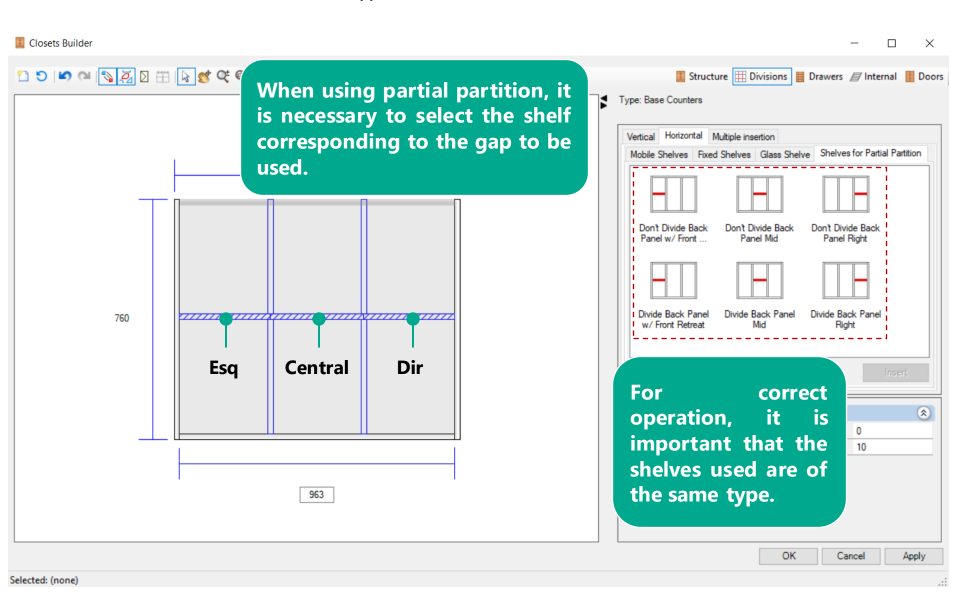
- Don't Divide Back Panel.
- With front recoil.
- L, Pin or VB 135.

#### **Divide Back Panel**



- Divide Back Panel
- With front recoil.
- L, Pin or VB 135.

Shelf Types – Fixed for Partial Partition



Shelf Types:

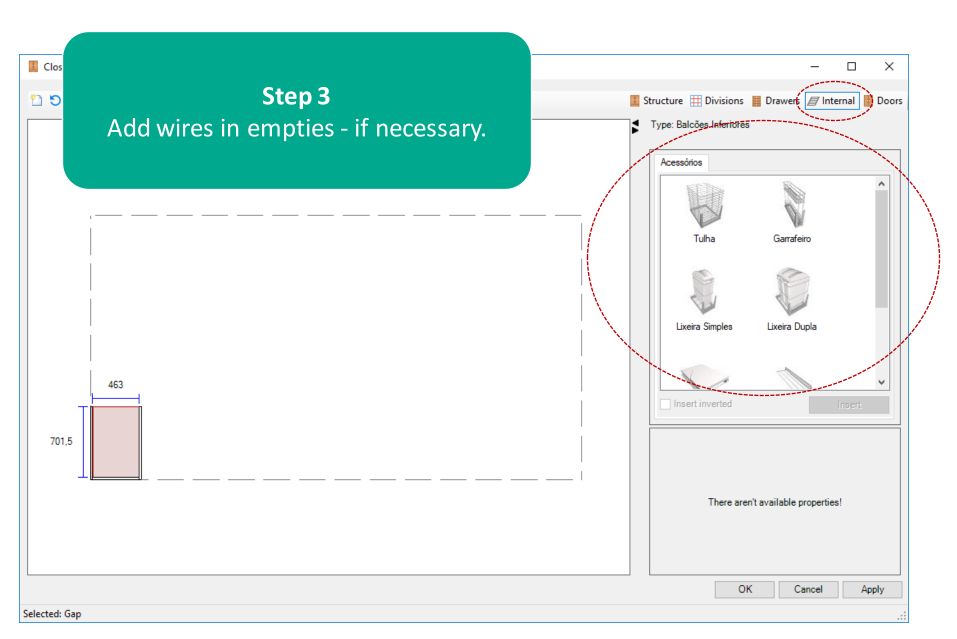
#### With frontal recoil

#### Glass

- Do not split the bottom.
- Recue in front of the module.

#### Without frontal recoil

- Do not split the bottom.
- Aligned with the front of the module.



Aggregates - Wires:

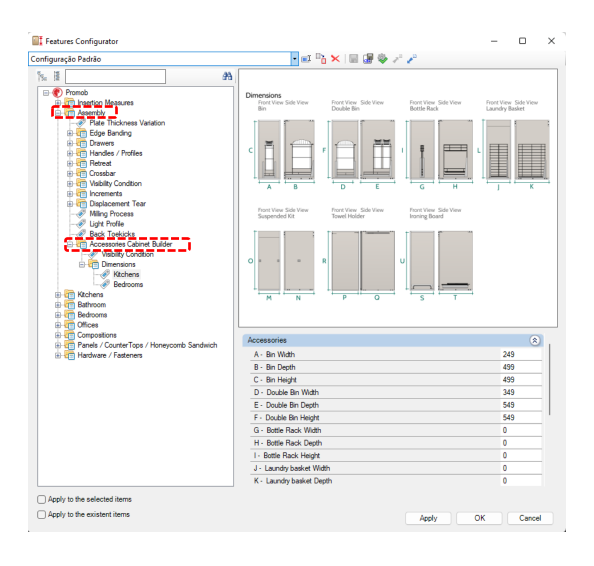


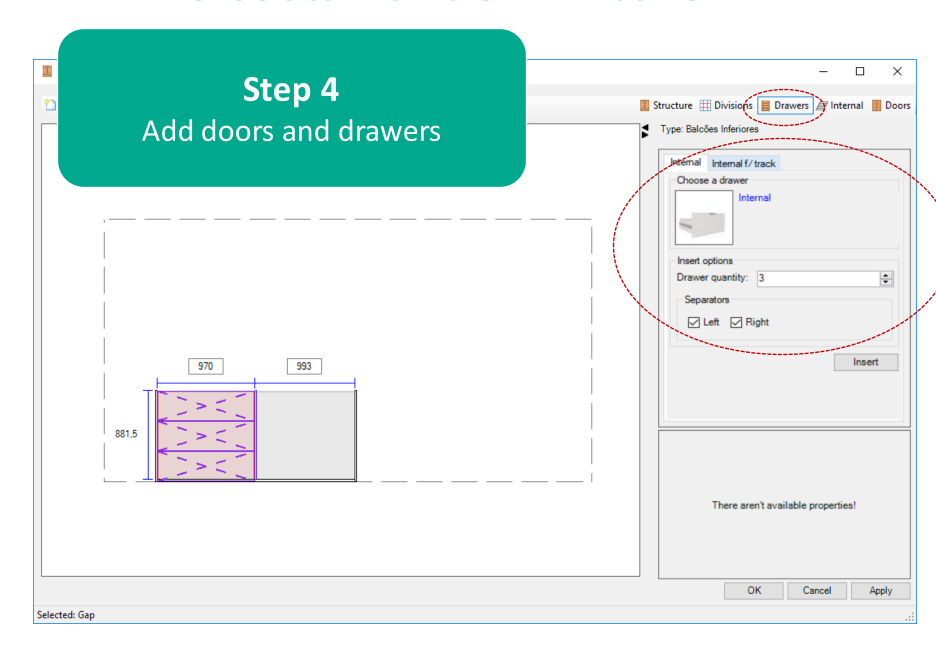
The insertion of the wires
depends on the minimum gap
dimension defined in the
Dimensions Configurator. They
can be resized in the Properties
tab and do not generate drilling
information.

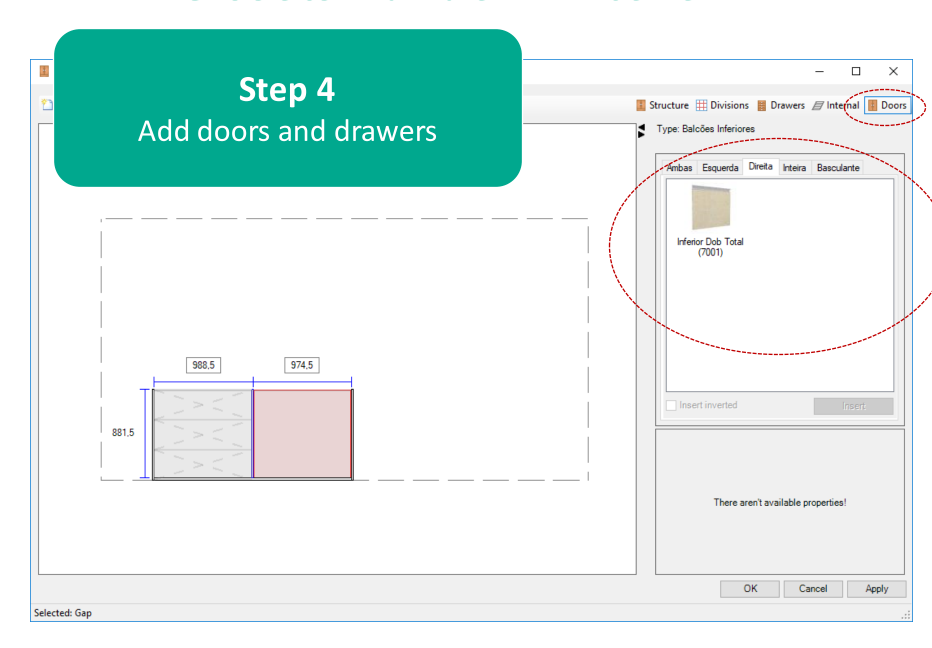


 $(Path\,in\,Dimension\,Configurator\,on\,slide\,161)$ 

#### Aggregates - Wires:



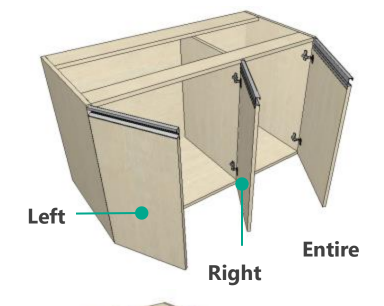


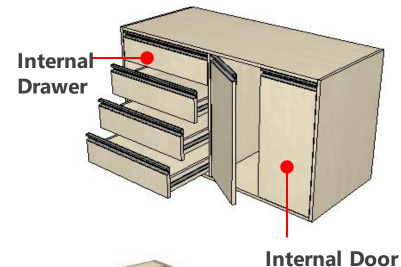


Aggregates – Doors and Drawers:



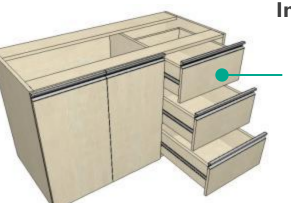
- ✓ Whole: one door for empty
- **✓** Both: right and left step into together





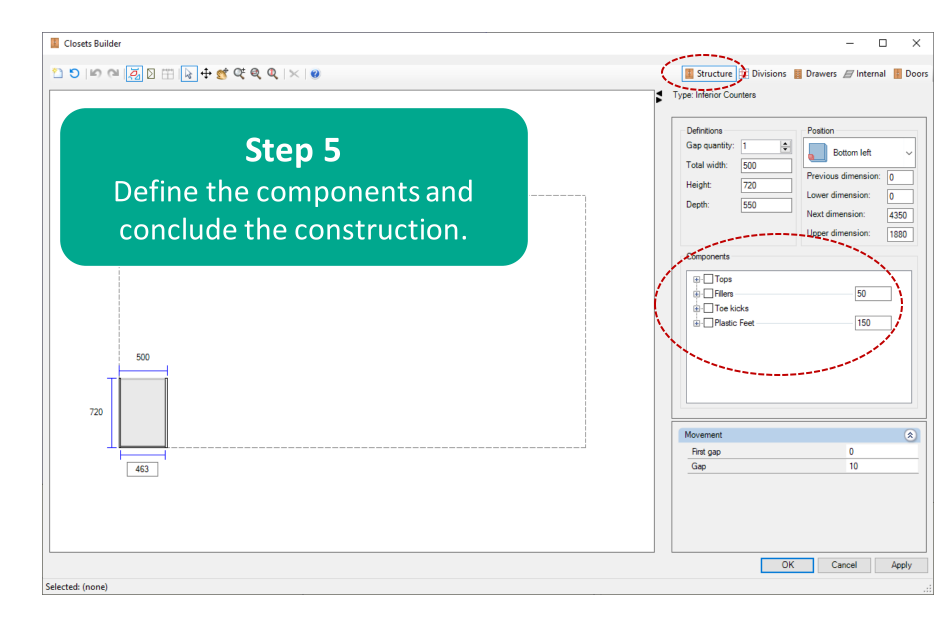


The pistons attached to the liftup doors are identified as piston with reverse force (PISTINV). Pistons do not generate drilling information and don't have configuration.



**Drawers** 

Quantity defined in the moment of the insertion



## **Bathroom Line**

#### **Base - Cabinets**



Niche



1 Door

2 Doors



External Dimensions		
	Minimum	Maximum
Width	250	600
Height	300	900
Depht	100	1800

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	100	1800

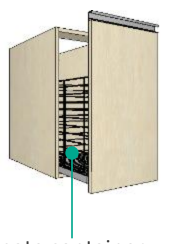
External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	300	900
Depht	100	1800

#### **Base - Cabinets**



3 Doors

External Dimensions		
	Minimum	Maximum
Width	1000	1600
Height	300	900
Depht	100	1800



**Basket** 

External Dimensions		
	Minimum	Maximum
Width	400	600
Height	550	900
Depht	500	1800

Aggregate container accessory does not generate drilling information.

#### **Base - Cabinets**



Niche + Drawer



Niche + 1 Door



Niche + 2 Doors

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	300	900
Depht	100	1800

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	100	1800

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	350	900
Depht	100	1800

External Dimensions

Minimum Maximum

Width 600 1200

Height 300 900

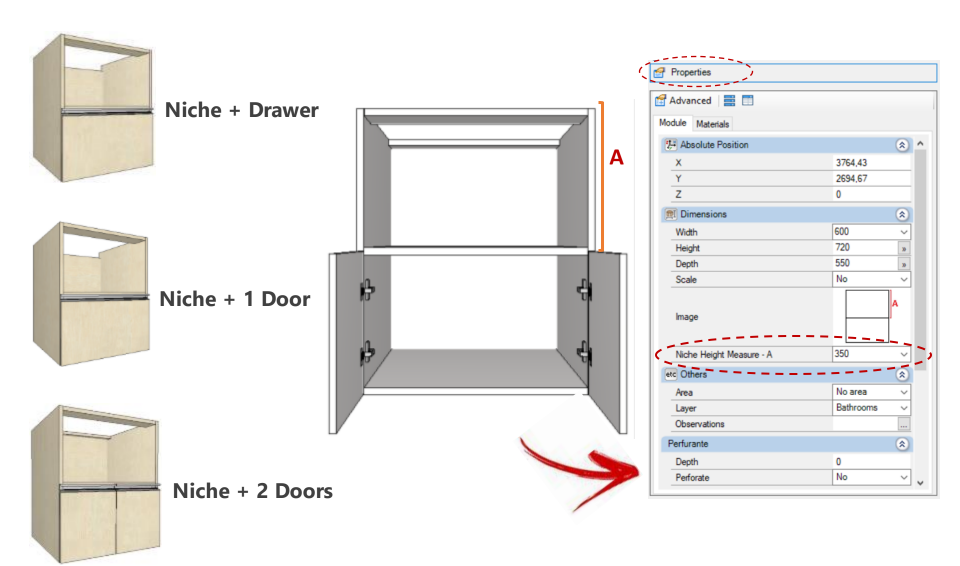
Depht 300 1800

To edit the height of the niche, see the next slide.



**2 Doors Sliders** 

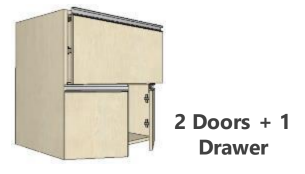
#### **Base - Cabinets**



#### **Base - Drawers**



External Dimensions		
	Minimum	Maximum
Width	300	600
Height	350	900
Depht	100	1800



External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	350	900
Depht	100	1800

#### **Base - Drawers**



External Dimensions		
	Minimum	Maximum
Width	300	600
Height	400	900
Depht	100	1800



External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	600	900
Depht	100	1800

#### **Base - Drawers**



External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	170	900
Depht	100	1800



External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	600	900
Depht	100	1800

#### **Base - Drawers**



#### **3 Drawers**

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	350	900
Depht	100	1800



**4 Drawers** 

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	400	900
Depht	100	1800

#### **Base - Drawers**



1 Liftup + 1 Drawer

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	350	900
Depht	100	1800

The pistons attached to the liftup door, are identified as piston with reverse force (PISTINV). Pistons do not have configuration and don't generate drilling information.

#### Wall







1 Door



2 Doors

External Dimensions		
	Minimum	Maximum
Width	150	600
Height	350	700
Depht	100	600

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	350	700
Depht	100	600

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	350	700
Depht	100	600

#### Wall



#### **2 Doors Sliders**

External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	300	900
Depht	100	600

#### **Base - Corners**



Left / Right Diagonal



Left / Right Bevelled



Left / Right Curved

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

Possibility of adding fixed shelves and alter existing shelves.

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

## **Bedroom Line**

#### **Bedroom Line**

- In the Promob Start Library is available the corner balconies modules, the modules of the bedroom cabinet line constructed by **Closets Builder**.
- Available in module options with or without skirting board.

#### **Cabinets - Bottom**



1 Door

External Dimensions		
	Minimum	Maximum
Width	300	1000
Height	1000	2700
Depht	300	1850



2 Doors

External Dimensions		
	Minimum	Maximum
Width	100	1800
Height	1000	2700
Depht	300	1850

#### **Cabinets - Bottom**



02 Doors w/ Clothes Rail + Drawer

External Dimensions		
	Minimum	Maximum
Width	100	1800
Height	1000	2700
Depht	400	1850



02 Doors w/ Clothes Rail

External Dimensions		
	Minimum	Maximum
Width	100	1800
Height	1000	2700
Depht	400	1850

#### **Cabinets - Wall**



01 Door

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	1850
Depht	100	650



**02** Doors

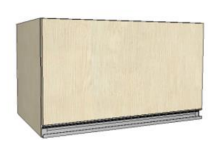
External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	300	1850
Depht	100	650

#### **Cabinets - Wall**



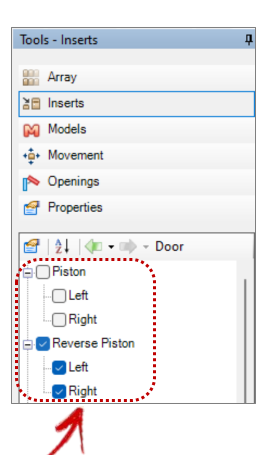
External Dimensions		
	Minimum	Maximum
Width	100	2700
Height	100	1850
Depht	100	1800

**02 Slide Doors** 



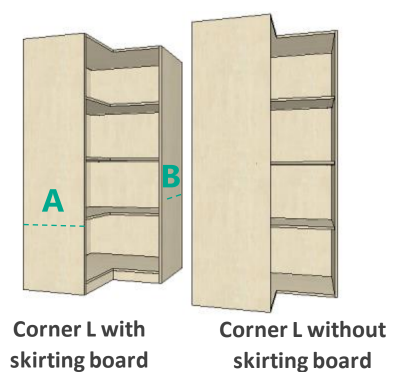
01 Liftup

External Dimensions		
	Minimum	Maximum
Width	200	1200
Height	300	1850
Depht	100	650



The pistons added to the liftup doors, can be chosen between piston with reverse force or conventional piston and are identified as PIST and PISTINV. Pistons do not generate drilling information and don't have configuration.

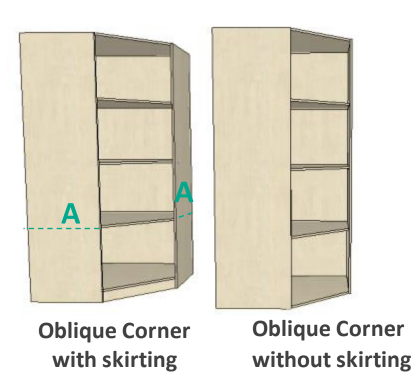
#### **Cabinets - Corners**



External Dimensions		
	Minimum	Maximum
Width	500	1500
Height	1000	2700
Depht	500	1500

- Measurements A and B can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.
- Bases and entire shelves (it is sent to the cutter optimizer as a whole piece, without the L).
- It is possible to determine if you will have a back trim in the same way as the kitchen corners.

#### **Cabinets - Corners**

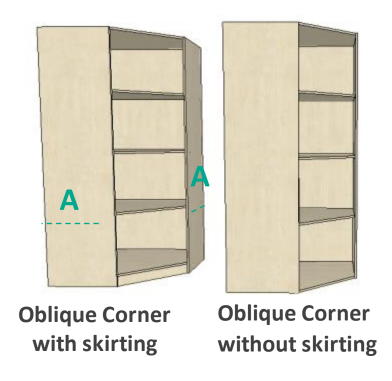


#### **Oblique Corner 1 Door**

External Dimensions		
	Minimum	Maximum
Width	800	1500
Height	1000	2700
Depht	700	1500

- Measurements A and A can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.
- Bases and entire shelves (it is sent to the cutter optimizer as a whole piece, without the oblique).
- It is possible to determine if you will have a back trim in the same way as the kitchen corners.

#### **Cabinets - Corners**



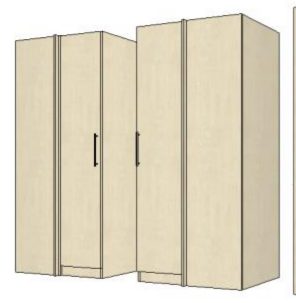
#### **Oblique Corner 2 Doors**

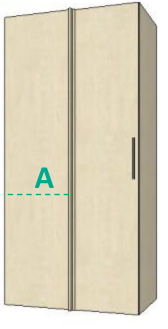
External Dimensions		
	Minimum	Maximum
Width	800	1500
Height	1000	2700
Depht	700	1500

- Measurements A and A can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.
- Bases and entire shelves (it is sent to the cutter optimizer as a whole piece, without the oblique).
- It is possible to determine if you will have a back trim in the same way as the kitchen corners.

#### **Cabinets - Corners**

Straight
Corner
Right/Left
with skirting





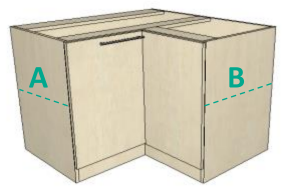


Straight Corner Right/Left without skirting

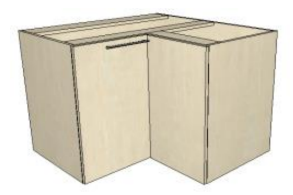
External Dimensions		
	Minimum	Maximum
Width	750	1200
Height	1000	2700
Depht	300	1800

- Measurements A and B can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.

#### **Cabinetstops - Corners**



**Stand L with skirting** 



Stand L without skirting

External Dimensions		
	Minimum	Maximum
Width	500	1500
Height	300	900
Depht	500	1500

- Measurements A and B can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.
- Bases and entire shelves (it is sent to the cutter optimizer as a whole piece, without the L).
- It is possible to determine if you will have a back trim in the same way as the kitchen corners.

#### **Cabinetstops - Corners**



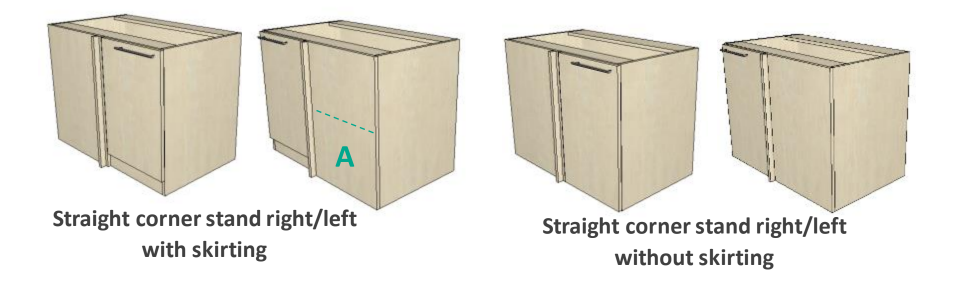
Oblique Stand 1 and 2 doors with skirting

Oblique Stand 1 and 2 doors without skirting

External Dimensions		
	Minimum	Maximum
Width	750	1000
Height	300	900
Depht	700	1000

- Measurements A and A can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.
- Bases and entire shelves (it is sent to the cutter optimizer as a whole piece, without the oblique).
- It is possible to determine if you will have a back trim in the same way as the kitchen corners.

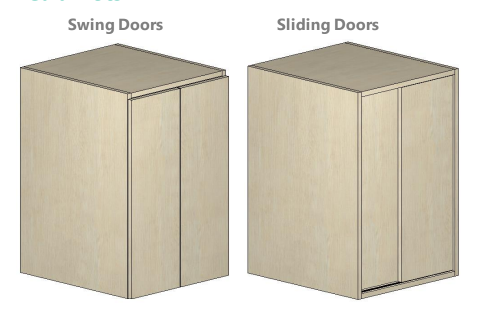
#### **Cabinetstops - Corners**

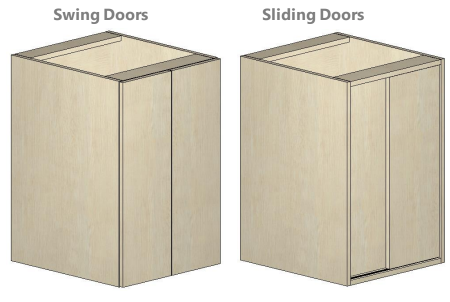


External Dimensions		
	Minimum	Maximum
Width	750	1200
Height	300	900
Depht	300	1800

- Measurements A and B can be edited in the module properties during the project.
- Possibility to increase the amount of shelves through the aggregates.

#### **Cabinets**





**With Bottom** 

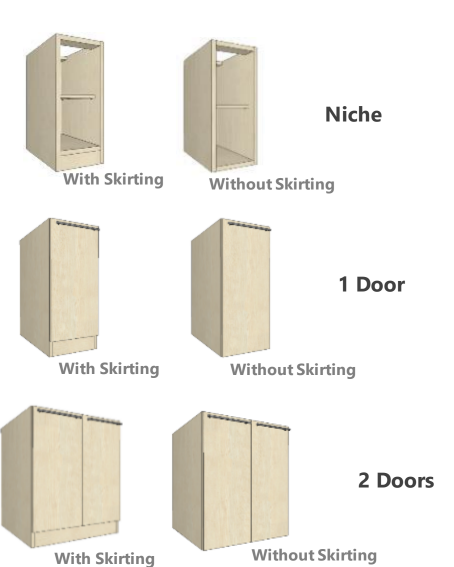
External Dimensions		
	Minimum	Maximum
Width	100	2700
Height	100	1800
Depht	250	1000

\*Minimum Depth in Sliding Doors: 300

**Without Bottom** 

- Width, height and depth can be changed through the Build Closets;
- Possibility to increase the number of shelves through the Build Closets.

#### **Cabinetstops – Cabinets**



External Dimensions			
	Minimum	Maximum	
Width	150	300	
Height	300	900	
Depht	300	1800	

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	900
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	600	1200
Height	300	900
Depht	300	1800

#### **Cabinetstops - Drawers**





1 Drawer

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	270	900
Depht	300	1800





2 Drawers

External Dimensions		
	Minimum	Maximum
Width	400	1200
Height	350	900
Depht	300	1800

#### **Cabinetstops - Drawers**





3 Drawer

External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	400	900
Depht	300	1800

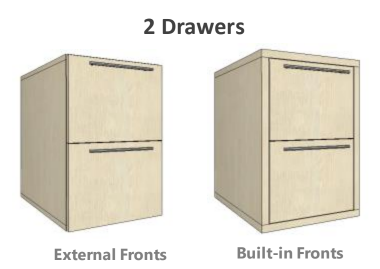




**4 Drawers** 

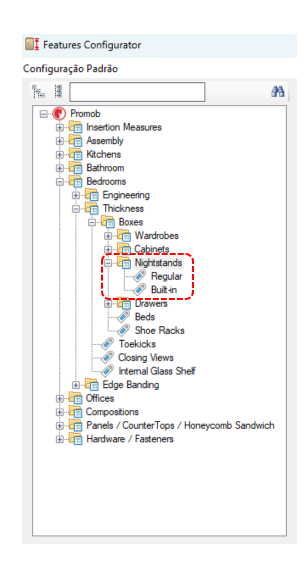
External Dimensions		
	Minimum	Maximum
Width	300	1200
Height	600	900
Depht	300	1800

#### **Created Modules**



External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	800
Depht	300	1800

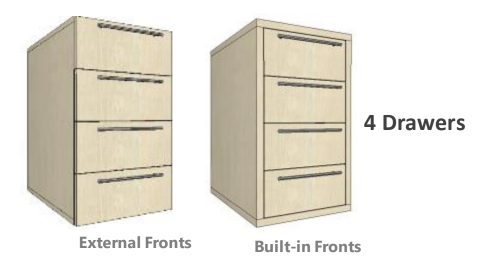
With external fronts and built-in fronts are available in the library.



#### **Created Modules**



External Dimensions			
	Minimum	Maximum	
Width	300	600	
Height	350	800	
Depht	300	1800	



External Dimensions			
	Minimum	Maximum	
Width	300	600	
Height	520	800	
Depht	300	1800	

#### **Created Modules**







1 Drawer + Niche

RII	il+.	in	Fro	ntc

External Dimensions			
	Minimum	Maximum	
Width	300	600	
Height	300	800	
Depht	300	1800	



**External Fronts** 



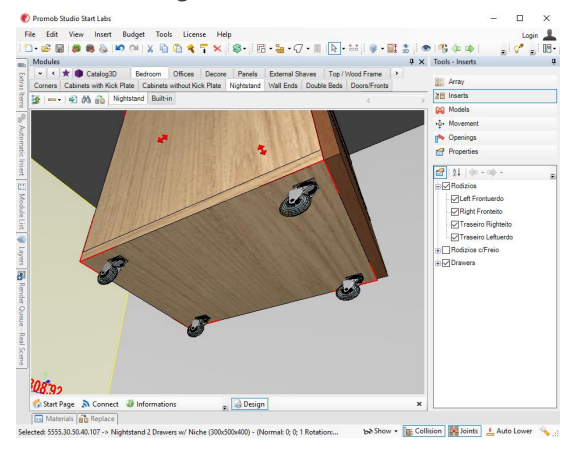
**Built-in Fronts** 

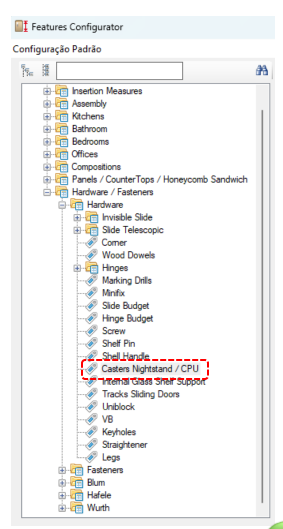
2 Drawers + Niche	Wid
Miche	Heig

External Dimensions			
	Minimum	Maximum	
Width	300	600	
Height	350	800	
Depht	300	1800	

#### **Created Modules**

- Created modules have the option of inserting castors through the Aggregates tab.
- The height of the casters can be changed through the Features Configurator.





#### **Conrners**



Left / Right
Diagonal with and
without skirting

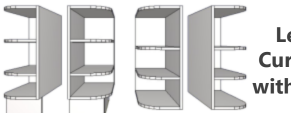
External Dimensions			
	Minimum	Maximum	
Width	300	600	
Height	300	2750	
Depht	300	1850	



Left / Right Bevelled with and without skirting

External Dimensions		
	Minimum	Maximum
Width	300	600
Height	300	2750
Depht	300	1800

Possibility
of adding
fixed
shelves and
alter
existing
shelves.

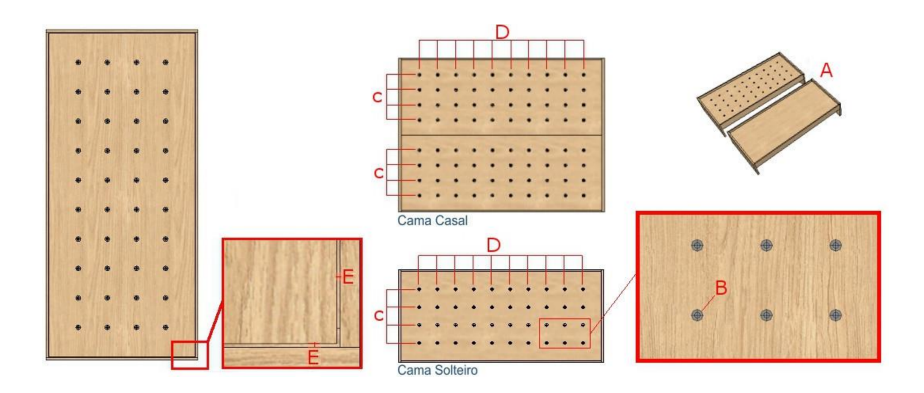


Left / Right Curved with or without skirting

	External Dimensions		
	Minimum	Maximum	
Width	300	600	
Height	300	2750	
Depht	300	1800	

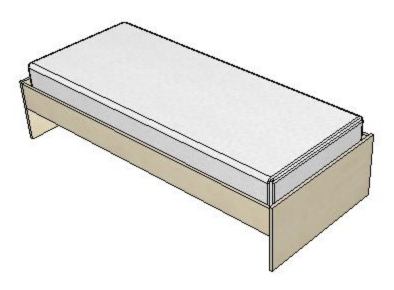
#### **Beds**

• It is possible to define the drilling and the clearances of the panel used in beds and configure the structure.





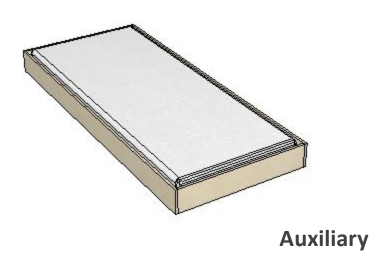
#### Single Beds



- The auxiliary bed is optional and can be removed through the Aggregates tab.
- The dimensions of bed height, mattress width and depth, and spacing can be set using the Features Configurator.
- The dimension of the single beds are defined through the Features Configurator more twice the slack value, also defined in the Features Configurator.



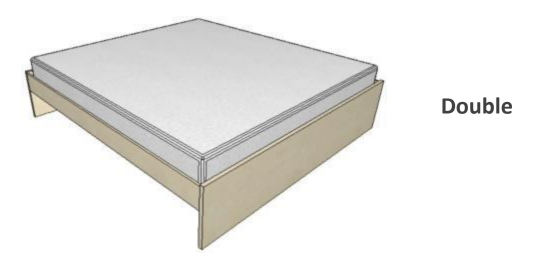
#### **Single Beds**



- The dimension of the single beds are calculated through the Features
   Configurator more twice the slack value, also defined in the Features Configurator.
- The dimensions of the auxiliary bed can be defined through the Features Configurator.



#### **Double Beds**

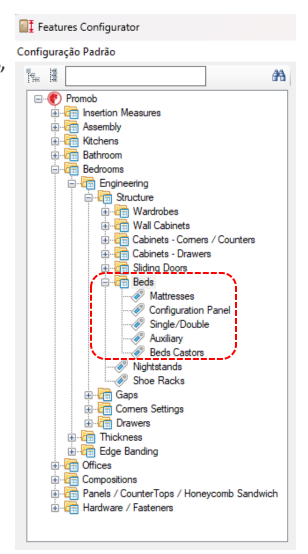


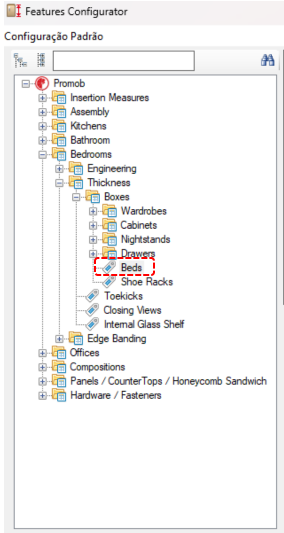
- The dimensions of bed height, mattress width and depth, and spacing can be set using the Features Configurator.
- The dimension of the double beds are calculated through the Features
   Configurator more twice the slack value, also defined in the Features
   Configurator.



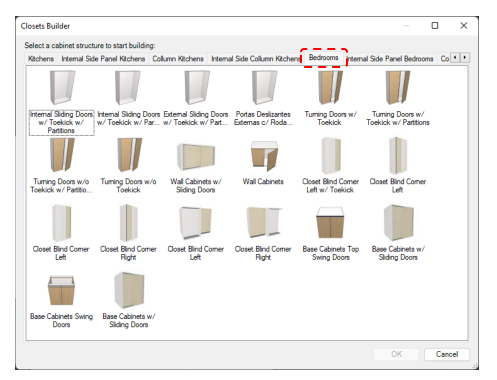
#### **Double Beds**

All bed configurations, within the Features
Configurator are in the paths shown next to.





- It should be used to create bedroom cabinets (with the exception of corner cabinets).
- Cabinets built through the builder will respect the settings defined in the Features
   Configurator.
- The concept of cabinet construction is exactly the same as previously discussed in building kitchen counters.



When you access the Closets Builder, the box structures available on your system are displayed.

✓ The option without sliding doors must be used for inserting doors through the assistant (allows to set the number of doors).



Interna Sliding
Doors w/ Toekick
w/ Partitions



External Sliding
Doors w/ Toekick
w/ Partitions



Internal Sliding Doors w/o Toekick w/ Partitions



External Sliding Doors w/ Toekick w/ Overlay fillers w/ Partitions



Turning Doors w/ Toekick



Turning Doors w/o Toekick



Turning Doors w/ Toekick w/ Partitions



Turning Doors w/o Toekick w/ Partitions



Wall Cabinet w/ Sliding Doors



Wall Cabinets



Closet Blind Corner Left w/ Toekick



Closet Blind Corner Right w/ Toekick



Closet Blind Corner Left



Closet Blind Corner Right



Base Cabinets Top Swing Door



Base Cabinets Top w/ Sliding Door



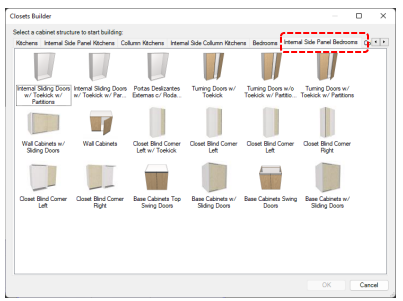
Base Cabinets Swing Door



Base Cabinets w/ Sliding Door

#### **Closets Builder – Internal Side Panel Bedrooms**

- When you access the Closets Builder, the box structures available on your system are displayed.
  - ✓ The option **internal sliding doors** must be used for inserting doors through the assistant (allows to set the number of doors).
  - ✓ The option **external sliding doors** must be used for inserting doors through the assistant, using external doors in the empty of the cabinet.
  - ✓ The option rotating doors must be used for inserting doors through the constructor (the empties partitions cut the bases).
  - ✓ **Rotating doors with internal partitions** must be used for inserting doors through the constructor (the partition walls do not separate the bases, getting over them).



# Closets Builder – Internal Side Panel Bedrooms



Interna Sliding
Doors w/ Toekick
w/ Partitions



Internal Sliding Doors w/o Toekick w/ Partitions



External Sliding Doors w/ Toekick w/ Overlay fillers w/ Partitions



Turning Doors w/ Toekick



Turning Doors w/ Toekick w/ Partitions



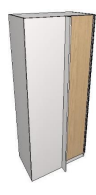
Turning Doors w/o Toekick w/ Partitions



Wall Cabinet w/ Sliding Doors



**Wall Cabinets** 



Closet Blind Corner Left w/ Toekick



Closet Blind Corner Right w/ Toekick



Closet Blind Corner Left



Closet Blind Corner Right



Base Cabinets Top Swing Door



Base Cabinets Top w/ Sliding Door



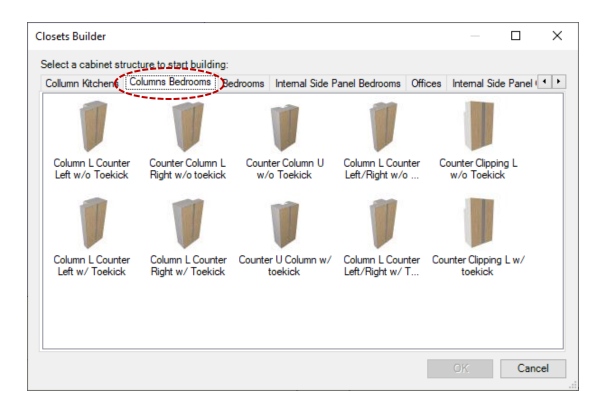
Base Cabinets Swing Door



Base Cabinets w/ Sliding Door

### Closets Builder - Columns Bedrooms

- ✓ The Column bedroom has only turning doors options. The doors has to be inserted by the Closets Builder.
- ✓ The gap partition cuts the base



### **Closets Builder - Columns Bedrooms**



Column L Counter Left w/o Toekick



Counter Column L Right w/o Toekick



Counter Column U w/o Toekick



Column L Counter Left/ Right w/o Toekick



Counter Clipping L w/o Toekick



Column L
Counter Left w/
Toekick



Column L Counter Right w/ Toekick



Counter U Column w/ Toekick

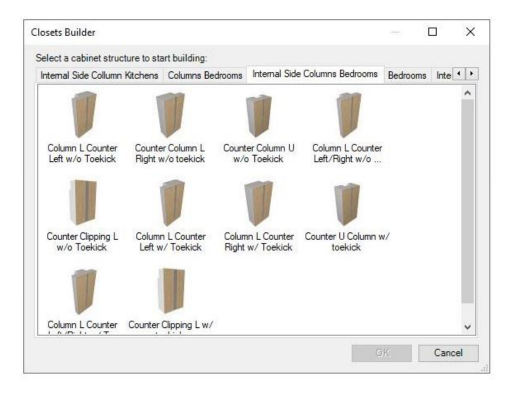


Column L Counter w/ Toekick



Counter Clipping L w/ Toekick

The option modules for columns has only the option with **Turning Doors** to be used to insert doors through the Constructor (the partitions of the spans cut the bases)



# Closets Builder – Bedrooms Internal Side Columns



Column L Counter Left w/o Toekick



Counter Column L Right w/o Toekick



Counter Column U w/o Toekick



Column L Counter Left/ Right w/o Toekick



Counter Clipping L w/o Toekick



Column L Counter Left w/ Toekick



Column L
Counter Right w/
Toekick



Counter U Column w/ Toekick



Column L Counter w/ Toekick



Counter Clipping L w/ Toekick

- Available Shelves in Cabinet Builder:
  - ✓ Partition Walls :



Don't Divide Back Panel w/o Front...



Don't Divide Back Panel w/ Front ...

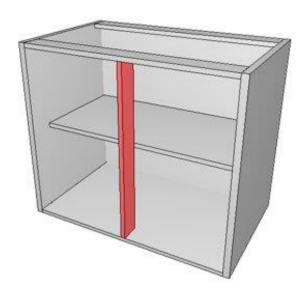


Divide Back Panel w/o Front Retreat

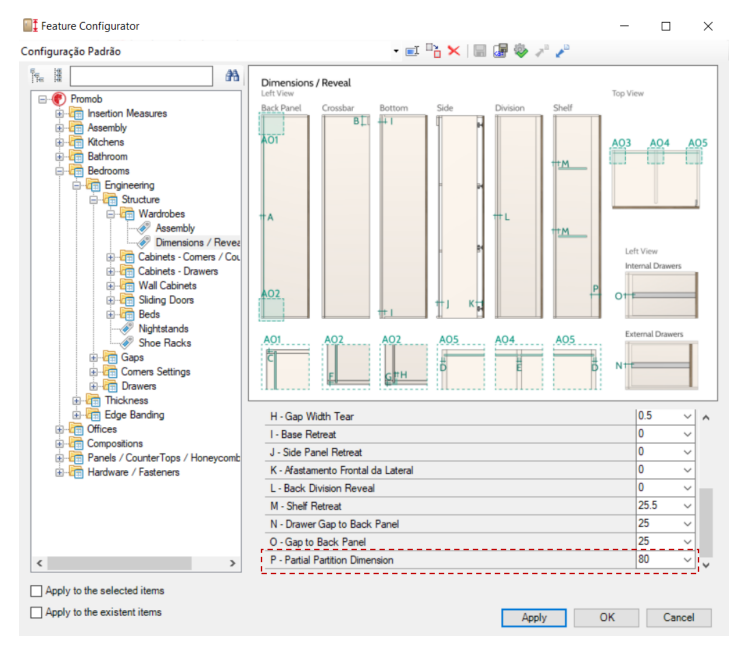


Divide Back Panel w/ Front Retreat

- Available Shelves in Cabinet Builder:
  - ✓ Partial Partition :



- Don't Divide Back Panel.
- •Without front recoil.



#### Available Shelves in Cabinet Builder:

✓ Mobile Shelves:





With Frontal Recoil

Without Frontal Recoil

Invisible

✓ Fixed Shelves :



Do not Split the Bottom With Frontal Recoil



Do not Split the Bottom Without Frontal Recoil



Split the Bottom With Frontal Recoil



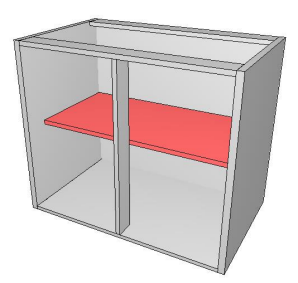
Split the Bottom Without Frontal Recoil

✓ Glass Shelve:

With Frontal Recoil Without Frontal Recoil

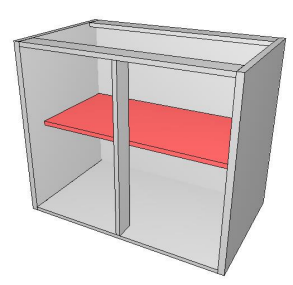
- Available Shelves in Cabinet Builder:
  - ✓ Fixed Shelves for Partial Partition:

**Don't Divide Back Panel** 



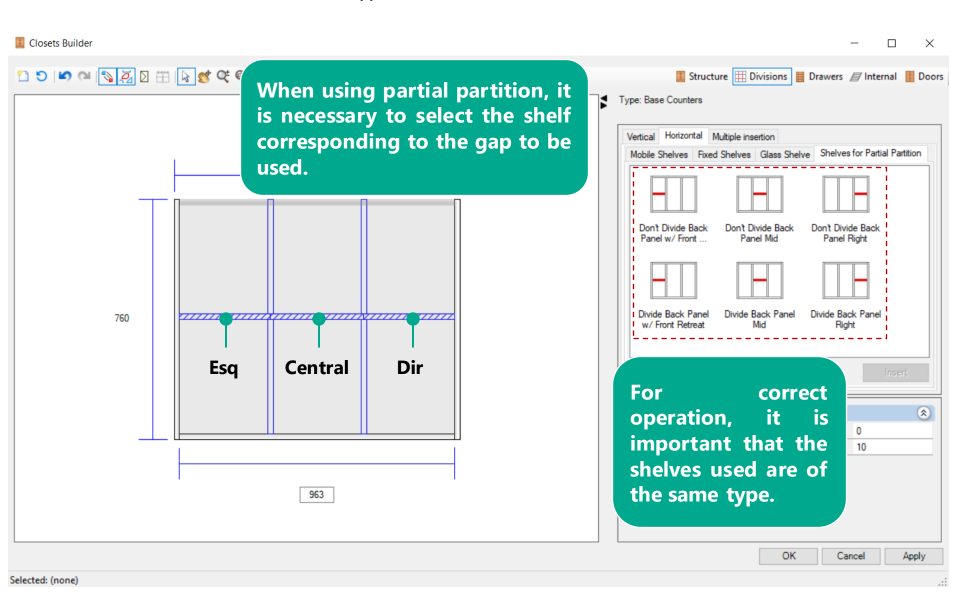
- Don't Divide Back Panel.
- With front recoil.

#### **Divide Back Panel**

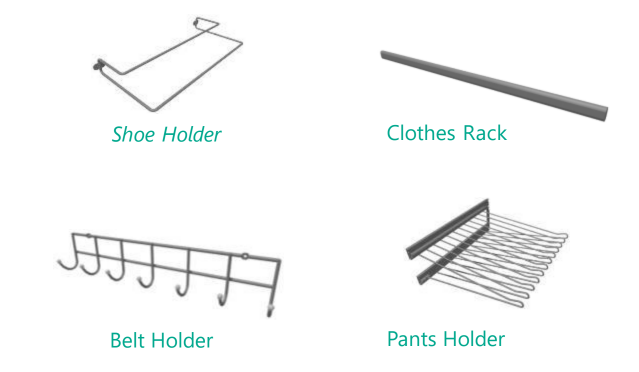


- Divide Back Panel.
- With front recoil.

Shelf Types – Fixed for Partial Partition



### **Aggregates - Wires**

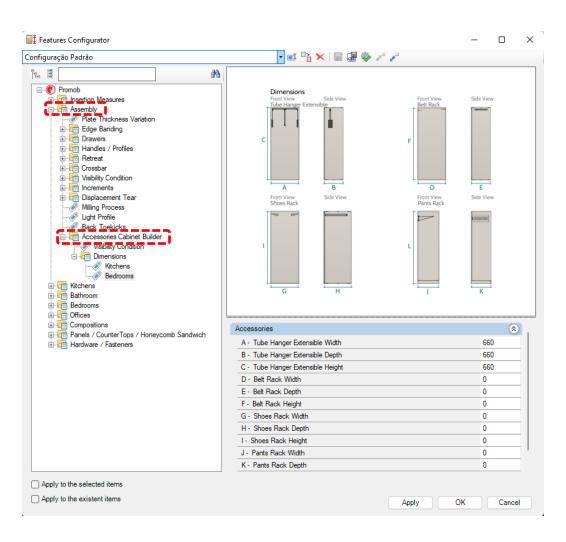


- The insertion of the wires depends on the minimum span dimension defined in the **Dimensions Configurator.**
- They can be resized in the **Properties** tab and do not generate drilling information.

  (Path in Dimension Configurator on slide 223)



### Aggregates - Wires

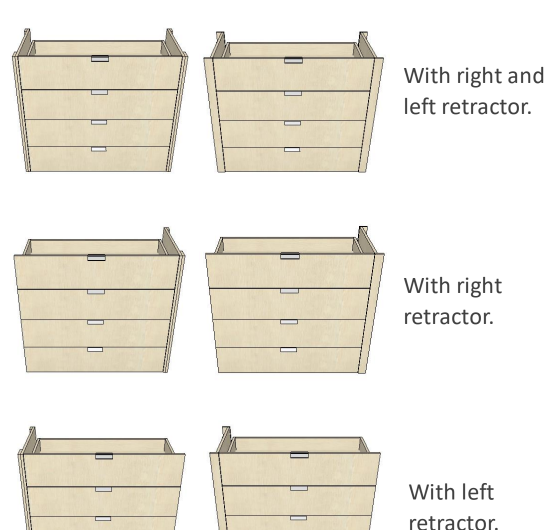


### **Aggregates - Drawers**

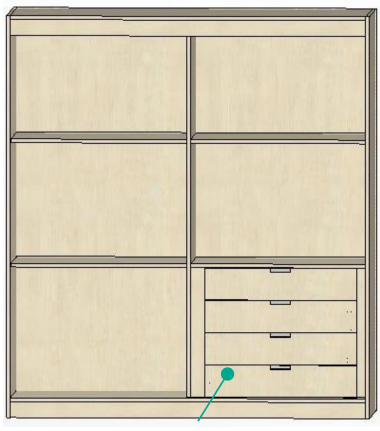


#### Internal drawers with retractors.

The size of the retractor and the clearance of the drawers can be defined through the **Dimension Configurator** 

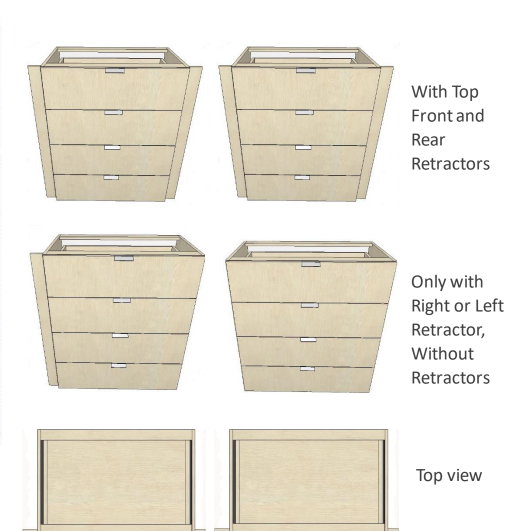


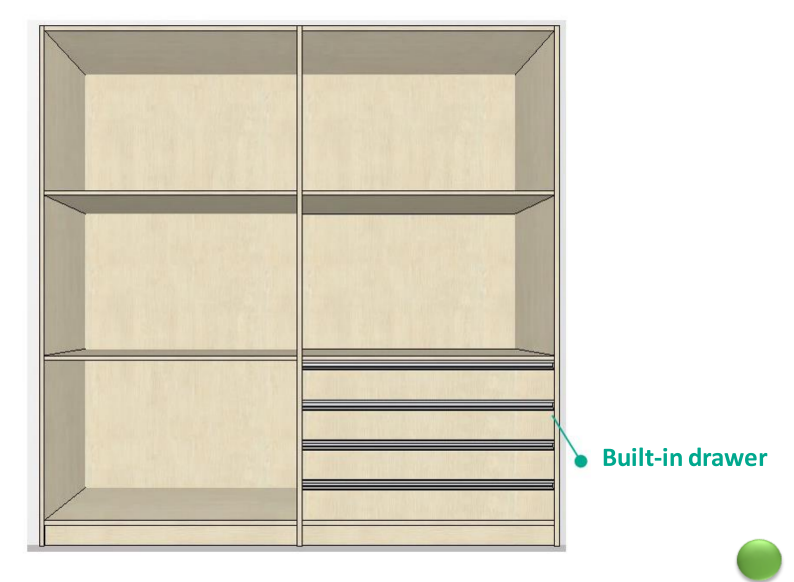
### **Aggregates - Drawers**

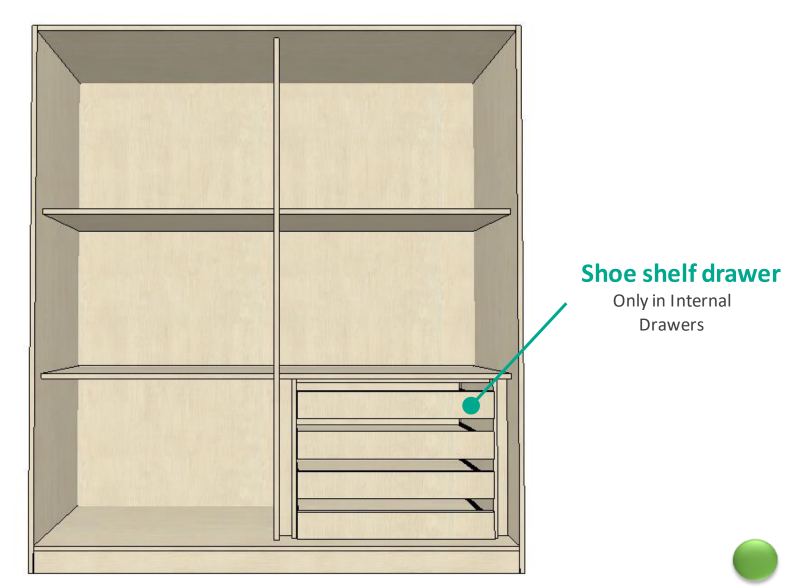


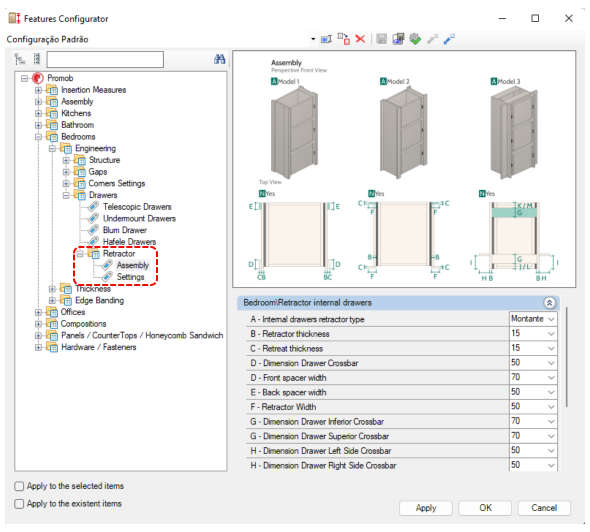
Internal drawers with retractors.

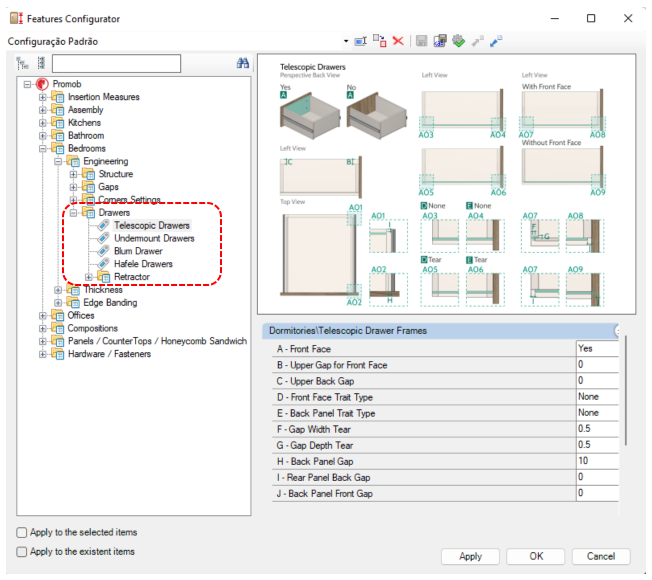
The size of the retractor and the clearance of the drawers can be defined through the **Dimension Configurator** 



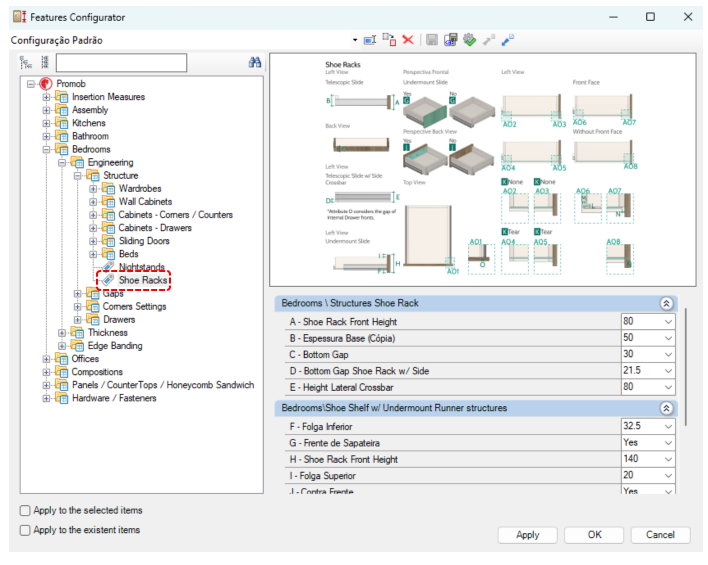


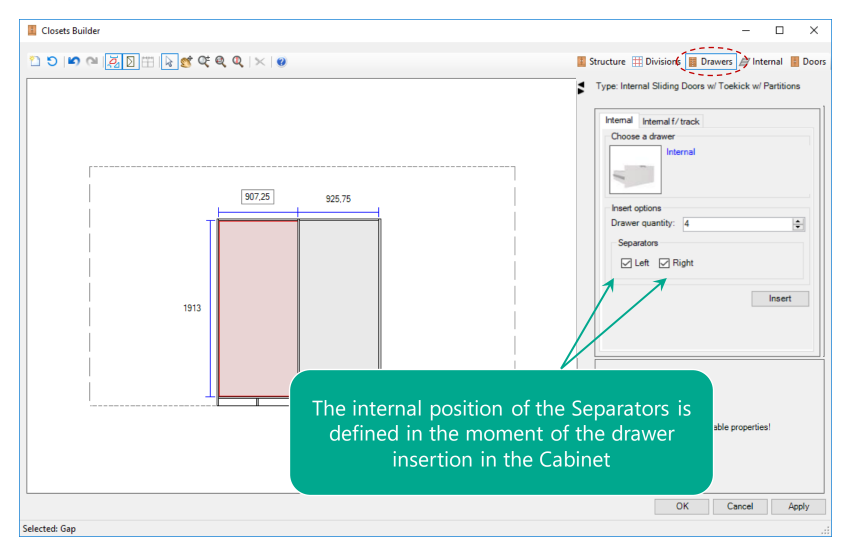






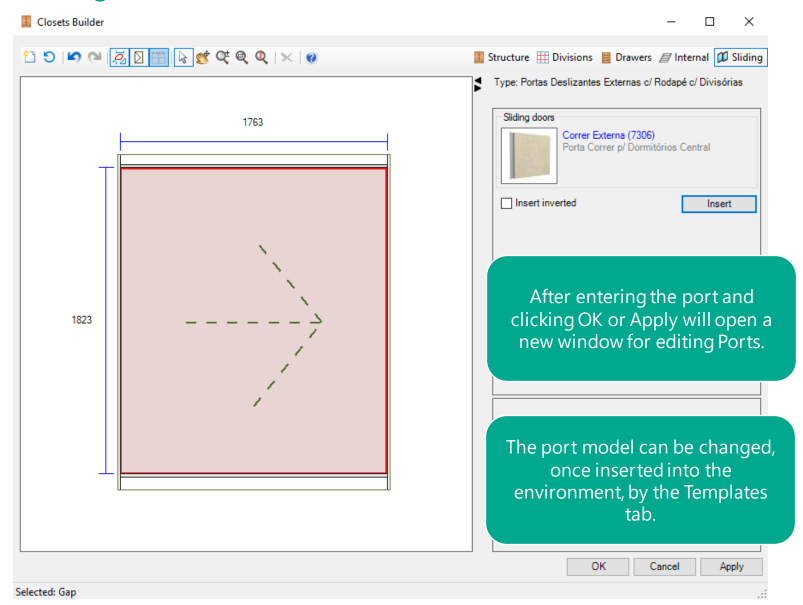
### Aggregates – Shoe Rack





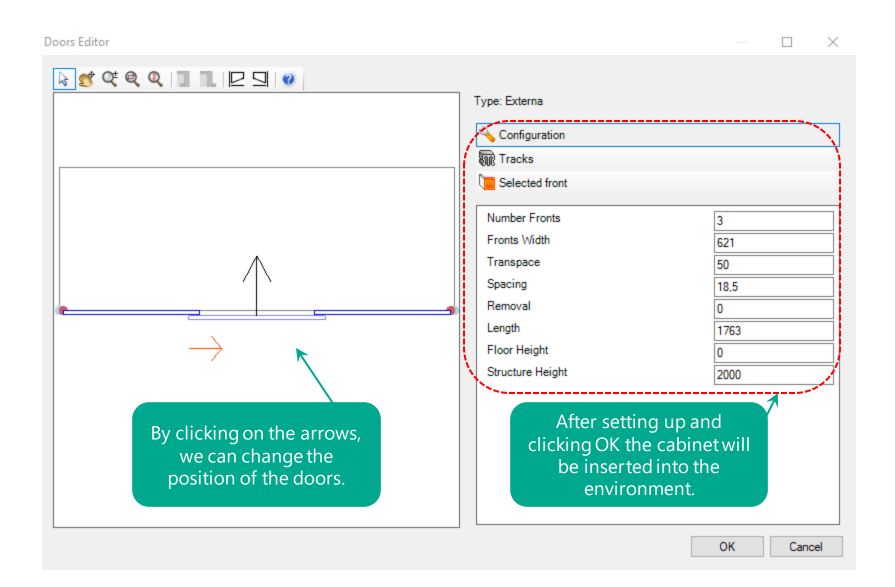
## **Sliding Doors**

### **Doors - Sliding**



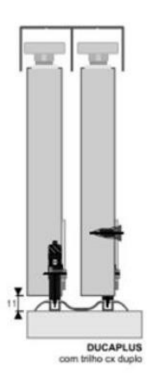
## **Sliding Doors**

### **Doors - Sliding**



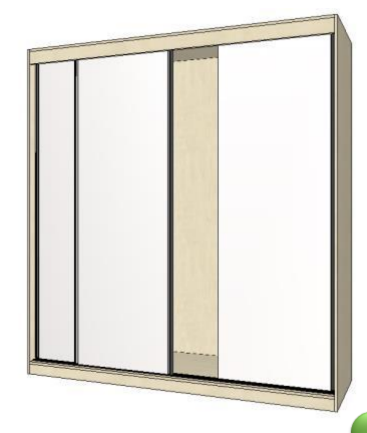
## **Internal Slider Doors**

• Ducaplus System, of Ducasse, as standard for slider doors. The measurements definitions of slider doors can be set in **Features Configurator**.



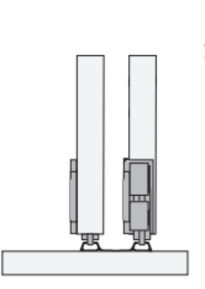


- Double lower rails.
- Rails and accessories go into the budget.
- No drilling information is generated.



## **Internal Slider Doors**

• RO 46 System, of Rometal, as optional for sliders doors. The measurements definitions of slider doors can be set in **Features Configurator.** 





- Double lower rails.
- Rails and accessories go into the budget.
- No drilling information is generated.



## **External Sliding Doors**

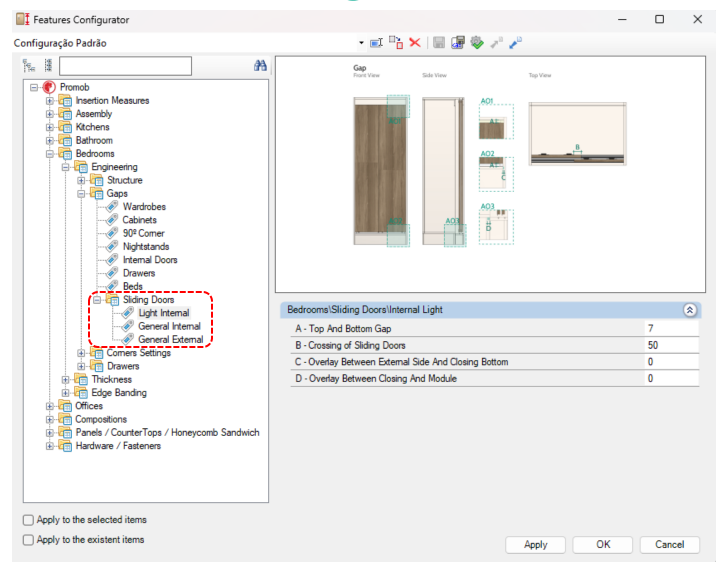
• SS200 System, of Rometal, as standard for sliding doors. The measurements definitions of sliding doors can be configured in the **Features Configurator**.



- Double lower rails.
- Rails and accessories go into the budget.
- No drilling information is generated.

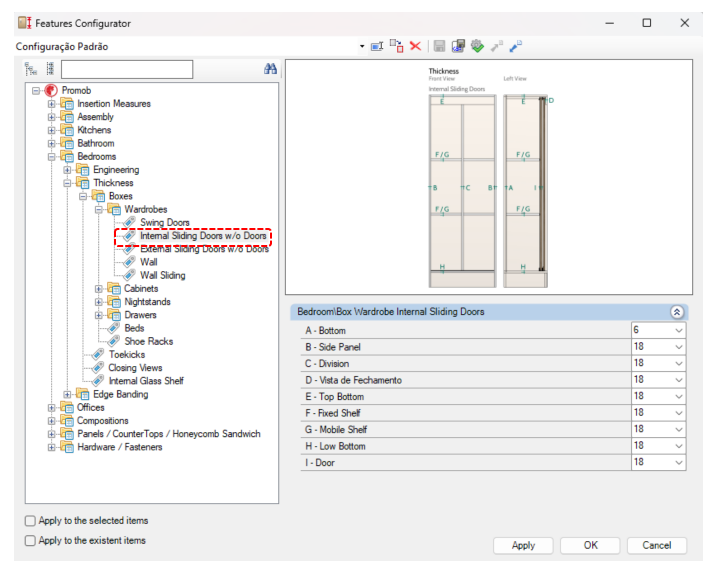


## **Sliding Doors**





## **External Sliding Doors**



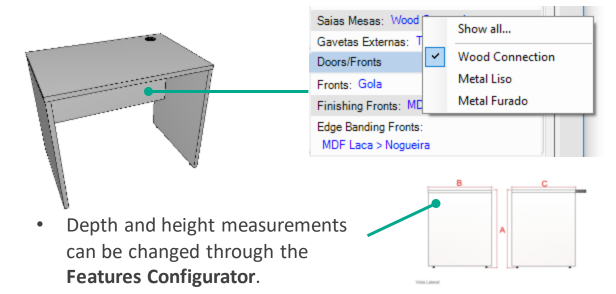


# Office Room

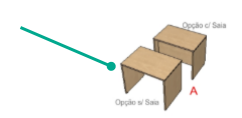
## **Office Room**

- Corner, straight, meeting tables and table connections, CPU auxiliary modules, sideboards and table dividers are available. Cabinets should be constructed by Closets Builder.
- Available module options with or without skirting.

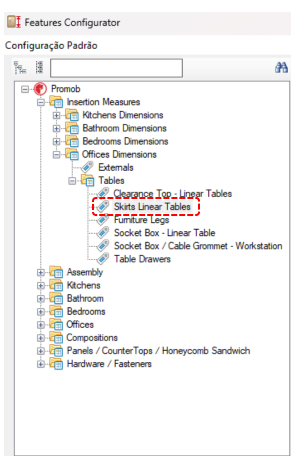
#### **Tables**



 The type of skirt can be changed through the models and configured through the Features Configurator.

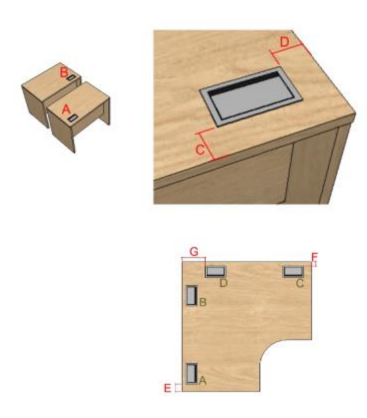


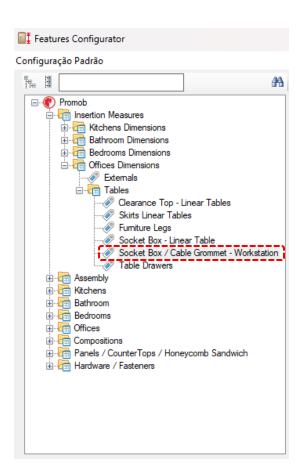




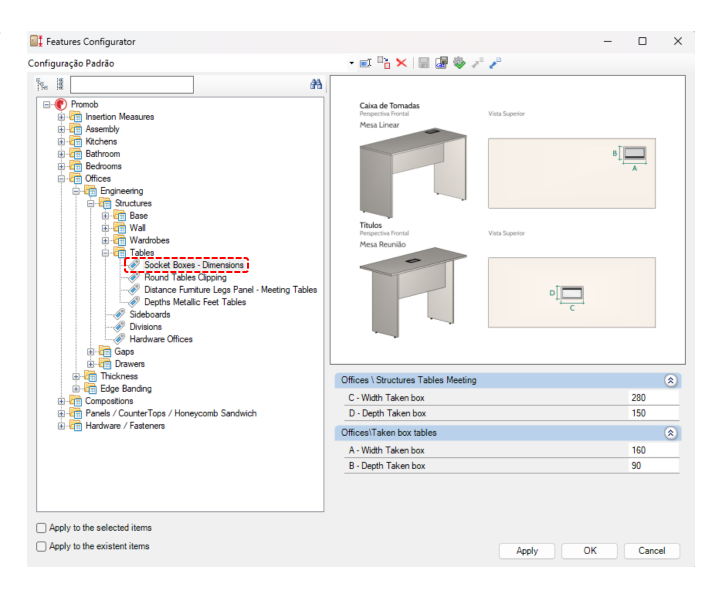
### **Tables**

• The position of the pass cables can be defined through the **Features Configurator.** 





#### **Tables**

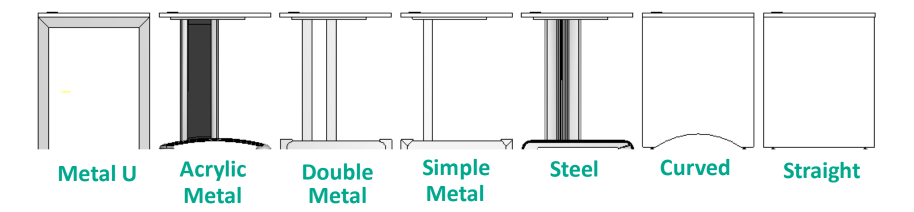


The position of the pass cables can be defined through the Features Configurator.



### **Tables**

• Types of table legs can be defined through the **Models** tab.



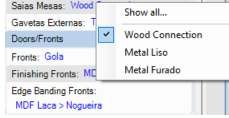
### **Tables**

Straight line



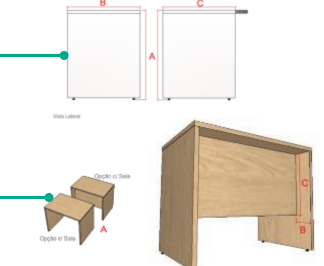
**Linear Service** 

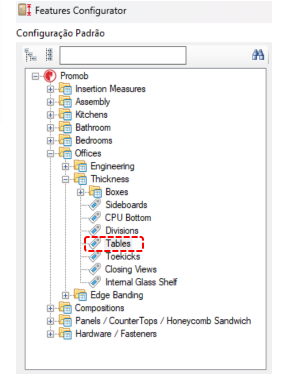
External DimensionsMinimumMaximumWidth4002700Height4001400Depht3001200



 Depth and height measurements can be changed through the Features Configurator.

Types of table legs can be defined through the Models tab and configured through the Features
 Configurator.





#### **Tables**

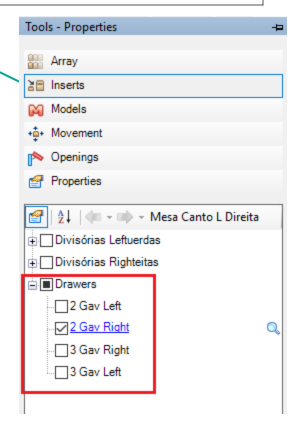


External Dimensions		
	Minimum	Maximum
Width	1000	1800
Height	400	1500
Depht	1000	1800

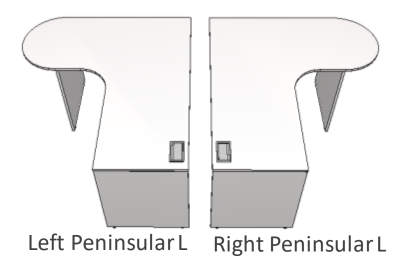
 A and B measurements can be edited in the module proprieties during the project.



 For the aggregated drawers in the table we have two models of drawers: the 2 and 3 drawers added in the left and right.



### **Tables**



External Dimensions		
	Minimum	Maximum
Width	850	2400
Height	400	1500
Depht	850	1800

 A and B measurements can be edited in the module proprieties during the project.



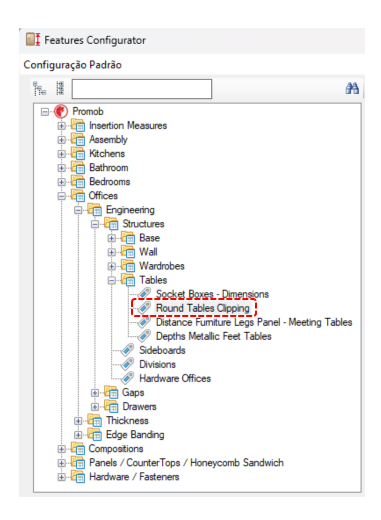
• For the aggregated drawers in the table we have two models of drawers: the 2 and 3 drawers added in the left and right.

### **Tables – Meeting Tables**

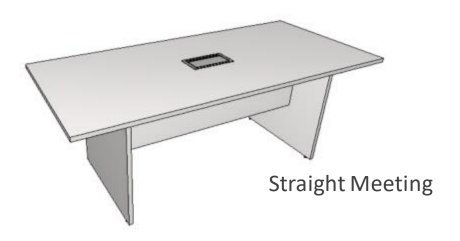


Circular

External Dimensions		
	Minimum	Maximum
Width	500	1800
Height	400	1500
Depht	500	1800



### **Tables – Meeting Tables**

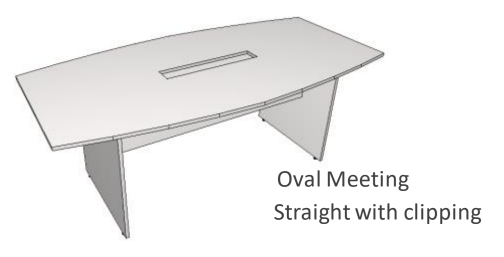


External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

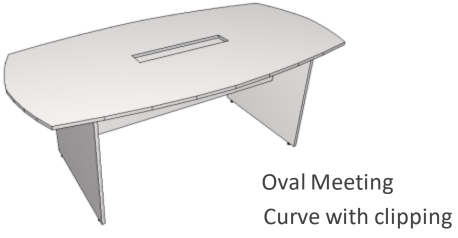


External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

### **Tables – Meeting Tables**



External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800



External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

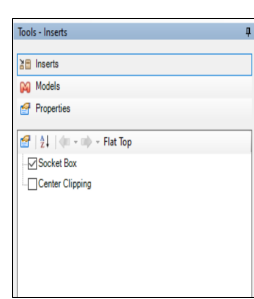
### **Tables – Meeting Tables**



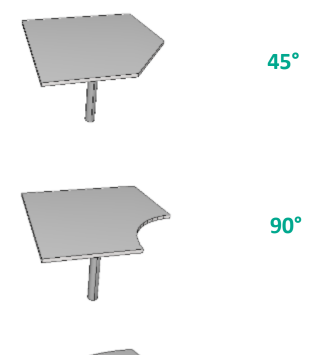
Meeting Tables with Outlet Box or Central Clipping



It is just select the module in the environment, click twice on the top, access the **Aggregates** tab and choose between the Outlet use, Clipping or unselect to not use any of the options.



### **Tables - Connections**



**Curved** 

External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

#### **Tables - Connections**



**Square** 

External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800



**Triangular** 

External Dimensions		
	Minimum	Maximum
Width	400	2700
Height	400	1500
Depht	400	1800

#### Modules - Cabinets f/ CPU



**CPU** 



**Curved CPU** 



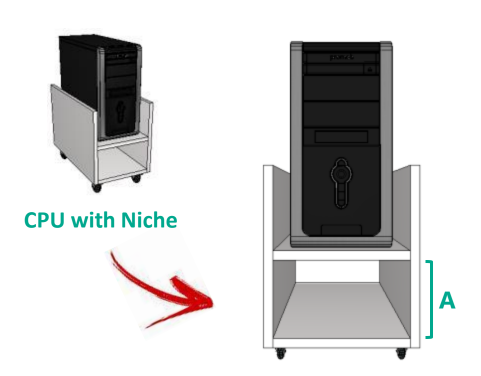
**CPU** with Niche

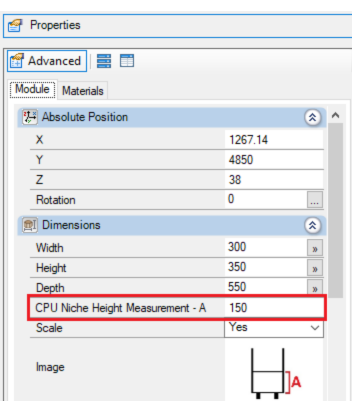
External Dimensions		
	Minimum	Maximum
Width	150	2700
Dapht	300	1800

External Dimensions		
	Minimum	Maximum
Width	150	2700
Height	130	500
Depht	300	1800

External Dimensions		
	Minimum	Maximum
Width	150	2700
Height	250	500
Depht	300	1800

#### Modules – Cabinets f/ CPU





#### **Modules - Sideboards**



External Dimensions		
	Minimum	Maximum
Width	200	2700
Height	400	1500
Depht	200	1800

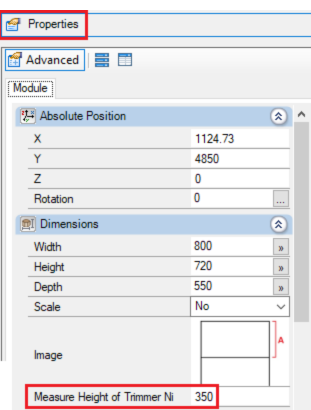


External Dimensions		
	Minimum	Maximum
Width	200	2700
Height	400	1500
Depht	200	1800

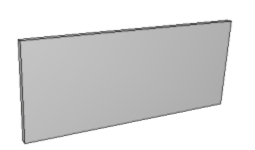
• The height of the niche can be defined through the **Proprieties** tab, as exemplify in the next slide.

#### **Modules - Sideboards**





#### **Tables - Dividers**



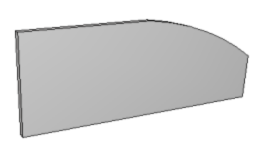
**Straight Wood** 

External Dimensions		
Minimum Maximum		
Width	500	2700
Dapht	250	1800



**Rounded Wood** 

External Dimensions		
Minimum Maximum		
Width	500	2700
Dapht	350	450

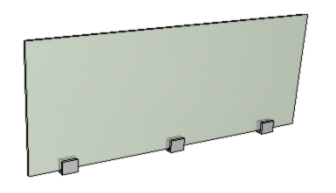


**Curved Wood** 

External Dimensions		
Minimum Maximum		
Width	500	2700
Dapht	250	1800

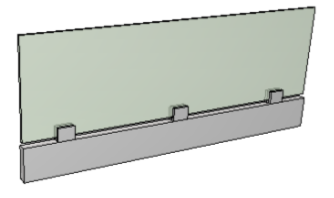
• Depth and height of the dividers are defined through the **Proprieties** tab (in the environment).

#### **Tables - Dividers**



**Glass** 

External Dimensions		
Minimum Maximum		
Width	500	2700
Dapht	250	1800

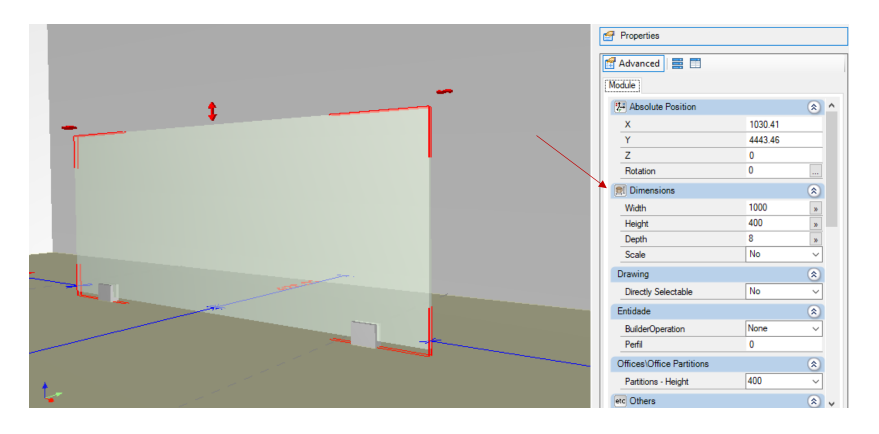


Wood with glass

External Dimensions			
Minimum Maximum			
Width	500	2700	
Dapht	250	1800	

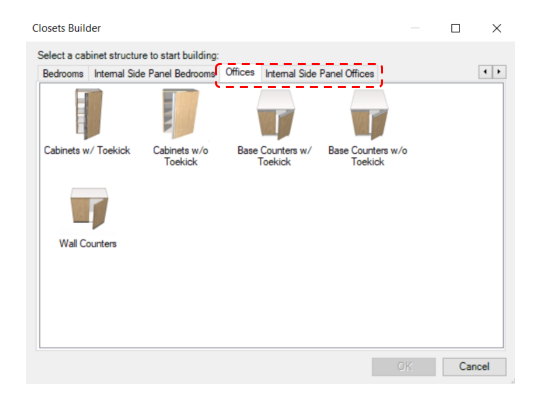
 Depth and height of the dividers are defined through the Proprieties tab (in the environment).

#### **Tables - Dividers**



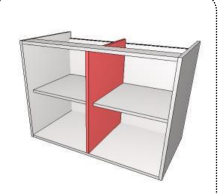
The default height of the dividers is 400mm, being able to be changed through the
 Height field. The default width is 1000mm and it edition is also available in the
 Proprieties tab.

- Should be used to create cabinets and office balconies.
- Cabinets build through the Builder will respect the defined settings in the Features
   Configurator.
- The concept of cabinet construction is exactly the same as previously discussed in the kitchen counters construction.



 Accessing the Closets Builder the boxes structures available on your system are displayed.

#### Types of Partitions:



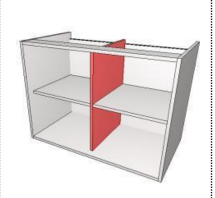
## Does not divide bottom without frontal recoil

- Do not split the bottom.
- Aligned with the front of the module.



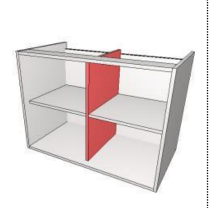
## Divides bottom without frontal recoil

- Split the bottom.
- Aligned with the front of the module.



## Does not divide bottom with frontal recoil.

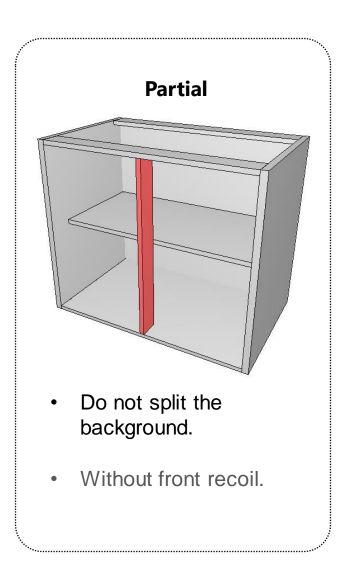
- Do not split the bottom.
- Reversed in front of module (aligned with shelves).

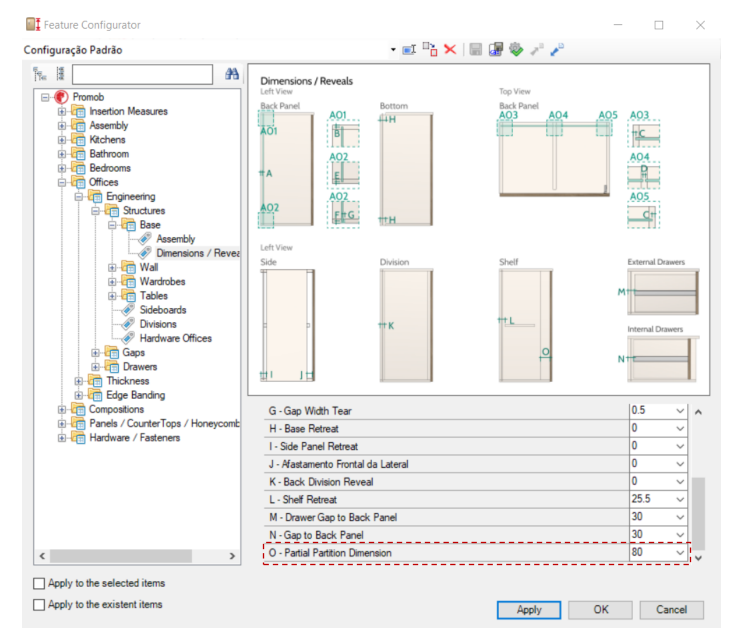


Divides bottom without frontal recoil

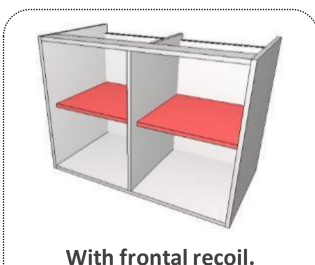
- Split the bottom.
- Reversed in front of module (aligned with shelves).

Types of Partitions:



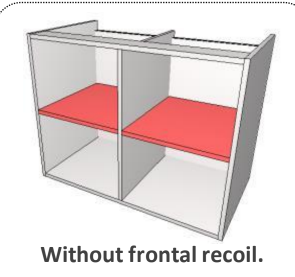


#### Shelf Types:



#### **Furniture:**

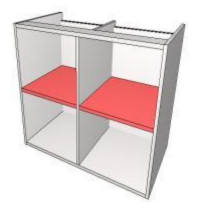
- Do not split the bottom.
- Recue in front of the module.
- L, Pin or VB 135.



- Do not split the bottom.
- Aligned with the front of the module.
- L, Pin or VB 135.

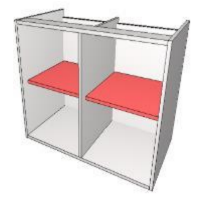
Shelf Types - Fixed

# Does not divide bottom - without frontal recoil



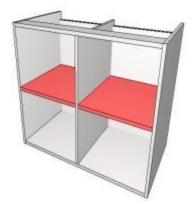
- Do not split the bottom.
- Aligned with the front of the module.
- Same hardware box.

Does not divide bottom - with frontal recoil.



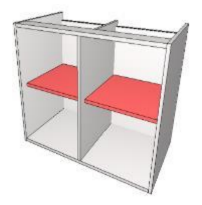
- Do not split the bottom.
- Recue in front of the module.
- Same hardware box.

Divides bottom - without frontal recoil



- Split the bottom.
- Aligned with the front of the module.
- Same hardware box.

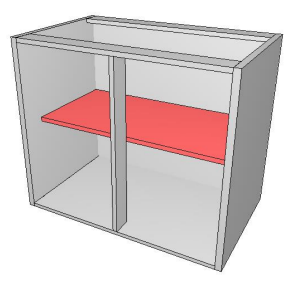
Divides bottom - with frontal recoil



- Split the bottom.
- Recue in front of the module.
- Same hardware box.

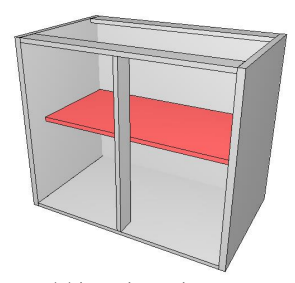
Shelf Types – Fixed for Partial Partition

#### **Don't Divide Back Panel**



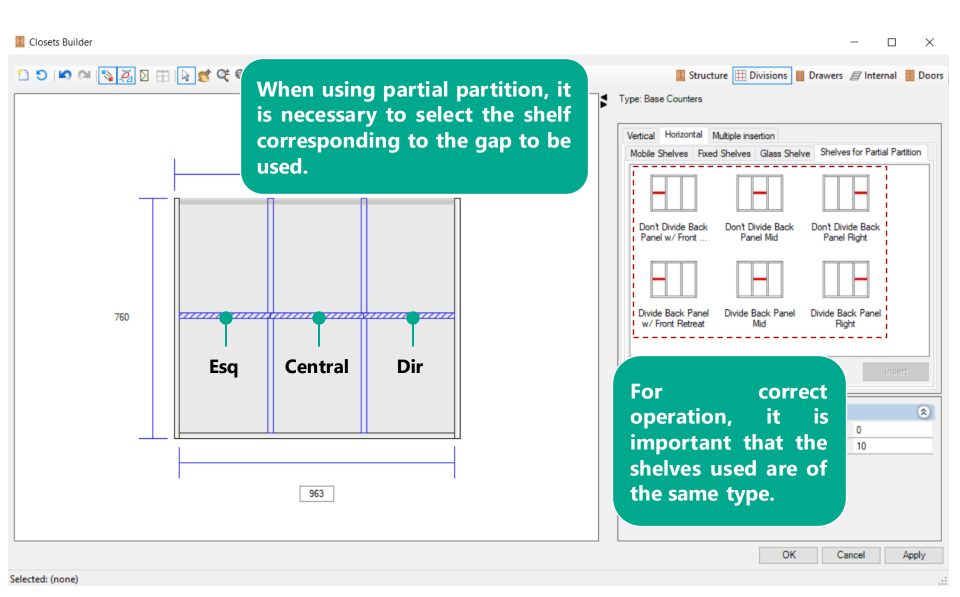
- Don't Divide Back Panel.
- With front recoil.
- L, Pin or VB 135.

#### **Divide Back Panel**



- Divide Back Panel
- With front recoil.
- L, Pin or VB 135.

Shelf Types – Fixed for Partial Partition



Shelf Types:

#### With frontal recoil

#### **Glass**

- Do not split the bottom.
- Recue in front of the module.

#### Without frontal recoil

- Do not split the bottom.
- Aligned with the front of the module.

#### **Aggregates - Drawers**



#### **External Drawers**



External Drawers with folder holder

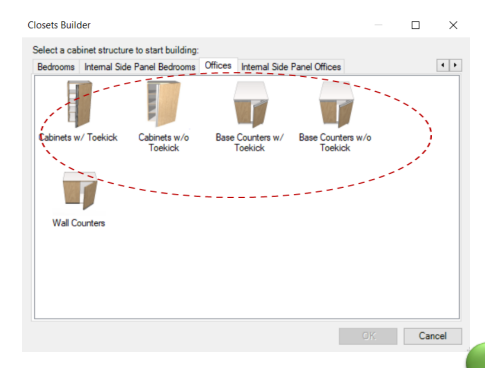


#### **Internal Drawers**



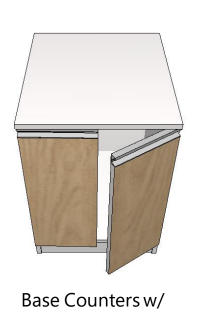
Built-in Drawers

 The drawers can be used in the cabinets and inferior balconies.



## **Builder Closet – Offices**

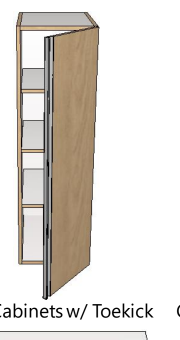




Toekick



## **Builder Closet – Internal Side Panel Offices**









Cabinets w/ Toekick Cabinets w/o Toekick

Wall Counters

Base Counters w/o Toekick

Toekick

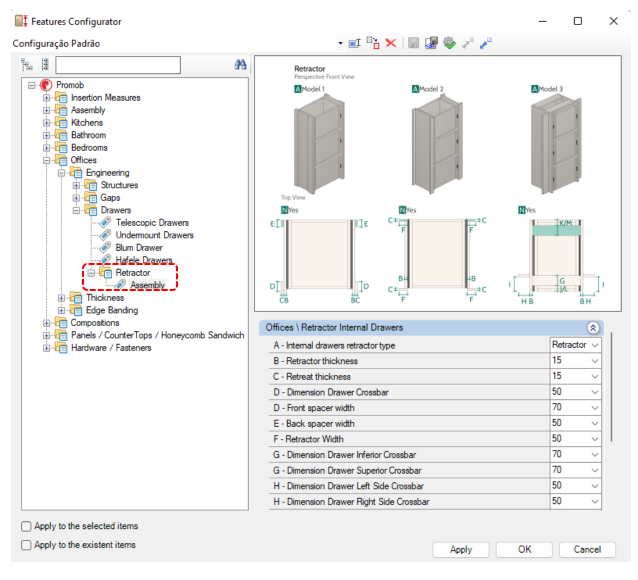




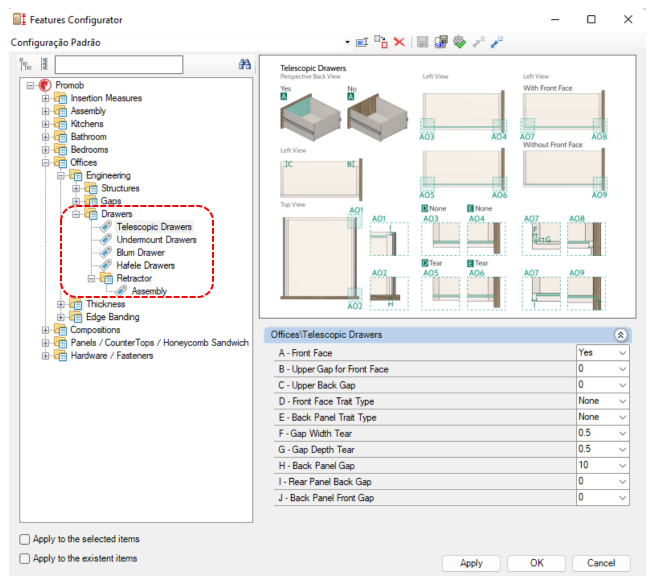
#### **Aggregates - Drawers**



#### **Aggregates - Drawers**



#### **Aggregates - Drawers**

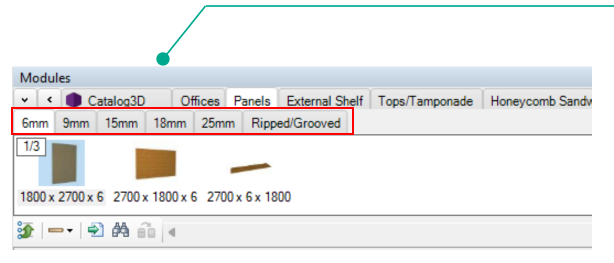


# **Panels Line**

#### **Panels**

• The Panels Line concentrates the panels used in the other lines.

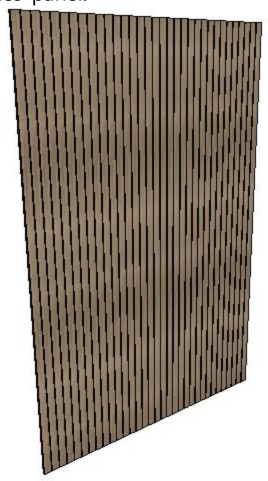
Panel thicknesses are displayed according to the panels selected for box mounting and tops.



External Dimensions		
	Minimum	Maximum
Width	10	2700
Dapht	10	1800

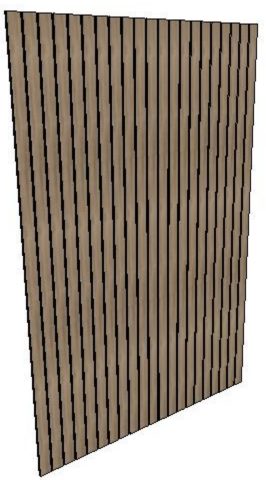
- The Ripped Panel Model 1 has its configuration made through the dimension of the laths in relation to the panel dimension.
- It is possible to configure the following through the properties panel:
  - Width and height of the panel;
  - The thickness of the panel;
  - The thickness of the slats;
  - The width of the slats;

Dimensions	(
Width	1800
Height	2700
Depth	16
Scale	No
lmage	
Panel Thickness	6
Slat Width	50
Thickness Slat	9

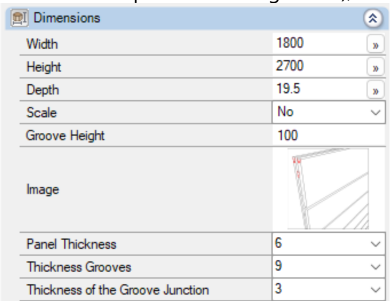


- The Ripped Panel Model 2 has its configuration made through the panel dimension, size, and number of panel beads.
- It is possible to configure the panel through the properties panel:
  - Panel width and height;
  - The thickness of the panel;
  - The thickness of the slats;
  - The number of beads;
  - Size of the beads;

Dimensions		
Width	1800	
Height	2700	
Bead Size	10	
Depth	16	
Scale	No	
lmage		
Number of Beads	20	
	6	
Panel Thickness	l v	



- The Model 1 Grooved Panel has its configuration made through the dimension of the grooves in relation to the panel dimension.
- It is possible to configure the following through the properties panel:
  - · Width and height of the panel;
  - Height of the Grooves;
  - The panel thickness;
  - The thickness of the grooves;
  - The thickness of the junction of the grooves (part between the panel and the grooves);





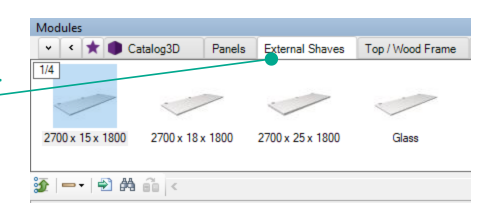
- The Model 2 Grooved panel has its configuration made through the panel dimension, size, and number of panel beads.
- It is possible to configure through the properties panel:
  - Width and height of the panel;
  - The panel's thickness
  - The thickness of the grooves;
  - The thickness of the joint of the grooves (part between
  - The panel and the grooves);
  - The number of beads;
  - Size of the beads

I Dimensions		(
Width	1800	(
Height	2700	(
Bead Size	10	
Depth	19.5	(
Scale	No	
lmage		
Number of Beads	5	
Panel Thickness	6	
Thickness Grooves	9	
Thickness of the Groove Junction	3	



### **External Shaves Modulation**

External shelves with thicknesses 15, 18 and 25.



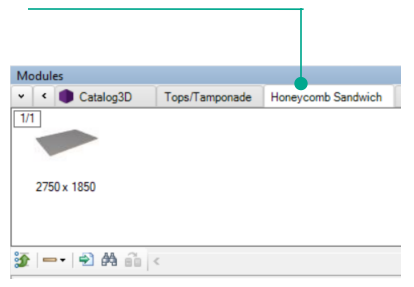


External Dimensions		
	Minimum	Maximum
Width	10	2700
Dapht	10	1800

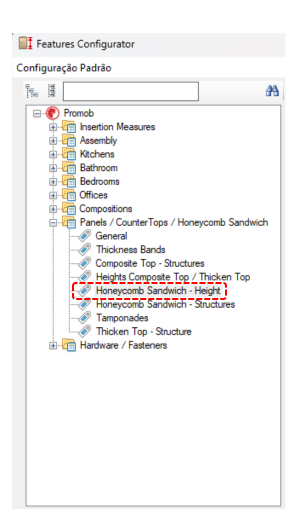
- The shelf is inserted into the design already with the bracket for fixing to the wall.
- The amount of supports inserted depends on the width of the shelf. This amount can be changed later using the Aggregates tool.

## **Honeycomb Sandwich - Modulation**

The thickness of the honeycomb sandwich is defined in the **Features Configurator.** 

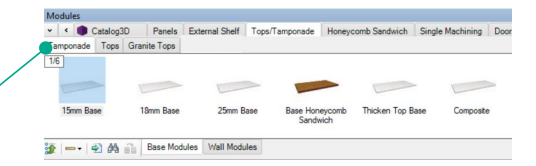


External Dimensions		
	Minimum	Maximum
Width	200	2700
Dapht	200	1800



#### **Tops**

Available structures according to the thickness selection for tops.



- The tops are previously registered in the Tops Editor, to facilitate the insertion of these items into the project.
- Depth should be reported in the Features Configurator.

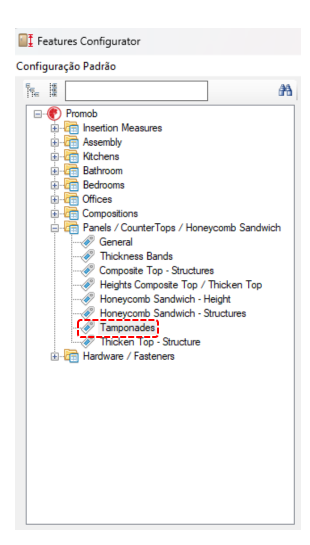
External Dimensions (15, 18, 25)		
	Minimum	Maximum
Width	10	2700
Dapht	10	1800

External Dimensions (Tops, Thicken)		
	Minimum	Maximum
Width	200	2700
Dapht	200	1800

#### **Tops**

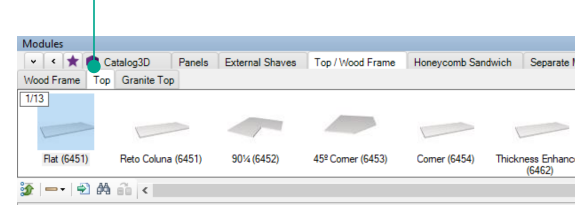
• Depth edition of the tops.





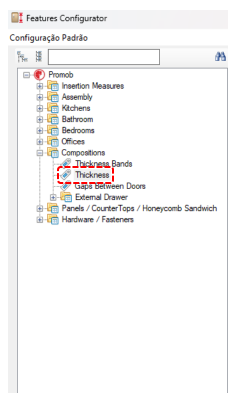
#### **Tops**

Inserted by automatic function on the bedroom countertops.



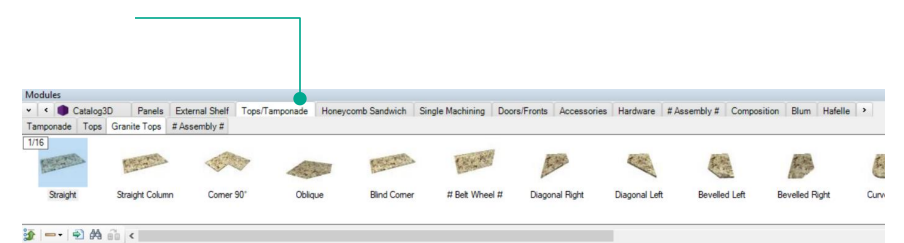
 The thickness of the tops can be defined at the time of design through the Features
 Configurator.

External Dimensions		
	Minimum	Maximum
Width	50	2700
Dapht	50	1800



#### **Tops**

Inserted by automatic function on the kitchen modules.



 It is used only as representation, not included in the project budget.

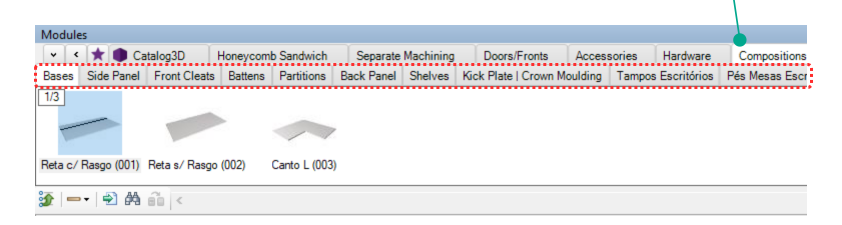
External Dimensions		
	Minimum	Maximum
Width	50	2700
Dapht	50	1800

# Compositions

# Compositions

• The **Compositions** Line provides items to be used in the construction of a new module.

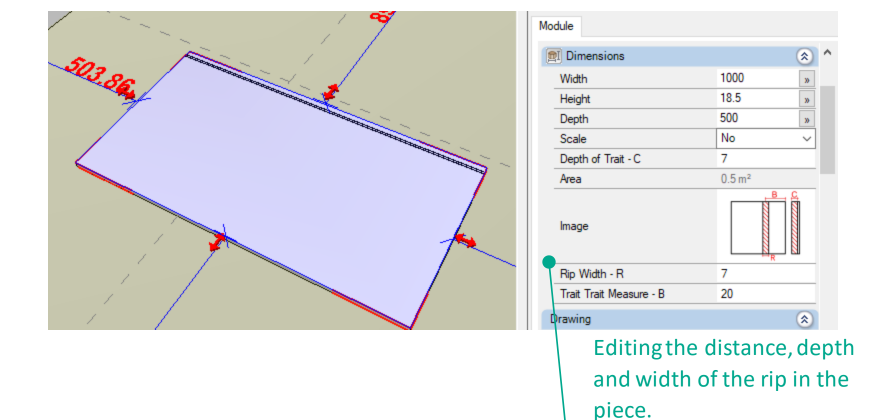
It has a component of each type that makes up the structure of the furniture case.



External Dimensions				
Minimum Maximum				
Width	50	2700		
Dapht	50	1800		

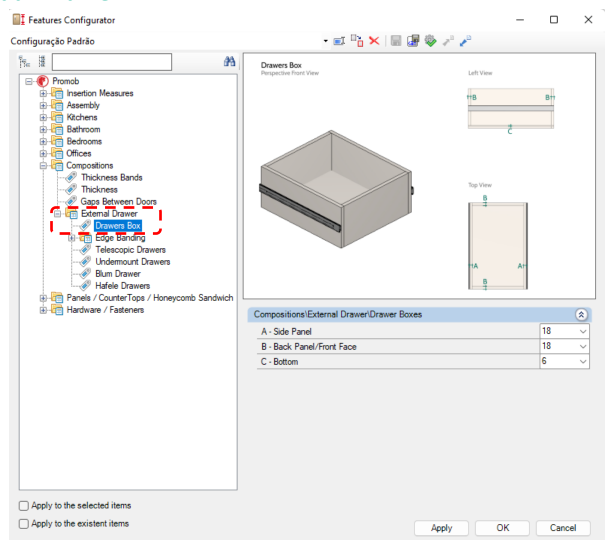
## Compositions

• The modules that have the description With Rip, may have their Rip configured in the environment.



## **Composotions**

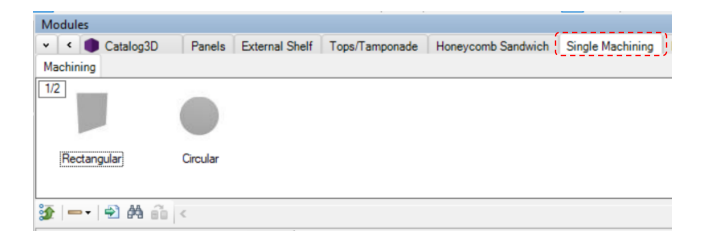
### **Individual Drawer**

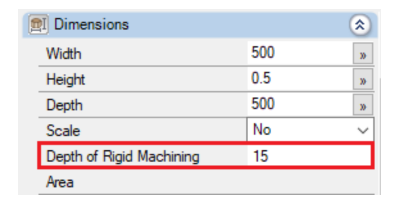


# Separate Machining

# **Separate Machining**

• They are machining that can be inserted in any composition or modules available in the 3D environment, have the machining straight or Round, editable in any size, with depth configuration made through the **Properties** tab.





### **Partners**



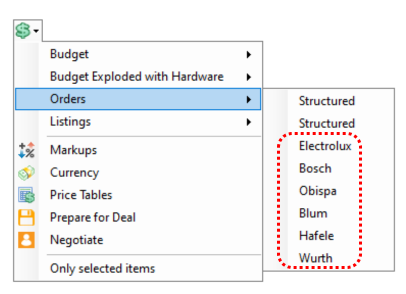








 Except the partner Blum for having a price list, the others do not generate a budget. Partners have an exclusive request for descriptions of their products.



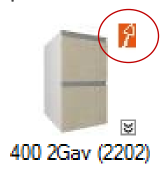


The Promob Start library has the following items from Blum:

- ✓ Tandembox
- ✓ Tandem
- ✓ Tandem 7/8
- ✓ Metabox
- ✓ Movento
- ✓ Hinges

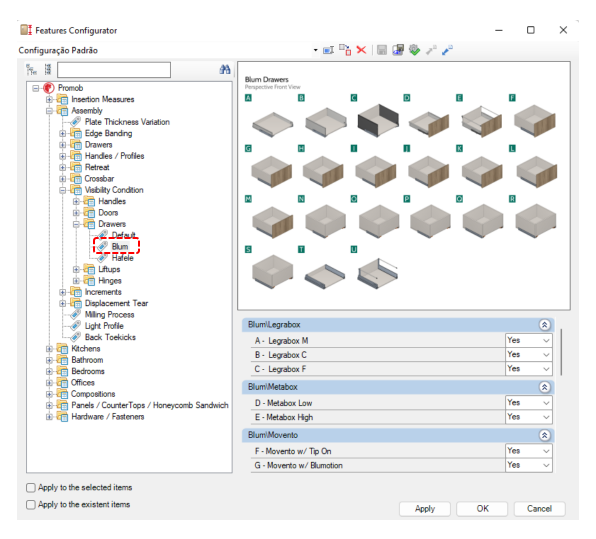
- ✓ HK Top
- ✓ HK-S
- ✓ HK-XS
- ✓ TIP-ON
- ✓ Amort Modul

The modules that have the Blum items are identified with the company logo on the module slide, as exemplified below:





- Blum drawers are inserted only with wooden fronts.
- The use of Blum items will be defined through Features Configurator.



### **Blum® - Tandembox**

- Tandembox drawers respect the specifications defined by Blum.
- All drawers that meet the specifications receive the Tandembox hardware.
- The Tandembox High / Low drawers only accept drawer body with 15mm structure.
- Tandembox Drawers are available on all lines.

### Kits de gaveta e gavetão TANDEMBOX

No IDENT.	Cod. Prod.	ТЕХТО	COMPONENTES	IMAGEM
		Kits de gaveta (fixação pa	arafuso):	
Cinza:				
	378M45M0S SK M01/01WA/G 378M50M0S SK M01/01WA/G	Kit TBX 450mm 30Kg Kit TBX 500mm 30Kg		
Largura má	ixima = 1000mm			

	Kits de gavetão (fixação	o parafuso):	
Cinza:			
7116509 378M45M0S FA D01/01WA/G	Kit TBX 450mm 30Kg	T	1
1816070 379M50M0S FA D01/01WA/G	Kit TBX 500mm 50Kg		1
Largura máxima = 1000mm			

### **TIP-ON BLUMOTION (toque) para TANDEMBOX**

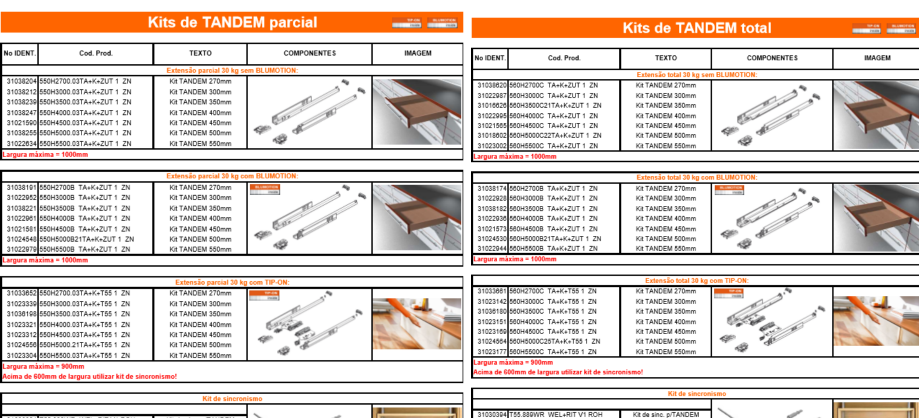
No IDENT.	Cod. Prod.	техто	COMPONENTES	IMAGEM
	-	Divisores de talher	es:	
P/módulos	com largura de 300-1000mm			
1116269	T60B3530 TOB+Z BRV1R737	Kit TIP-ON Blumotion 30kg		
2221950	T60B3560 TOB+Z BRV1 S	Kit TIP-ON Blumotion 50kg	- Cai	

### **Blum® - Tandem**

- The Tandem drawers are classify in 2 types: Total and Partial. For each type, the specifications defined by Blum are respected.
- All drawers that meet the specifications receive the Tandem hardware.
- Tandem drawers are available on all lines.

Kit de sinc. p/TANDEM

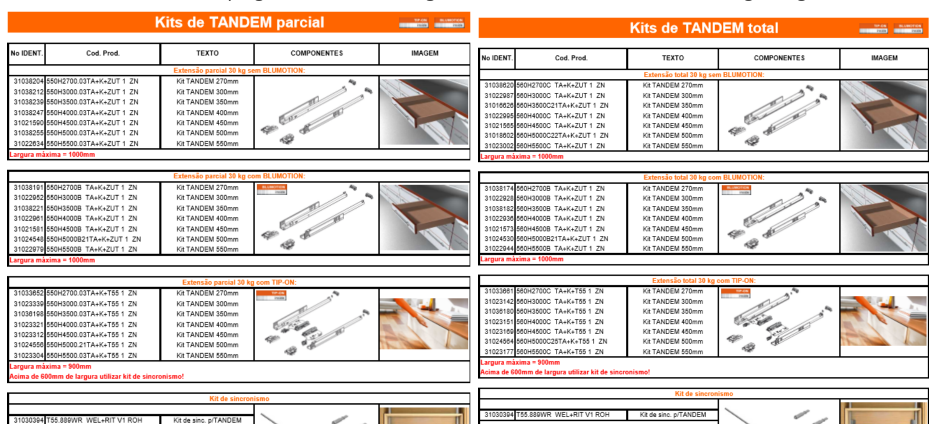
31030394 T55.889WR WEL+RIT V1 ROH



Kit de sinc. p/TANDEM

# Blum® - Tandem 7/8

- The Tandem 7/8 drawers are classify in 2 types: Total and Partial. For each type, the specifications defined by Blum are respected.
- Tandem 7/8 drawers are available on Bathrooms, Bedrooms and Offices.
- Tandem 7/8 runners are available on following dimensions: 300mm, 350mm, 400mm, 450mm and 500mm, keeping the Tandem coding with the addition of a "T" at the beginning.



### **Blum® - Metabox**

- The Metabox drawers meet the specifications set by Blum.
- All kitchen drawers that meet the specifications receive the Metabox hardware.
- The Metabox High / Low drawers accept only drawer body with 15mm structure.
- Metabox drawers are available on all lines.



### **Blum® - Metabox**

### Kits de ORGA-LINE para METABOX

No IDENT.	Cod. Prod.	TEXTO	COMPONENTES	IMAGEM
		Divisor de mantimentos com	tubo RELING:	-
Branco:				
31032427 ZRG.5	506U RE+H+F S4 W	P/módulos até 600mm	60 - 60	
31032443 ZRG.6	606U RE+H+F S4 W	P/módulos de 601-700mm		
			11.72 10.75	

Branco:
31032451 ZRG.706U RE+H+F S4 W
31032460 ZRG.806U RE+H+F S4 W
P/módulos de 701-800mm
P/módulos de 801-900mm

1

Branco:	226.20	
31032559 ZRG.506U REL+HA S2 W 31032567 ZRG.606U REL+HA S2 W 31032575 ZRG.706U REL+HA S2 W 31032583 ZRG.806U REL+HA S2 W 31032591 ZRG.906U REL+HA S2 W	P/módulos até 600mm P/módulos de 601-700mm P/módulos de 701-800mm P/módulos de 801-900mm P/módulos de 901-1000mm	
	Vão cuba	
Branco:		
31016596 ZRG.1094U RE+TE-D S5 W	Kit Vāo Cuba	
Medida interna mínima entre a cuba e a later Largura mínima de módulação = 900mm	al do gabinete = 200mm	

	BOXSIDE S	imples	
Branco:		4	
31038166 Z36H417SE01BOXSIDE S2 W	P/prof. de 450mm		
31016537 Z36H467SE01BOXSIDE S2 W	P/prof. de 500mm		
			The second second

 Metabox drawers have the option of ORGA-LINE for internal distribution.

### **Blum® - Movento**

- The Movento drawers meet the specifications defined by Blum.
- All drawers that meet the specifications receive the Movento hardware.
- Drawers with Movento runners require a minimum clearance of 2.5mm between their fronts.
- Movento drawers are available on all lines.

### Kits de MOVENTO

No IDENT.	Cod. Prod.	ТЕХТО	COMPONENTES	IMAGEM
		40 kg com BLUMOTI	ON:	
2120963	760H3500S MO+ZU BRV1 ZN	Kit MOVENTO 350mm	_	
9426253	760H4000S MO+ZU BRV1 ZN	Kit MOVENTO 400mm	100	
1313686	760H4500S MO+ZU BRV1 ZN	Kit MOVENTO 450mm	10/19	
3318309	760H5000S MO+ZU BRV1 ZN	Kit MOVENTO 500mm	111111111111111111111111111111111111111	
			***	
			*	
Largura má	ixima = 1200mm			

	40 kg com TIP-ON:						
2120963	760H3500S MO+ZU BRV1 ZN	Kit MOVENTO 350mm	4				
9426253	760H4000S MO+ZU BRV1 ZN	Kit MOVENTO 400mm					
1313686	760H4500S MO+ZU BRV1 ZN	Kit MOVENTO 450mm	196.19				
3318309	760H5000S MO+ZU BRV1 ZN	Kit MOVENTO 500mm	100000	11 11 11 11 11 11 11 11 11 11 11 11 11			
			200				
				The same of the sa			
			*				
Largura má	xima = 1200mm						

### **TIP-ON BLUMOTION (toque) para MOVENTO**

No IDENT.	Cod. Prod.	ТЕХТО	COMPONENTES	IMAGEM	
	TIP-ON BLUMOTION:				
P/módulos	com largura de 300-1200mm				
2080359	T60L7540.21TOB+Z BRV1R73	Kit TIP-ON Blumotion 40kg			

# **Blum® - Aventos HK Top**

- Aventos HK swing doors comply with the specifications set by Blum.
- All tipper cabinets that meet specifications are supplied with Aventos HK hardware.



### **Blum® - Aventos HK-S**

- The Aventos HK-S swing doors meet the specifications defined by Blum.
- All tipper cabinets that meet the specifications are supplied with Aventos HK-S hardware.



### **Blum® - Aventos HK-XS**

- The Aventos HK-S swing doors meet the specifications defined by Blum.
- All tipper cabinets that meet the specifications are supplied with Aventos HK-S hardware.

### Kits de AVENTOS HK-XS com BLUMOTION (amortecedor)

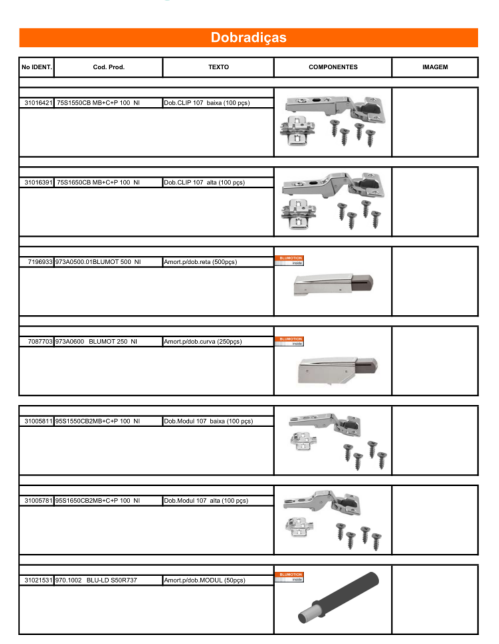
No IDENT.	Cod. Prod.	ТЕХТО	COMPONENTES	IMAGEM
				1
5491364	20K1300.24KRA+Z BRV1 N	Kit HK-XS 11 + CLIP 107 Kit HK-XS 13 + CLIP 107 Kit HK-XS 15 + CLIP 107		
Largura máxima = 900mm portas em MDF 18mm * Largura máxima = 1000mm portas em MDF 15mm * * Verificar capacidade mecanismo conforme tabela Altura máxima = 360mm				

### Kits de AVENTOS HK-XS com TIP-ON (toque)

No IDENT.	Cod. Prod.	техто	COMPONENTES	IMAGEM
8559924	20K1300T23KRA+Z BRV1 NI	Kit HK-XS 11 + CLIP 107 Kit HK-XS 13 + CLIP 107 Kit HK-XS 15 + CLIP 107		
Largura má * Verificar o	ixima = 800mm portas em MDF 18mm ixima = 900mm portas em MDF 15mm apacidade mecanismo conforme tab ima = 360mm	1*		

# **Blum® - Hinges**

- Turning doors can receive CLIP hinges with or without damper, meeting the specifications defined by Blum.
- All cabinets with doors that meet the specifications receive the hinge fittings.



# **Blum® - Hinges**

The swing doors can receive MODUL hinges with or without TIP-ON and shock absorber, respecting the specifications defined by Blum.

31040918 94S1550CB1MB+C+P S2 NI 31040926 94S1550CB1MB+C+P S3 NI	Dob.Modul 107 baixa s/mola (2 pçs) Dob.Modul 107 baixa s/mola (3 pçs)		
31041540 94S1650CB1MB+C+P S2 NI	Dob.Modul 107 alta s/mola (2 pçs)	Trir	
7696336 956.1004 TIP-ON V1R736 4683908 956.1004 TIP-ON V1SEIW 6914265 956.1004 TIP-ON V1TERS	Kit TIP-ON STANDARD cinza Kit TIP-ON STANDARD branco Kit TIP-ON STANDARD preto	10	
6484096 956A1004 TIP-ON V1R736 6856758 956A1004 TIP-ON V1SEIW 2019241 956A1004 TIP-ON V1TERS	Kit TIP-ON LONGO cinza Kit TIP-ON LONGO branco Kit TIP-ON LONGO preto	10	
4722188 956A1201 TIP-AP 250R736 3315359 956A1201 TIP-AP 250SEIW 8536923 956A1201 TIP-AP 250TERS Calço opcional caso opte por não fazer o fure do módulo para a inserção do TIP-ON de por			

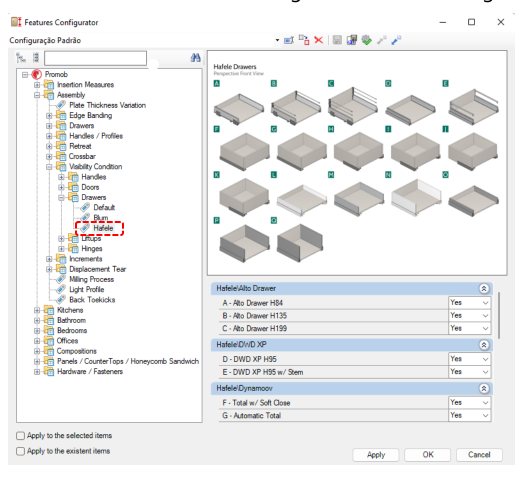
# Hafele

### Hafele

- The Promob Start library has the following items from Hafele:
  - ✓ Drawer Alto Drawer
  - ✓ Drawer Dynamoov
  - ✓ Drawer Grass DWD XP
  - ✓ Drawer Grass Nova Pro Scala
  - ✓ Drawer Invisa
  - ✓ Articulators
    - Free Flap H 1.5
    - Free Flap H 1.7
    - Free Flap H 3.15
    - Free Fold
    - Maxi
    - Free Space 1.11
    - Free Space Push 1.8
  - ✓ Hinges Metalla Clip
  - ✓ Food Holder Kesseböhmer
  - ✓ Luminaires- Loox

### Hafele

- Hafele drawers are inserted only with wooden fronts.
- The use of Hafele items will be defined through the Feature Configurator.



### **Hafele - Alto Drawer**

- Alto Drawer drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive Alto Drawer hardware.
- Alto Drawer drawers are divided into 3 options: 84mm, 135mm and 199mm. The specifications defined by Hafele are respected for each option.

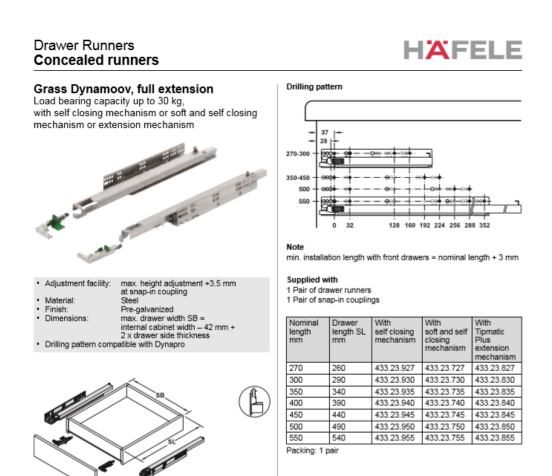






# **Hafele - Dynamoov**

- Dynamoov drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive Dynamoov hardware.
- Dynamoov drawers are divided into 2 options: Tipmatic and Soft Close.



### **Hafele - Grass DWD XP**

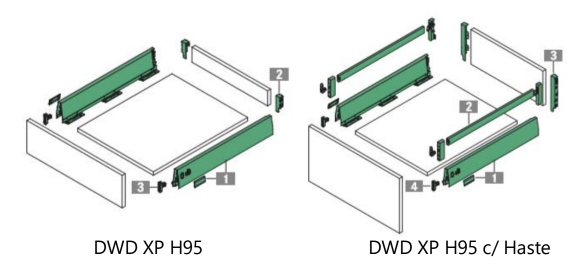
- Grass DWD XP drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive DWD XP hardware.
- Grass DWD XP drawers are divided into 2 options: DWD XP H95 and DWD XP H95 w / Rod.



- The practical standard drawer for all applications
- Integrated side and height adjustment including locking screw
- Strong front holder
- Safety lock and transport protection
- · Bottom panel machining not required
- · Identical width of bottom and back panels

#### Packaging unit (PU):

- 116 = 40 units in PE
- 211 = 20 units in a cardboard box
- 233 = 200 units in a cardboard box
- 239 = 400 units in a cardboard box
- 523 = 100 units in PE in a cardboard box



### **Hafele - Grass Nova Pro Scala**

- Grass Nova Pro Scala drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive Nova Pro Scala hardware.
- Nova Pro Scala drawers are divided into 3 options: H90, H186 and H250. The specifications defined by Hafele are respected for each option.









Nom. length mm	Silver	Ice	Stone
Load bearing capac	city 40 kg		
300	551.96.901	551.96.701	551.96.501
350	551.96.902	551.96.702	551.96.502
400	551.96.903	551.96.703	551.96.503
450	551.96.904	551.96.704	551.96.504
500	551.96.905	551.96.705	551.96.505
550	551.96.906	551.96.706	551.96.506
Load bearing capac	city 70 kg		
450	551.96.914	551.96.714	551.96.514
500	551.96.915	551.96.715	551.96.515
550	551.96.916	551.96.716	551.96.516

#### Pull out for door front fixing Drawer side height 250 mm





Nom. length mm	Silver	Ice	Stone
Load bearing capa	city 40 kg		
400	551.99.963	551.99.763	551.99.563
450	551.99.964	551.99.764	551.99.564
500	551.99.965	551.99.765	551.99.565
550	551.99.966	551.99.766	551.99.566
Load bearing capa	acity 70 kg		
450	551.99.974	551.99.774	551.99.574
500	551.99.975	551.99.775	551.99.575
550	551.99.976	551.99.776	551.99.576

### **Hafele - Invisa**

- Invisa drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive Invisa hardware.
- Invisa drawers are divided into: GT230, GT230 w / Push Total, PP125 w / Push, GP125, Slim 89mm, Slim 128mm, Slim 175mm.

#### Invisa GT230 Push

Capacidade de carga até 30 kg Extração total, com abertura Push



> Carga: > Material:

> Acabamento: > Montagem:

> Versão:

até 30 kg corrediça: aço garra: plástico/ aço pré-galvanizado/ zincado

para aparafusar no sistema Varianta 32 extração total, fixação com garras 3D, com abertura Push e regulagem de altura através das garras

#### Invisa GT230

Capacidade de carga até 30 kg Extração total, fechamento automático e mecanismo soft-close



- > Carga: > Material:
- > Acabamento: > Montagem:
- > Versão:

até 30 kg corrediça: aço garra: plástico/ aço pré-galvanizado/ zincado para aparafusar no sistema Varianta 32 extração total, com garras 3D, com fechamento suave e amortecedor a óleo e regulagem de altura através das garras

### Invisa Push PP125 | PT130

Extração parcial e total



- > Material: aço
- > Acabamento: zincado
- Montagem: lateral: para aparafusar no sistema Varianta 32, gaveta: fixação com pino de aço
- > Com fechamento suave e amortecedor
- > Excelente estabilidade lateral

### **Hafele - Invisa**

- Invisa drawers respect the specifications defined by Hafele.
- All drawers in the line meet specifications and receive Invisa hardware.
- Invisa drawers are divided into: GT230, GT230 w / Push Total, PP125 w / Push, GP125, Slim 89mm, Slim 128mm, Slim 175mm.

#### Invisa GP125

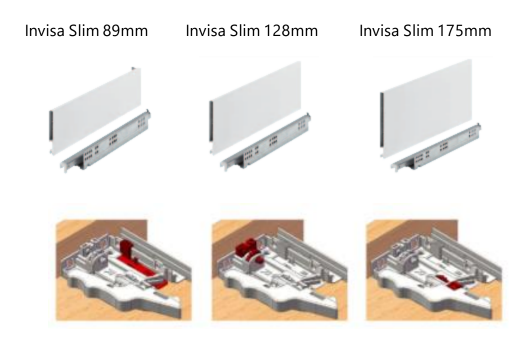
Capacidade de carga até 25 kg Extração parcial, fechamento automático e mecanismo soft-close



> Carga: > Material:

> Acabamento: > Montagem: > Versão: até 25 kg corrediça: aço garra: plástico pré-galvanizado/ zincado para aparafusar no sistema

para aparafusar no sistema Varianta 32 extração parcial, com garras 2D, com fechamento suave e amortecedor a óleo e regulagem de altura através das garras



### ❖ Free Flap H 1.5

- The Free Flap 1.5 articulators respect the specifications defined by Hafele.
- All tilting cabinets that meet the specifications receive the Free Flap H 1.5 hardware.
- The Free Flap H 1.5. is available on models A, B, C and D.



#### Jogos completos articulador Häfele Free Flap H 1.5 - versão toda plástica Para portas de madeira, ou com moldura de alumínio



> Material: calxa, suportes, pino de fixação, chave sextavada e braço: plástico

> Montagem: - Possibilidade calxa, suportes, pino de fixação, chave sextavada e braço: cinza ou branco suportes: com parafusos articulador: sem ferramentas força de retenção

#### → Conjunto individual para aplicação em um só lado

→ Conjunto duplo para aplicação nos dois lados



1 articulador

1 capa de acabamento

1 suporte de montagem para o môvel

1 suporte de montagem para a porta

1 chave Allen SW10

Modelo	Montagem	Cinza	Branco
A	direita	372.39.600	372.39.800
	esquerda	372.39.601	372.39.801
В	direita	372.39.610	372.39.810
	esquerda	372.39.611	372.39.811
C	direita	372.39.620	372,39.820
	esquerda	372.39.621	372.39.821
D	direita	372.39.630	372,39,830
	annuards.	F7 272 20 624	FT 272 30 234

Embalagem: 1 jogo

#### Referência de encomenda

Use dols articuladores Free Flap H 1.5 para gabinetes com 600 mm ou mais de largura.

2 articuladores

2 capas de acabamento

2 suporte de montagem para o môvel

2 suporte de montagem para a porta

1 chave Allen SW10

Modelo	Montagem	Cinza	Branco
A	ambos os lados	372.39.500	372.39.700
8		372.39.510	372.39.710
C		372.39.520	372.39.720
D		372.39.530	372.39.730

Embalagem: 10 Jogos

Use dols articuladores Free Flap H 1.5 para gabinetes com 600 mm

informação	► M 5.63
Tabelas de medidas de referência	► M 5.65
Dobradiças	► M 5.4
Dobradiça e acessórios para Push	► M 5.8

### ❖ Free Flap H 1.7

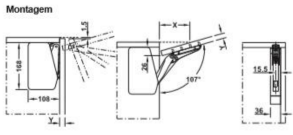
- Free Flap 1.7 articulators respect the specifications defined by Hafele.
- All tilting cabinets that meet the specifications receive the Free Flap H 1.7 hardware.

#### Articulador Häfele Free Flap 1.7

Para portas pequenas e médias em madeira ou com perfil de alumínio



> Material:	articulador: aço, capa de acabamento: plástico
> Acabamento/cor:	articulador: niquelado, capas: cinza RAL 7035, branco RAL 9003 ou antrácito RAL 7043
> Para altura da	
porta:	250-450 mm
> Ângulo de abertura:	107º (pode ser limitado a 90º através de limitador do ângulo de abertura)
> Possibilidades de ajuste:	altura/lateral/inclinação da frente ± 1,5 mm, força de retenção
> Montagem:	articulador para aparafusar com parafusos Euro pré-montados, porta para encaixar sem ferramentas (sistema clip) em suportes de fixação pré-montados



Espessura da porta Y mm	16	19	22	26	28
Distância X mm (com espessura da porta 16 mm)	83	74	64	52	46

#### Inclui

Cada jogo:

2 articuladores (esquerda/direita)

2 capas de acabamento (esquerda/direita)

2 suportes de fixação para aparafusar em portas em madeira ou com perfil de alumínio de largura a partir de 45 mm

- 1 manual de montagem
- 1 folha gabarito para furação

Modelo	Capa de acabamento antrácito	Capa de acabamento cinza	Capa de acabamento branca		
Α	372.91.370	372.91.320	372.91.720		
В	372.91.371	372.91.321	372.91.721		
С	372.91.372	372.91.322	372.91.722		

Embalagem: 1 ou 5 jogos

#### Referência de encomenda

Para portas com perfil de alumínio ≤ 20 mm e portas somente de vidro encomendar o adaptador separadamente.

### ❖ Free Flap H 3.15

- Free Flap 3.15 articulators respect the specifications defined by Hafele.
- All tilting cabinets that meet the specifications receive the Free Flap H 3.15 hardware.

#### Articulador Häfele Free Flap 3.15

Para portas média e grandes em madeira ou com perfil de alumínio



> Aplicação:	para portas com ou sem puxador (push-to-open)
> Material:	articulador: aço, capa de acabamento: plástico
> Acabamento/cor:	articulador: niquelado, capas: cinza RAL 7035, branco RAL 9003 ou
> Para altura da	antrácito RAL 7043
porta:	400–600 mm
Angulo de abertura:	90° ou 107° (ajustável na ferragem)
> Possibilidades de ajuste:	altura/lateral/inclinação da frente ± 1,5 mm, força de retenção
> Montagem:	ferragem para aparafusar com parafusos Euro pré-montados, porta para encaixar sem ferramentas (sistema clip) em suportes de fixação pré-montados

# Montagem 15.5 107 28 107

Espessura da porta Y mm	16	19	22	26	28	
Distância X mm (com espessura do tampo 16 mm)	83	74	64	52	46	

#### Informação importante

A escolha do articulador e do fecho push para portas sem puxadores depende da altura e do peso da porta. Veja as tabelas de medidas de referência.

#### Inclui

Cada jogo:

- 2 articuladores (esquerda/direita)
- 2 capas de acabamento (esquerda/direita)
- 2 suportes de fixação para aparafusar em portas em madeira ou com perfil de alumínio de largura a partir de 45 mm
- 1 manual de montagem
- 1 ferramenta de furação

Model	Capa de acabamento antrácito	Capa de acabamento cinza	Capa de acabamento branca	
D	372.91.380	372.91.330	372.91.730	
E	372.91.381	372.91.331	372.91.731	
F	372.91.382	372.91.332	372.91.732	
G	372.91.383	372.91.333	372.91.733	

Embalagem: 1 ou 5 jogos

#### Referência de encomenda

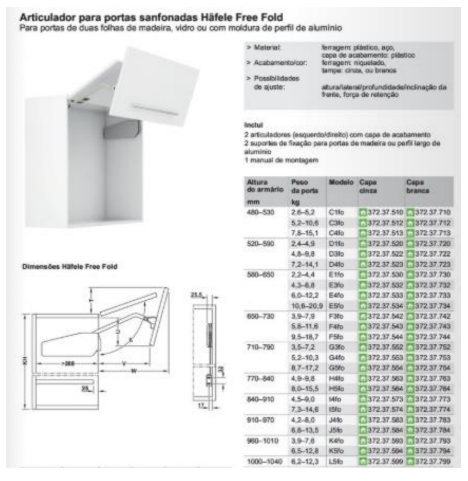
Para portas com perfil de alumínio ≤ 20 mm e portas somente de vidro encomendar o adaptador separadamente.

### Free Fold

- Maxi articulators respect the specifications defined by Hafele.
- For this line there is a specific module that meets all the necessary characteristics for the system.



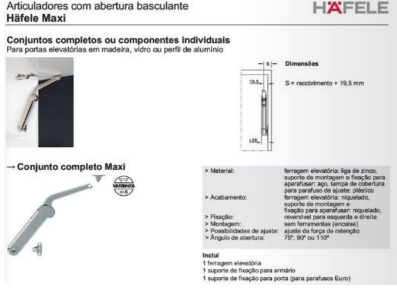
Cabinet 1 Bipartite Door



### Maxi

- Maxi articulators respect the specifications defined by Hafele.
- Maxi articulators are available with single or double systems.
- All tilting cabinets that meet the specifications receive Maxi fittings.





Montagem

Distância X mm

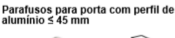
(com o gabinete de

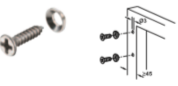
espessura 16mm)

### **❖ Free Space 1.11**

- Free Space 1.11 articulators respect the specifications defined by Hafele.
- All tilting cabinets that meet the specifications receive Free Space 1.11 hardware.

#### Articulador Häfele Free space – Acessórios





> Area de aplicação: portas com perfil de alumínio
 > Instalação: para fixar a porta de alumínio no suporte de fixação do articulador

Inclui 4 parafusos e 4 arruelas

 Material
 Acabamento
 Código

 aço
 níquelado
 372.27.600

 Embalagem: 1 ou 100 conjuntos

#### Suporte para pulsador



Material	Acabamento	Código
plästico	cinza, similar a RAL 7035	372.91.479
	antracito, similar a RAL 7043	372.91.579

Embalagem: 1 ou 100 conjuntos

Tipo de parafuso recomendado: Cabeça Ø: 7–9 mm Rosca Ø 3.5–4.5 mm

Comprimento ≥15 mm



HAFELE

#### Häfele Häfele Free space 1.11 – Para aplicações com puxadores

Para porta de uma folha de madeira ou com perfil de alumínio ≤ 45 mm de largura

16 18 19 22 24 26 28

117 110 107 96 90 83 76



Aplicação: para todas as aberturas padrão com portas de até 650 mm de altura cabas: plastico corpo: suporte de fixação e braço: aço Para altura da porta:

 Para altura da porta: até 650 mm

 Angulo de abertura:

 Possibilidade altura todas as aberturas padrão com porto corpo. suporte de fixação e braço: niquelado ou preto(se cabxa preta)

até 650 mm

 Possibilidade altura interial inclinação a forma de porta:

 Possibilidade altura interial inclinação a forma de porta.

abertura: 90° ou 107°
> Possibilidade altura, laterial, inclinação e força de de ajuste: retenção articulador para aparafusar com parafusos Euro pré-montados, porta para encaixar em parafusos pré-montados

#### Inclut

2 articuladores (esquerda/direita) 4 parafusos para fixação da porta

1 manual de instalação com gabanto para prê-furação lateral

Modelo	Branco	Cinza claro	Antracito	Preto
8	372.27.700	372.27.500	372.27.350	372.27.300
C	372.27.701	372.27.501	372.27.351	372.27.301
D	372.27.702	372.27.502	372.27.352	372.27.302
E	372.27.703	372.27.503	372.27.353	372.27.303
F	372.27.704	372.27.504	372.27.354	372.27.304

Embalagem: 1 ou 25 jogos

#### Referência de encomenda

A escolha do articulador depende da altura do gabinete e do peso da porta com puxador, para selecionar o modelo correto, consultar a tabela de medidas e peso. Para portas de altumínio adquirtr os jogos de parafusos do codigo 372.27.600, adequados para perfil de 45 mm de largura. Caso o peso de porta indique a possibilidade de dois modelos, utilizar o de inalier force.

Modelo Häfele Free space 1.11	8	С	D	E	p major for		
Altura do armão mm	to Peso da	Peso da porta kg					
225	2.3-4.3	3.8-7.1	6.4-9.3	9.2-13.4	13.4-19.1		
250	1.9-3.9	3.4-6.4	5.8-9.1	8.3-12.6	12.1-17.2		
275	1.9-3.5	3.1-5.8	5.3-5.2	7.5-12.0	11.0-15.6		
300	1.7-3.2	2.8-5.3	4.5-7.5	6.9-11.0	10.1-14.3		
325	1.6-3.0	2.6-4.9	4.4-7.0	6.4-10.2	9.3-13.2		
350	1.5-2.8	2.4-4.6	4.1-6.5	5.9-9.5	8.6-12.3		
375	1.3-2.6	2.2-4.3	3.8-6.0	5.5-8.8	8.1-11.4		
400	1.2-2.4	2.1-4.0	3.6-5.6	5.2-8.3	7.6-10.7		
425	1.1-2.3	2.0-3.8	3.4-5.3	4.9-7.8	7.1-10.1		
450	1.0-2.1	1.9-3.5	3.2-5.0	4.6-7.3	6.7-9.5		
475	1.0-2.0	1.8-3.4	3.0-4.7	4.3-7.0	6.4-9.0		
500	0.9-1.9	1.7-3.2	2.9-4.5	4.1-6.6	6.0~8.6		
525	0.9-1.8	1.6-3.0	2.7-4.3	3.9-6.3	5.7-8.2		
550	0.8-1.7	1.5-2.9	2.6-4.1	3.7-6.0	5.5-7.8		
575	0.8-1.7	1.4-2.8	2.5-3.9	3.6-5.7	5.2-7.4		
600	0.8-1.6	1.4-2.7	2.4-3.7	3.4-5.5	5.0-7.1		
625	0.7-1.5	1.3-2.5	2.3-3.6	3.3-5.3	4.8-6.8		
650	0.7-1.5	1.3-2.4	2.2-3.5	3.2-5.1	4.6-6.6		

Tabela para selecionar o modelo de articulador correto com base

na altura do gabinete e no peso de porta, incluindo puxador

### **❖ Free Space Push 1.8**

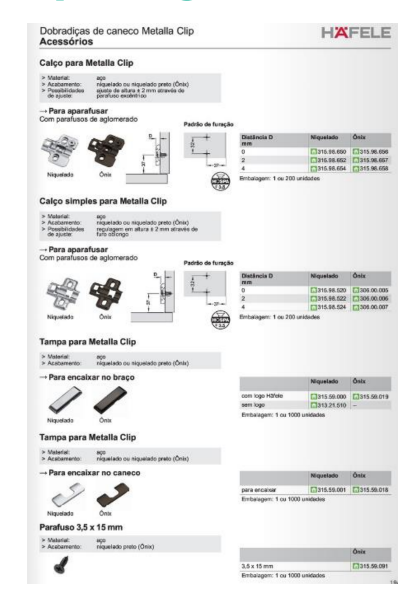
- The Free Space Push 1.8 articulators respect the specifications defined by Hafele.
- All tilting cabinets that meet the specifications receive Free Space Push 1.8 hardware.



# **Hafele - Metalla Clip Hinges**

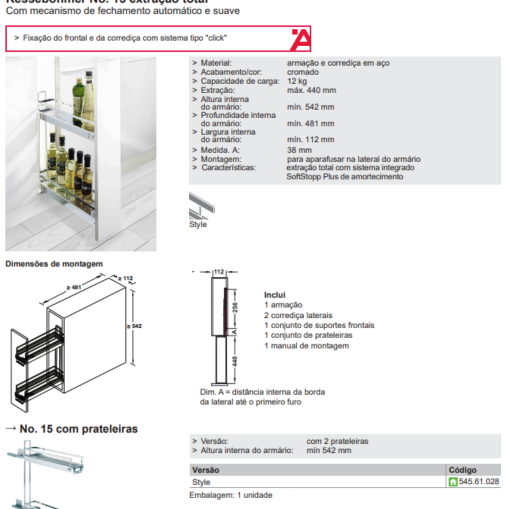
- The swing doors can receive the Metalla Clip hinges with soft close, respecting the specifications defined by Hafele.
- All cabinets with doors that meet the specifications receive hinge fittings.
- The hinges are only available in a nickel-plated finish.





Kesseböhmer organizers respect the specifications defined by Hafele.





Kesseböhmer organizers respect the specifications defined by Hafele.

#### Tandem, com prateleiras internas e de porta

Para montagem atrás de portas giratórias







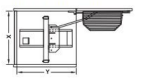
- > Material:
- > Acabamento:
- > Cor:
- > Capacidade de carga:
- > Largura interna:
- > Profundidade do armário:
- > Versão:
- > Fixação:

estrutura extraível e prateleiras de porta: aço, base da prateleira: aglomerado armação da prateleira: cromado brilhante, base: branco gelo, com antiderrapante estrutura extraível: pintura a pó, cor alumínio, branco RAL 9006, prateleiras: cromado fosco, base da prateleira: com efeito anti derrapante, branco para armário de largura 450 mm - prateleiras internas 50 kg, prateleira para porta 20 kg para armário de largura 450 mm - prateleiras internas 60 kg, prateleira para porta 25 kg largura do armário – 38 mm mín. 500 mm com sistema integrado de fechamento suave e automático para aplicação à esquerda e à direita

#### Inclui

- 1 estrutura extraível
- 1 conjunto de prateleiras para porta
- 1 conjunto com 6 prateleiras para porta 1 conjunto com 6 prateleiras internas
- 1 manual de montagem

#### Dimensões de montagem



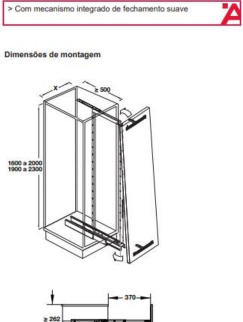
Dim. Y = profundidade mín. do armário 500 mm, Dim. X = largura interna de montagem

Kesseböhmer organizers respect the specifications defined by Hafele.

#### Dispensa, extração total

Extração total com mecanismo com amortecimento e fechamento automático





> Material: > Acabamento/cor:

estrutura: aço,

> Capacidade de carga: capacidade 100 kg > Versão: com ajuste de altura

base da prateleira: aglomerado capacidade 100 kg com ajuste de altura, corrediças e

suportes frontais são encaixados na armação em intervalos, com deslizamento da corrediça sincronizado

> Prof. do armário: 500 mm

#### 1 arm

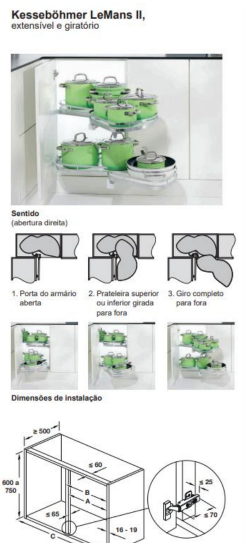
- 1 armação com mecanismo integrado de fechamento suave
- 1 corrediça inferior com mecanismo integrado de fechamento suave
- 1 corrediça superior

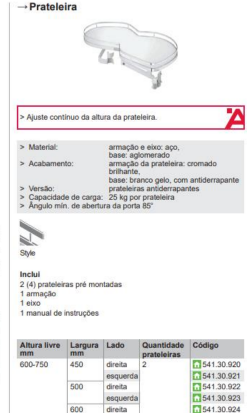
≥ 362

- 5 ou 6 prateleiras
- 1 conjunto de suportes frontais
- 1 manual de montagem



Kesseböhmer organizers respect the specifications defined by Hafele.





esquerda

esquerda

esquerda

esquerda

direita

direita

direita

600

Embalagem: 1 jogo

1250

541.30.925

541.30.930

541.30.931

541.30.932

541.30.933

541.30.934

541.30.935

### **Hafele - Lumiaires Loox**

Montagem sobreposta inclinada

250 mm

500 mm

750 mm

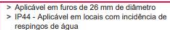
1000 mm

 The luminaires Loox LED 2022, Loox LED 2043 and Loox LED 2050 respect the specifications defined by Hafele.

#### Häfele Loox LED 2022

Luminária sobreposta, redonda ou inclinada







Montagem sobreposta

#### Häfele Loox LED 2043

Fita de LED flexível, 5 m, 60 LEDs por metro



- > Área de aplicação: > Material:
- > Acabamento/cor: > Potência:
- de luz (CRI):
- > Índice de reprodução > Montagem:
- iluminação de fundo para móveis. plástico
- branco 4,8 W por m
- auto-adesiva

#### Os valores aqui apresentados são correspondentes ao comprimento de 1 metro.

Cato Rooo Rooo x o

Atenção para a largura do conector clip > 300 LEDs para a iluminação homogênea > Pode ser cortado a cada 50 mm

2700 K 3000 K 4000 K 5000 K

1007 |x 1054 |x 1061 |x 1112 |x

252 lx 263 lx 278 lx 290 lx

111 lx 117 lx 124 lx 129 lx

63 lx 66 lx 70 lx 73 lx

#### Häfele Loox LED 2050 Luminária sobreposta, redonda



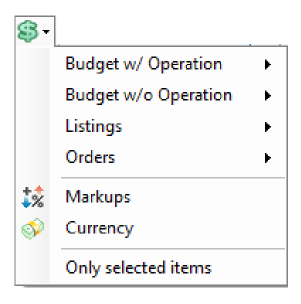


> Sem necessidade de furação



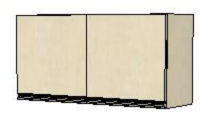
- > Área de aplicação:
- > Material:
- > Índice de reprodução de luz (CRI):
- > Altura
- > Montagem: > Diâmetro:
- para vitrines e prateleiras plástico
  - 90 6 mm sobreposta 65 mm

Rolo de 5 m e cabo de 2 m



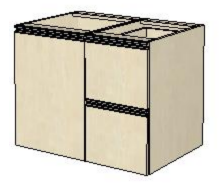
- **Listing:** Displays the list of items entered in the project, without price information.
- **Budget:** displays the list of items inserted in the project with their respective sales prices.
- **Summary Budget:** displays only the project price.

• Listing / Budget Mounted: Displays assembled module information.



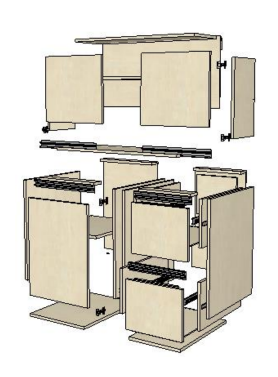






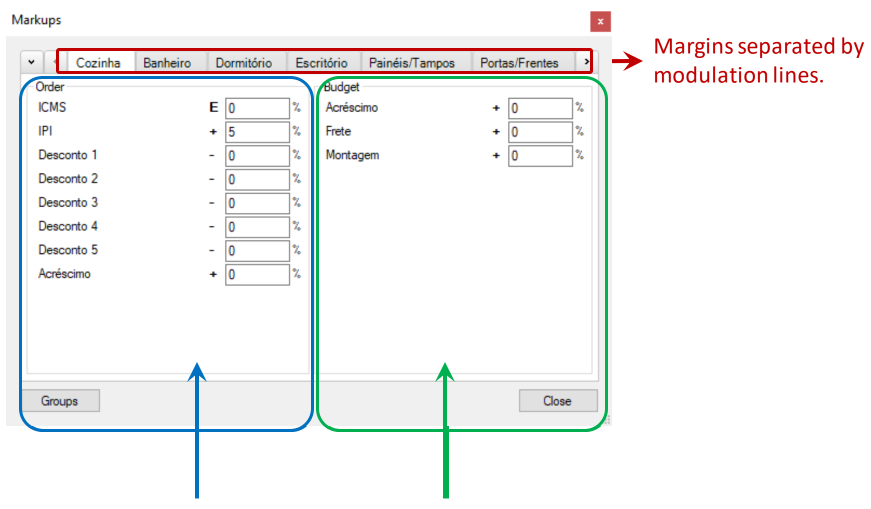
- Asse	- Assembly						
Item	Rep	Qty	Reference	Description	Dimensions		
28	1	1 UN	2104.50.72.55.107	1 Door Cabinet	500 x 720 x 550		
98	1	1 UN	2107.100.72.55.107	2 Door Cabinet	1000 x 720 x 550		
168	1	1 UN	2202.40.72.55.107	2 Tall Drawers Cabinet	400 x 720 x 550		
335	1	1 UN	7201.18.106	Frente de Gaveta Gola	396 x 356 x 18.5		
344	1	1 UN	7201.18.106	Frente de Gaveta Gola	396 x 356 x 18.5		
353	1	1 UN	7001.18.110	Porta Superior Dob Total Gola	496.5 x 496 x 18.5		
363	1	1 UN	7001.18.110	Porta Superior Dob Total Gola	496.5 x 496 x 18.5		

• Listing / Budget Exploded: Displays module composition information.



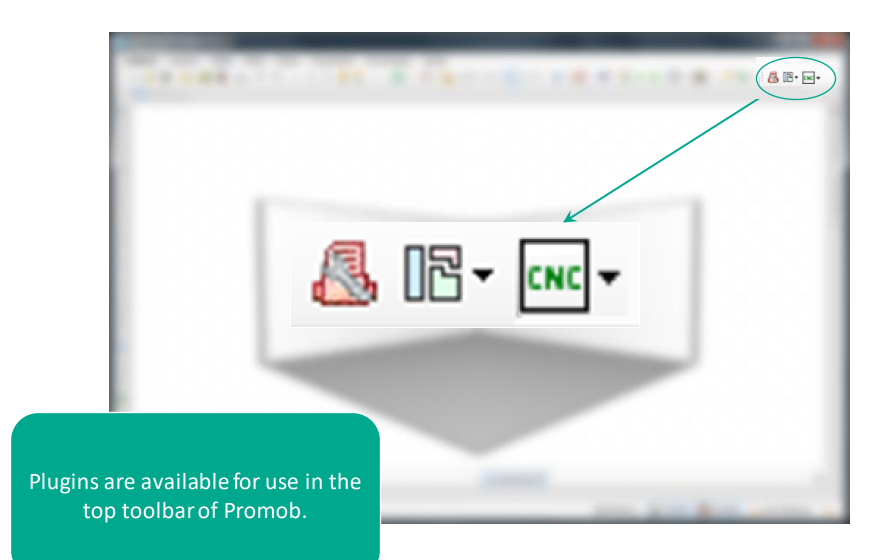
Item         Rep         Qtd         Referência         Descrição         Dimensor           10         1         1 UN         001.108         Base Inferior         463 x 18           11         1         1 UN         001.108         Base Inferior         963 x 18           12         1         1 UN         001.108         Base Superior         963 x 18           13         1         1 UN         001.108         Contra Frente Gaveta         300,6 x 18           128         1         1 UN         501.108         Fundo         484 x 6           129         1         1 UN         501.108         Fundo         384 x 6           130         1         1 UN         501.108         Fundo         984 x 6           131         1         2 UN         1001.108         Fundo Gaveta         317,6 x 6           139         1         2 UN         101.108         Lateral Direita         710 x 18	Componentes							
11       1       1 UN       001.108       Base Inferior       363 x 18         12       1       1 UN       001.108       Base Inferior       963 x 18         13       1       1 UN       001.108       Base Superior       963 x 18         92       1       2 UN       1005.108       Contra Frente Gaveta       300,6 x 18         128       1       1 UN       501.108       Fundo       484 x 6         129       1       1 UN       501.108       Fundo       384 x 6         130       1       1 UN       501.108       Fundo       984 x 6         131       1       2 UN       1001.108       Fundo Gaveta       317,6 x 6	sões							
12     1     1 UN     001.108     Base Inferior     963 x 18       13     1     1 UN     001.108     Base Superior     963 x 18       92     1     2 UN     1005.108     Contra Frente Gaveta     300,6 x 18       128     1     1 UN     501.108     Fundo     484 x 6       129     1     1 UN     501.108     Fundo     384 x 6       130     1     1 UN     501.108     Fundo     984 x 6       131     1     2 UN     1001.108     Fundo Gaveta     317,6 x 6	x 600							
13     1     1 UN     001.108     Base Superior     963 x 18       92     1     2 UN     1005.108     Contra Frente Gaveta     300,6 x 18       128     1     1 UN     501.108     Fundo     484 x 6       129     1     1 UN     501.108     Fundo     384 x 6       130     1     1 UN     501.108     Fundo     984 x 6       131     1     2 UN     1001.108     Fundo Gaveta     317,6 x 6	x 600							
92     1     2 UN     1005.108     Contra Frente Gaveta     300,6 x 18       128     1     1 UN     501.108     Fundo     484 x 6       129     1     1 UN     501.108     Fundo     384 x 6       130     1     1 UN     501.108     Fundo     984 x 6       131     1     2 UN     1001.108     Fundo Gaveta     317,6 x 6	x 300							
128     1     1 UN     501.108     Fundo     484 x 6       129     1     1 UN     501.108     Fundo     384 x 6       130     1     1 UN     501.108     Fundo     984 x 6       131     1     2 UN     1001.108     Fundo Gaveta     317,6 x 6	x 300							
129	x 271,5							
130 1 1 UN 501.108 Fundo 984 x 6 131 1 2 UN 1001.108 Fundo Gaveta 317,6 x 6	x 694							
131 1 2 UN 1001.108 Fundo Gaveta 317,6 x	x 694							
	x 484							
139 1 2 UN 101.108 Lateral Direita 710 x 18	x 550							
	x 600							
140 1 1 UN 101.108 Lateral Direita 500 x 18	x 300							
141 1 2 UN 1003.108 Lateral Direita Gaveta 550 x 18	x 291							
142 1 2 UN 101.108 Lateral Esquerda 710 x 18	x 600							
143 1 1 UN 101.108 Lateral Esquerda 500 x 18	x 300							
144 1 2 UN 1002.108 Lateral Esquerda Gaveta 550 x 18	x 291							
145 1 2 UN 1602.108 Painel Gaveta 316 x 18	x 396							
146 1 1 UN 1601.108 Painel Porta Inferior Dob Total 670 x 18	x 496							
147 1 1 UN 1601.108 Painel Porta Superior Dob Total Gola 461 x 18	x 496,5							
148 1 1 UN 1601.108 Painel Porta Superior Dob Total Gola 461 x 18	x 496,5							
149 1 1 UN 602.108 Prateleira Interna Móvel 18mm 463 x 18	x 549,5							

### **Margins**



Percentages (discounts or additions) on the price of the Factory.

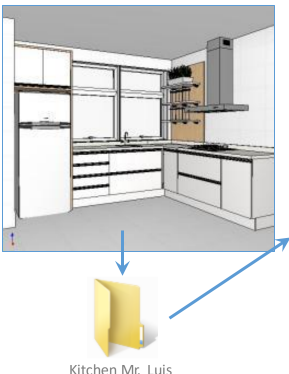
Percentages on the selling price of the modules (defines the price to be supplied to the final customer).

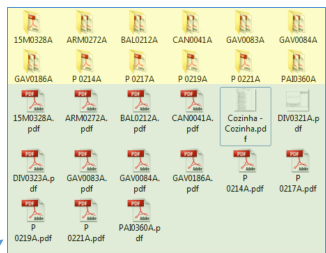


#### **Builder View**



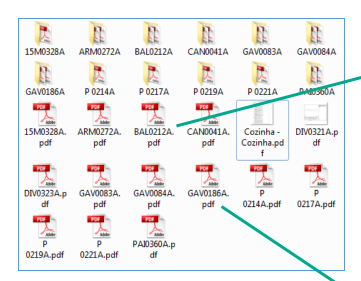
- The Builder View Plugin generates the technical documentation of the project.
- When accessing the plugin it is necessary to define a directory so that the documentation, in PDF format is stored.



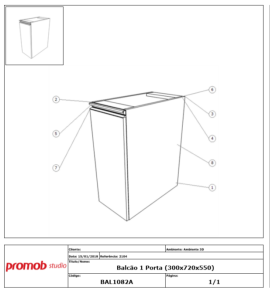


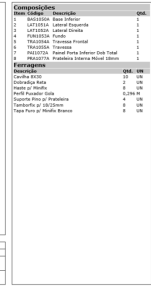
- In this directory the documentation is organized as follows:
- Documents showing the explosion of each module.
- Project report, with information of all items inserted in the project.
- Subdirectories with the exploding detail of each of the modules.

#### **Builder View**



Documents showing the explosion of each module.

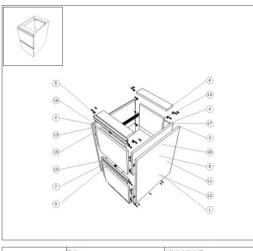


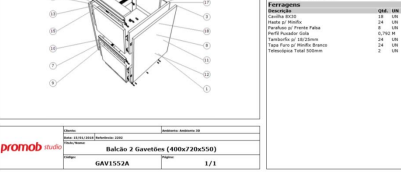


Composições Item Código Descrição 1 BAS1480A Base Inferior 2 LAT1481A Lateral Esquerda

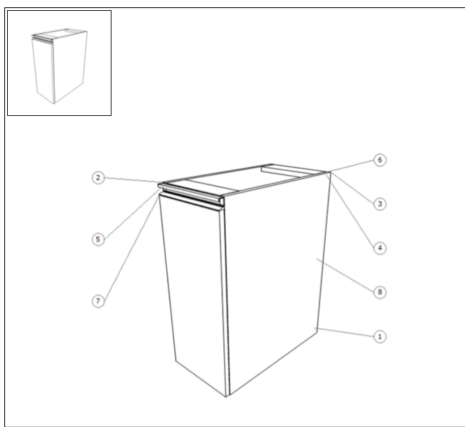
LAT1482A Lateral Direita FUN1483A Fundo TRA1484A Travessa Frontal

TRA1485A Travessa PAI1488A Painel Gaveta GAV1492A Traseira Gaveta GAV1497A Contra Frente Gaveta GAV1498A Lateral Esquerda Gaveta GAV1499A Lateral Direita Gaveta GAV1500A Fundo Gaveta PAI1521A Painel Gaveta GAV1525A Traseira Gaveta GAV1530A Contra Frente Gaveta GAV1531A Lateral Esquerda Gaveta GAV1532A Lateral Direita Gaveta GAV1533A Fundo Gaveta





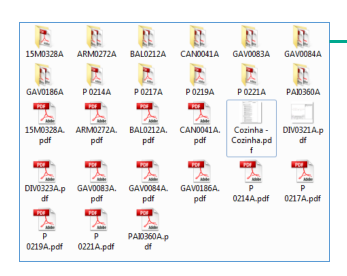
### **Builder View**



	Cliente:	Ambiente: Ambiente 3D
	Data: 15/01/2018 Referência: 2104	
Dearmah studio	Título/Nome:	
promob studio	Balcão 1 Porta	(300x720x550)
	Código:	Página:
	BAL1082A	1/1

Com	posiçõe	s		
		Descrição		Qtd.
ı	BAS1050A	Base Inferior		1
2	LAT1051A	Lateral Esquerda		1
3	LAT1052A	Lateral Direita		1
1	FUN1053A	Fundo		1
5	TRA1054A	Travessa Frontal		1
5	TRA1055A	Travessa		1
7	PAI1072A	Painel Porta Inferior Dob Total		1
3	PRA1077A	Prateleira Interna Móvel 18mm		1
Ferr	agens			
	rição		Qtd.	UN
Cavilh	a 8X30		10	UN
Dobra	idiça Reta		2	UN
Haste	p/ Minifix		8	UN
erfil	Puxador Go	la	0,296	М
Supor	te Pino p/ P	rateleira	4	UN
amb	orfix p/ 18/2	25mm	8	UN
	Furo p/ Mini		8	UN

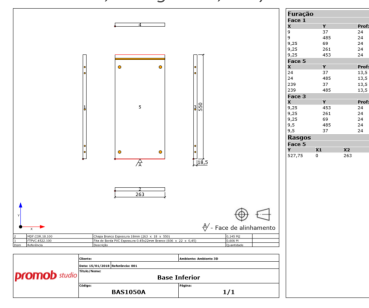
#### **Builder View**



 Subdirectories with technical details of each of the modules.



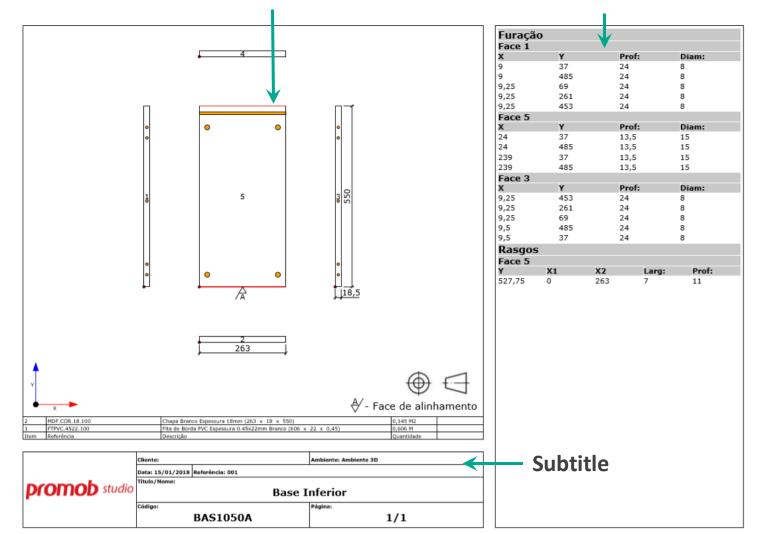
Each file stores technical information of the items that make up the module (lateral, base, background, etc.).



#### **Builder View**

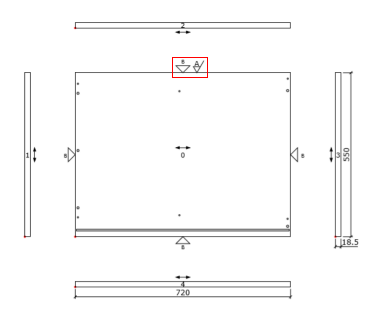
Technical drawing of the component.

Position and size of holes and rips.



#### **Builder View**

#### **Graphic representation of the component:**





- ✓ Grey dots: holes
- ✓ Red dots: zero point's face
- ✓ Grey line: slot
- ✓ Double arrow: direction of the vein
- ✓ Arrow B: border edge
- ✓ Number: face identification

B1		19-0.4-Álamo (1 X 19 X 0.4)	0.96 m	
	15.Cores.Branco.MDF	Cores.Branco - MDF - 15 (370 X 470 X 15)	0.174 m <sup>2</sup>	
Item	Reference	Description	Quantity	

Reference, description (name, finish, dimensions) and quantity of sheet and edge tape.

- The dimension of the sheet is shown with the border ribbon discount and addition of overcut.
- The dimension of the border ribbon is shown with the overcut value.

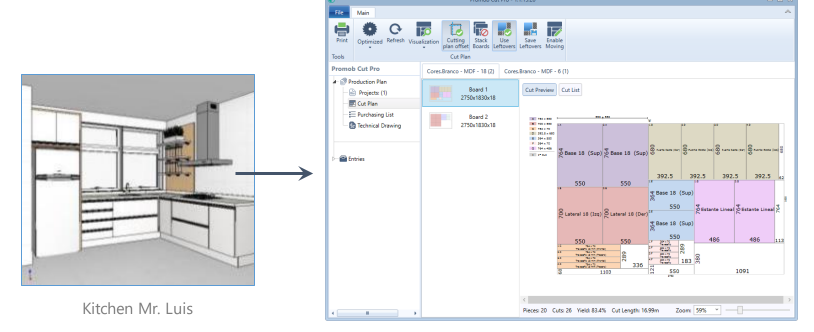
#### **Cutting Optimizers**



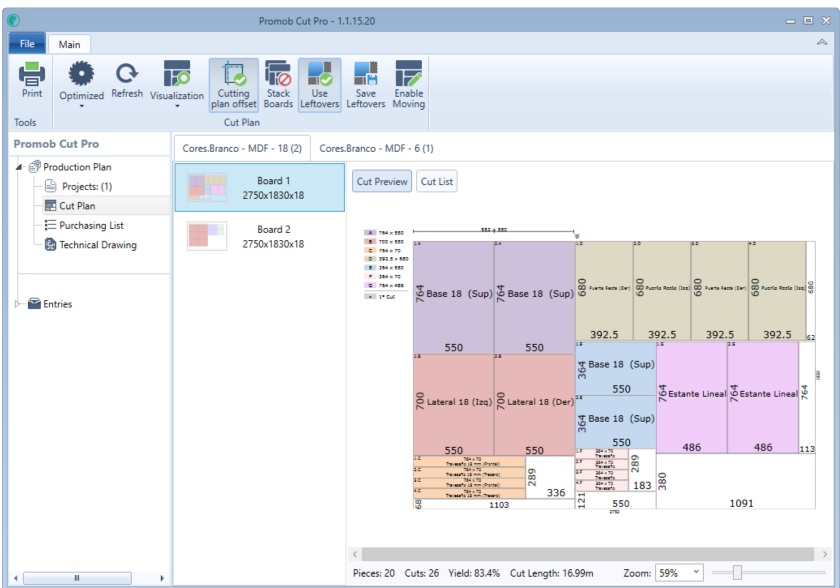
- The cut optimizer is responsible for planning the cutting of the sheet according to the materials and thicknesses used in the design.
- It is also responsible for generating labels from information imported from the project.
- Information about the sheet (finish, thickness) is automatically exported from the project to the Optimizer.

The supplier of the technology is responsible for providing the support

of doubts of use.



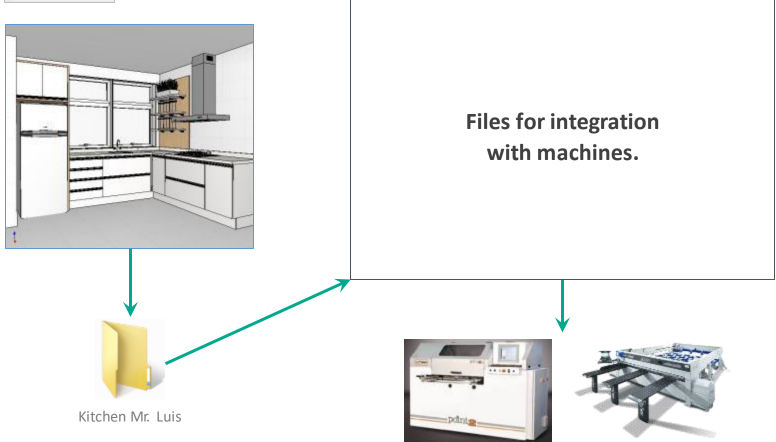
### **Cutting Optimizers**



#### **Machines**

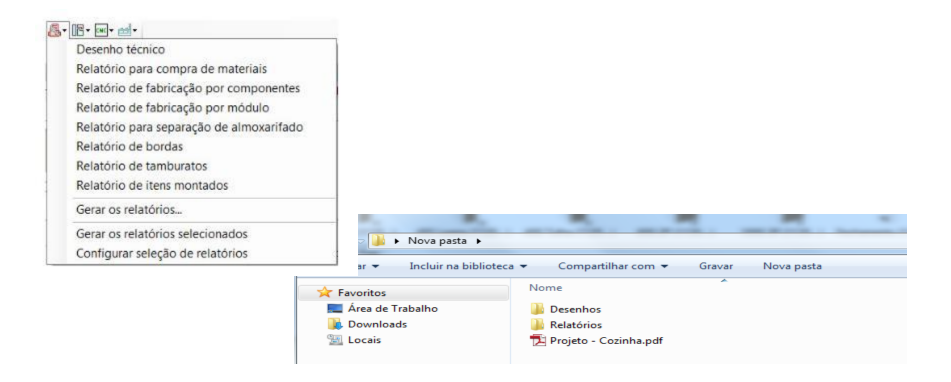


They generate the files that are interpreted by the machines.



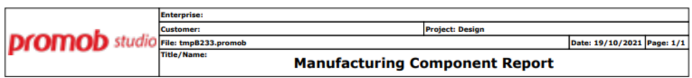
#### **Reports**

 The reports are responsible to present lists of project items according to the need of visualization of the client.

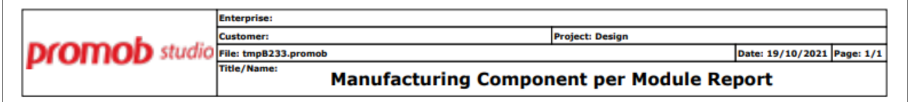


	Enterprise:			
	Customer:	Project: Design		
Dromod studio	File: tmpB233.promob		Date: 19/10/2021	Page: 1/1
P. CC2	Purchased I	tems Report		

Reference	Description	Qty	UM
@com_*(MATERIAL)@.@com_*(TI	PO) @com_*.2(NAME)@ Panel Thickness 18mm	1,8987	M2
@com_*(MATERIAL)@.@com_*(TI	PO)@com_*.2(NAME)@ Panel Thickness 6mm	0,4111	M2
FTPVC.4522.@*fre_fita.2(ACABAME	ENTIFita de Borda PVC Espessura 0.45x22mm @*_fita@ (Cópia)	2,7259	M
FTPVC.4522.@*_fita(ACABAMENTO	)@ Fita de Borda PVC Espessura 0.45x22mm @*_fita@ (Cópia)	12,8029	M
PGOLA02.296.5.@Ace_Mod(ACABA	MEtGola Handle f/ Door 296.5x50x18mm @Ace_Mod*(NAME)@	2	UN
PINMET	Holder Pin f/ Shelf	4	UN
TFMF.@com_*(ACABAMENTO)@	Hole Cover f/ Minifix @com_*.2(NAME)@	8	UN
DOBT	Kit Dobradiça Reta	4	UN
PRE81	Nail 8x1	21	UN
PARMF	Rod f/ Minifix	8	UN
TMF18	Tamborfix f/ 18/25mm	8	UN
CAV	Wood Dowel 8X30	10	UN



Back Panels	3					
Code	Reference	Description	Measurements	Qty	UM	Where Used
BAC0012A	501.@com_*(ACABA	ME/Back Panel	584 x 6 x 704	1	UN	CAB0054A
Bottoms						
Code	Reference	Description	Measurements	Qty	UM	Where Used
BOT0007A	001.@com_*(ACABA		563 x 18 x 550	1	UN	CAB0054A
Crossbars						
Code	Reference	Description	Measurements	Qty	UM	Where Used
CRO0011A	301.@com_*(ACABA	MEIRear Crossbar	563 x 18 x 100	1	UN	CAB0054A
Door Panel						
Code	Reference	Description	Measurements	Qty	UM	Where Used
DOO0027A	1601.@com_*(ACAB	AMIPanel Base Door Total Hinge	680 x 18 x 296,5	1	UN	CAB0054A
DO00047A	1601.@com_*(ACAB	AMfPanel Base Door Total Hinge	680 x 18 x 296,5	1	UN	CAB0054A
Front Cross	bars					
Code	Reference	Description	Measurements	Qty	UM	Where Used
FRO0010A	201.@com_*(ACABA	ME/Front Crossbar	563 x 18 x 100	1	UN	CAB0054A
Shelf						
Code	Reference	Description	Measurements	Qty	UM	Where Used
SHE0053A	602.@com_*(ACABA	MEIInternal Mobile Shelf 18mm	563 x 18 x 499,5	1	UN	CAB0054A
Sides						
Code	Reference	Description	Measurements	Qty	UM	Where Used
SID0008A	101.@com_*(ACABA	MEfSide Panel Left	720 x 18 x 550	1	UN	CAB0054A
SID0009A	101.@com_*(ACABA	MEISide Panel Right	720 x 18 x 550	1	UN	CAB0054A



	Code	Reference Description	Measurements	Qty	UM
	BAC0012A	501.@com_*(ACABANBack Panel	584 x 6 x 704	1	UN
	BOT0007A	001.@com_*(ACABAMBottom Inferior	563 x 18 x 550	1	UN
	FRO0010A	201.@com_*(ACABANFront Crossbar	563 x 18 x 100	1	UN
	SHE0053A	602.@com_*(ACABAMInternal Mobile Shelf 18mm	563 x 18 x 499,5	1	UN
	DOO0027A	1601.@com_*(ACABAPanel Base Door Total Hinge	680 x 18 x 296,5	1	UN
\ \     /	DOO0047A	1601.@com_*(ACABAPanel Base Door Total Hinge	680 x 18 x 296,5	1	UN
	CRO0011A	301.@com_*(ACABANRear Crossbar	563 x 18 x 100	1	UN
1 /	SID0008A	101.@com_*(ACABANSide Panel Left	720 x 18 x 550	1	UN
	SID0009A	101.@com_*(ACABANSide Panel Right	720 x 18 x 550	1	UN

		Enterprise:				
	Customer:		Project: Design			
<b>Dromo</b> studio		File: tmp4D4.promob			Date: 13/11/2019	Page: 1/1
P. 011102	Title	Title/Name:	arehou	se report		

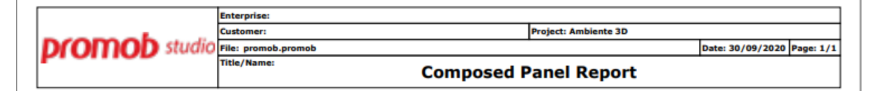
od Dowel 8X30  ique Corner Hinge  e Band PVC Thickness 0.45x22mm White	15 4 18,928	U.M. UN UN M
ique Corner Hinge e Band PVC Thickness 0.45x22mm White	4 18,928	UN M
e Band PVC Thickness 0.45x22mm White	18,928	М
ew 4,5x40	4	UN
f/ Minifix	12	UN
a Handle f/ Door 302.2881x50x18mm Aluminum	2	UN
der Pin f/ Shelf	8	UN
8x1	54	UN
e Cover f/ Minifix White	12	UN
	12	UN
		Cover f/ Minifix White 12

	Enterprise:			
	Customer:	Project: Design		
Dromob studio	File: tmpB233.promob		Date: 19/10/2021	Page: 1/1
P. C	Title/Name: Edge B	and Report		

Code	Description	Measurements	Edge Band
BOT0007A	Bottom Inferior	563 x 18 x 550	563+563
FRO0010A	Front Crossbar	563 x 18 x 100	563+563
SHE0053A	Internal Mobile Shelf 18mm	563 x 18 x 499,5	563+563 499,5+499,5
DO00027A	Panel Base Door Total Hinge	680 x 18 x 296,5	680+680 296,5+296,5
DO00047A	Panel Base Door Total Hinge	680 x 18 x 296,5	680+680 296,5+296,5
CRO0011A	Rear Crossbar	563 x 18 x 100	563+563
SID0008A	Side Panel Left	720 x 18 x 550	720+720 550+550
SID0009A	Side Panel Right	720 x 18 x 550	720+720 550+550

#### **Reports**

Description



Cutting measure Measure

Otv.

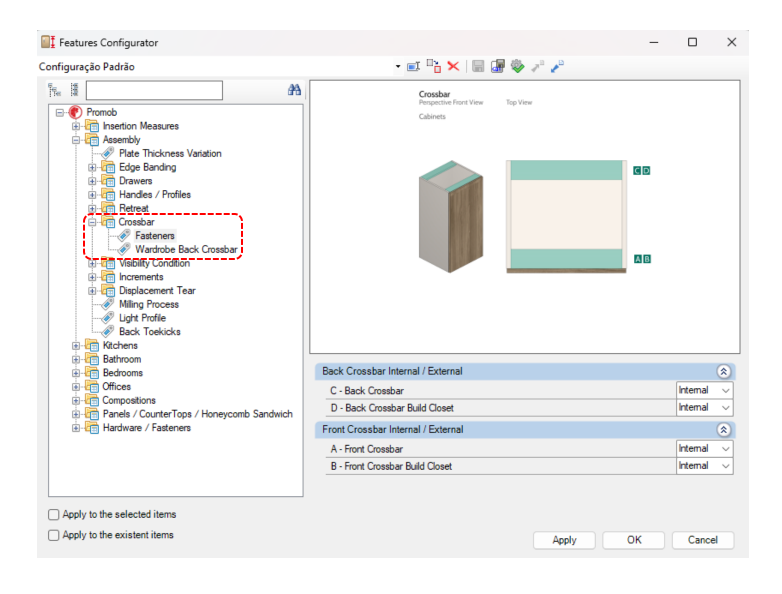
U.M.

Cou	Description	Cutting measure	measure	Qty.	U.M.
BAS0071A TOP0068A	Composed Panel Composed Panel	1510 x 30 x 510	1500 x 30 x 500 1500 x 15 x 500	<b>1</b> 0,75	UN M2
TOP0069A	Composed Panel		1500 x 15 x 500	0,75	M2
Cod	Description	Cutting measure	Measure	Qty.	U.M.
COM0017A	Composed Panel	1200 x 40 x 600	1200 x 40 x 600	0,72	M2
COM0006A	Composed Panel		1200 x 6,5 x 600	0,72	M2
COM0007A	Composed Panel		1200 x 6,5 x 600	0,72	M2
COM0008A	Composed Panel		569 x 15,5 x 27	0,0153	M2
COM0009A	Composed Panel		569 x 15,5 x 27	0,0153	M2
COM0010A	Composed Panel		1200 x 15,5 x 27	0,0324	M2
COM0011A	Composed Panel		1200 x 15,5 x 27	0,0324	M2
COM0012A	Composed Panel		1200 x 40 x 600	1	UN
COM0013A	Composed Panel		569 x 15,5 x 50	0,0284	M2
COM0014A	Composed Panel		569 x 15,5 x 50	0,0284	M2
COM0015A	Composed Panel		569 x 15,5 x 50	0,0284	M2
COM0016A	Composed Panel		569 x 15,5 x 50	0,0284	M2
	Edge Band PVC White		3640 x 54 x 1	3,64	M

ſ		Enterprise:				
1		Customer:	Project: Design			
1	Dromod studio	File: tmpB233.promob	Date: 19	Date: 19/10/2021	Page: 1/1	
		Title/Name: Assembled	Items Report			

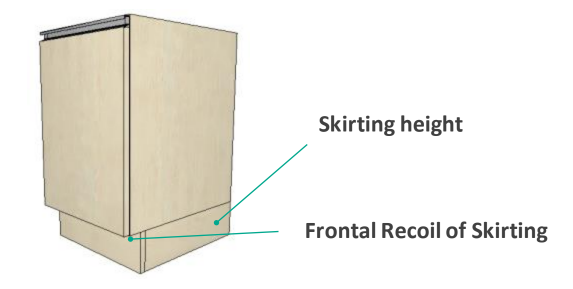
Code	Description	Measurements	Qty	UM	Where Used
CAB0054A	Cabinet 2 Full Door	600 x 720 x 550	1	UN	CAB0054A
BAC0012A	Back Panel	584 x 6 x 704	1	UN	
BOT0007A	Bottom Inferior	563 x 18 x 550	1	UN	
FRO0010A	Front Crossbar	563 x 18 x 100	1	UN	
SHE0053A	Internal Mobile Shelf 18mm	563 x 18 x 499,5	1	UN	
DO00027A	Panel Base Door Total Hinge	680 x 18 x 296,5	1	UN	
DO00047A	Panel Base Door Total Hinge	680 x 18 x 296,5	1	UN	
CRO0011A	Rear Crossbar	563 x 18 x 100	1	UN	
SID0008A	Side Panel Left	720 x 18 x 550	1	UN	
SID0009A	Side Panel Right	720 x 18 x 550	1	UN	

#### **Crossbars**

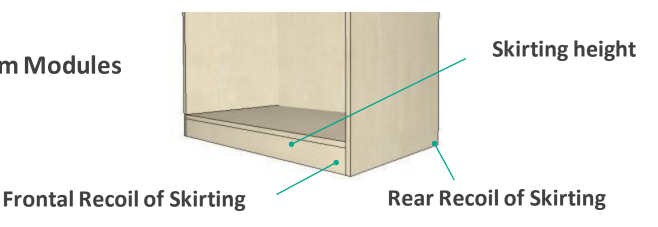


#### **Skirting**





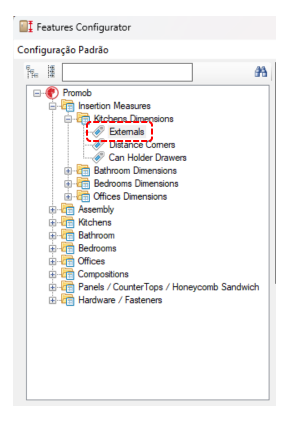


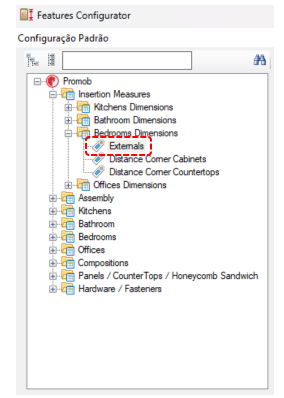


#### **Skirting**

### Kitchen Modules







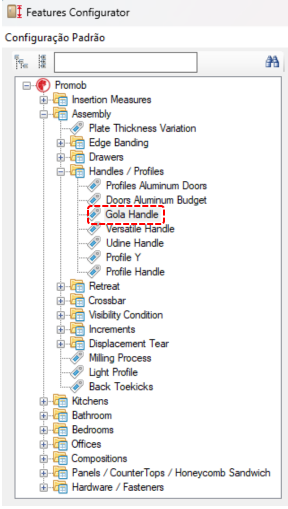
### **Bedroom Modules**





#### **Gola Handle**

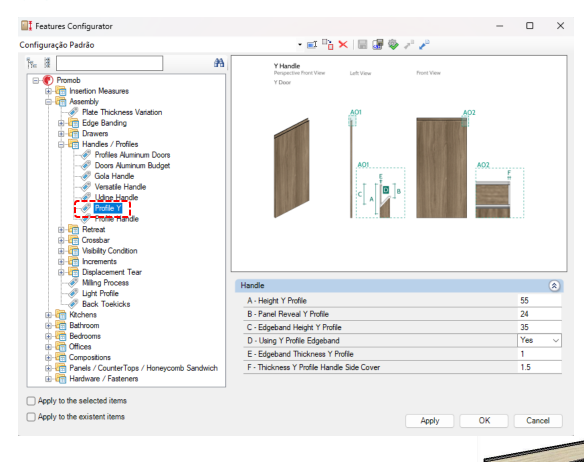




The height of the gola handle can be defined through the Features Configurator.



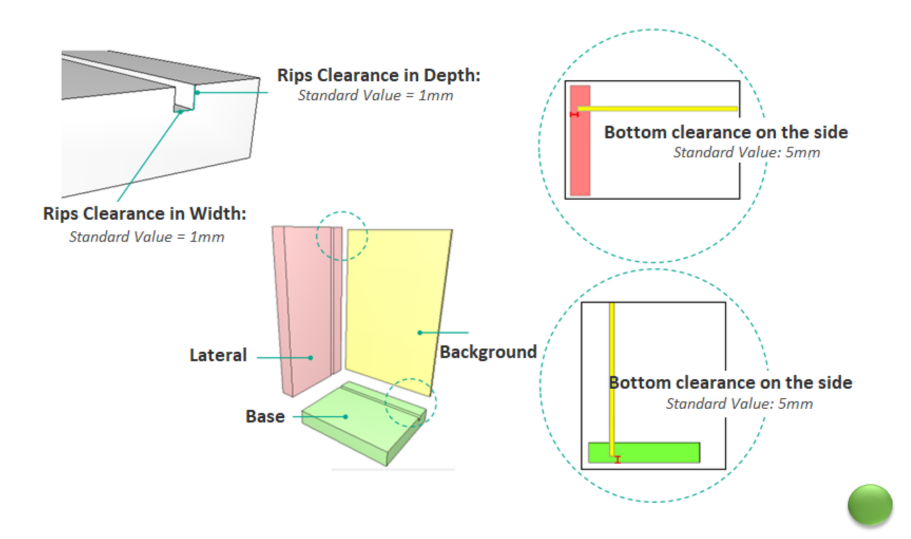
#### **Y Profile Handle**



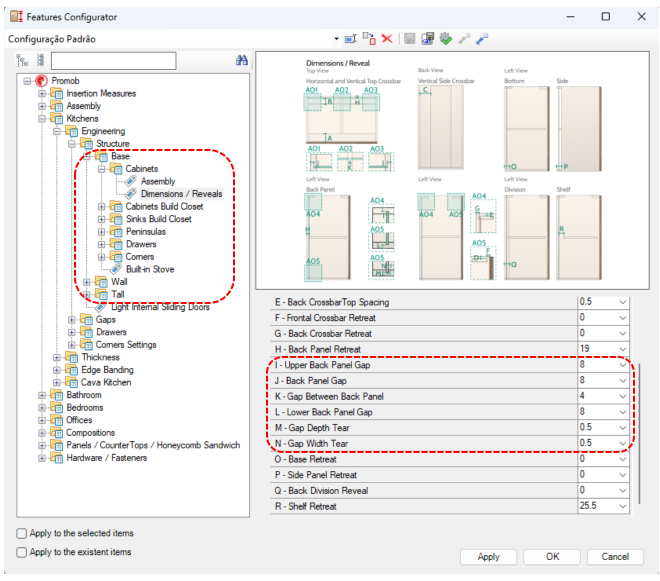
The settings of the Y profile handle can be configured using the **Features Configurator**.

### **Rips Definition**

Rips = Background Thickness + clearance

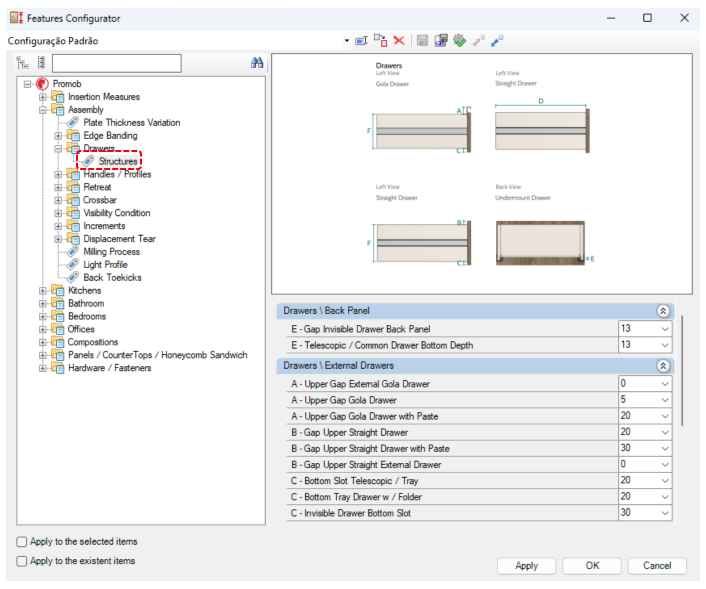


#### **Rips Definition**

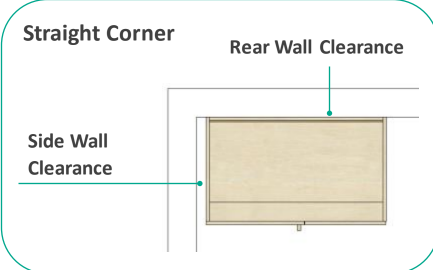


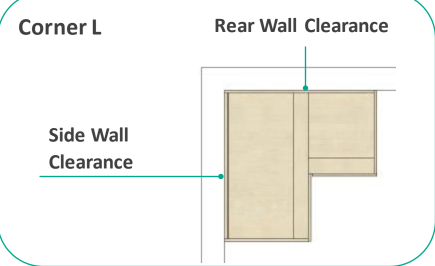
**Lines Definitions** 

#### **Drawers/Shoe Holder**

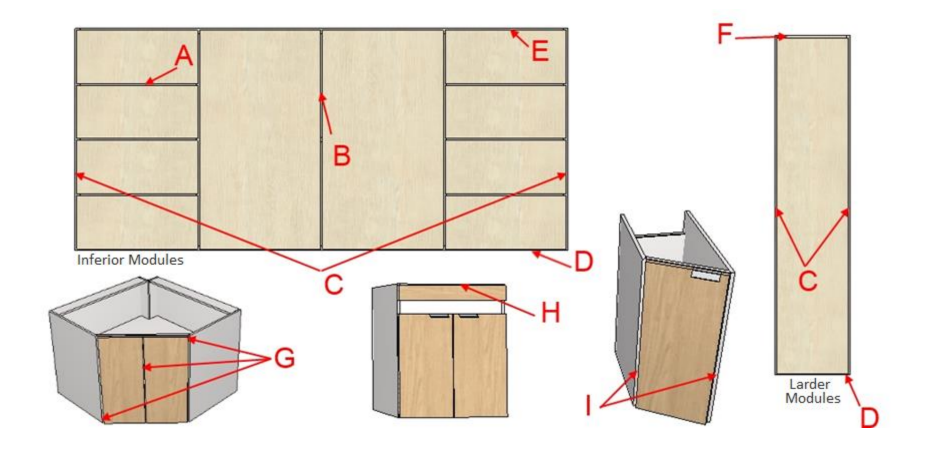


#### **Corner Removal**





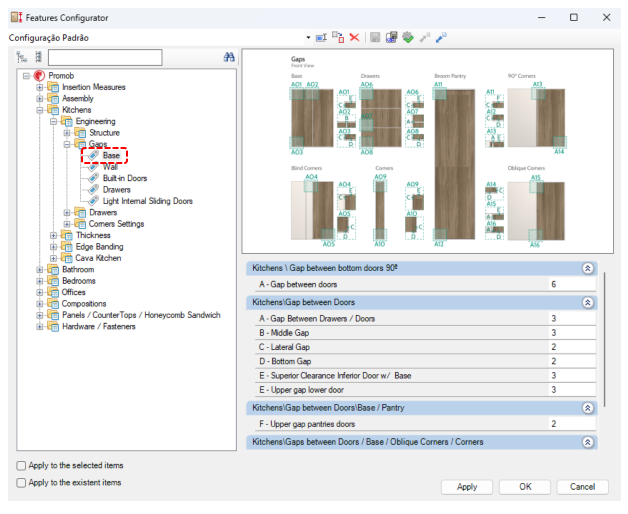
#### **Clearance Between Lower Doors and Larder Modules**



• Clearance configuration is performed through the **Features Configurator**.



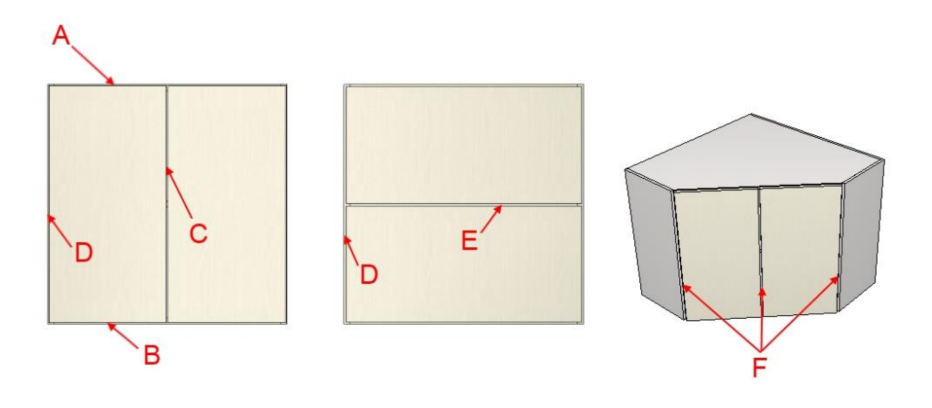
#### **Clearance Between Lower Doors and Larder Modules**



 The path shown above is the same for the other modulation lines (Bathrooms, Bedrooms and Offices).



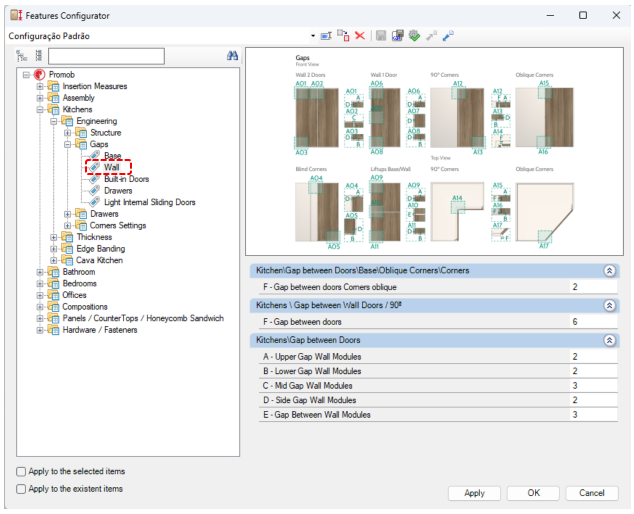
### **Clearance Between Superior Doors**



• Clearance configuration is performed through the **Features Configurator**.



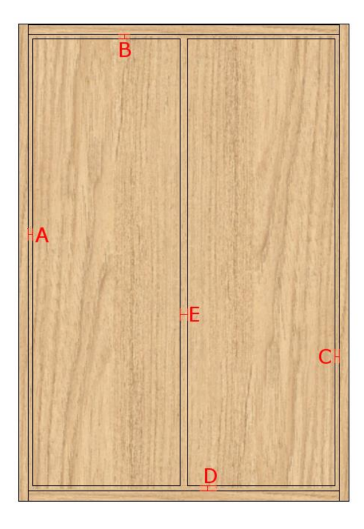
#### **Clearance Between Top Doors**



 The path shown above is the same for the other modulation lines (Bathrooms, Bedrooms and Offices).



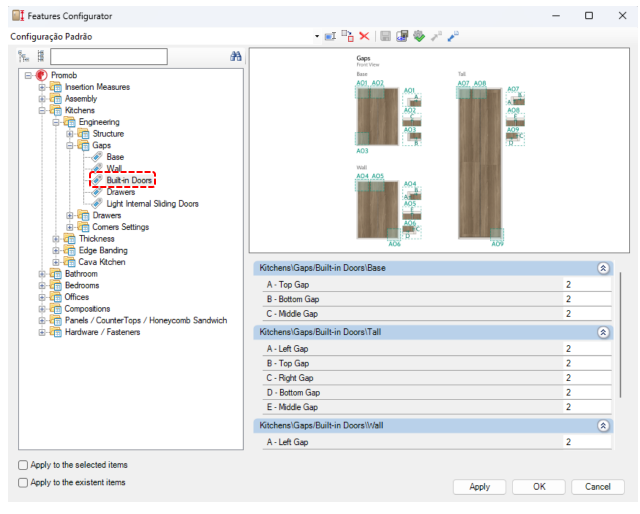
#### **Clearance Between Built-in Doors**



Clearance configuration is performed through the Features Configurator.



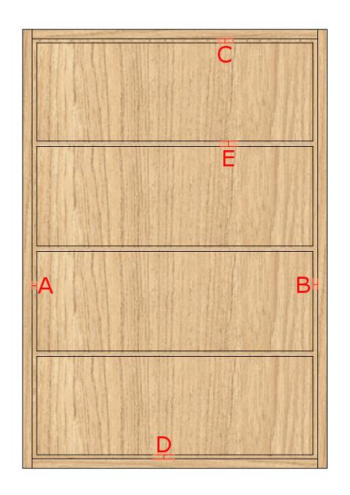
#### **Clearance Between Built-in Doors**



 The path shown above is the same for the other modulation lines (Bathrooms, Bedrooms and Offices).



#### **Clearance Between Built-in Drawers**

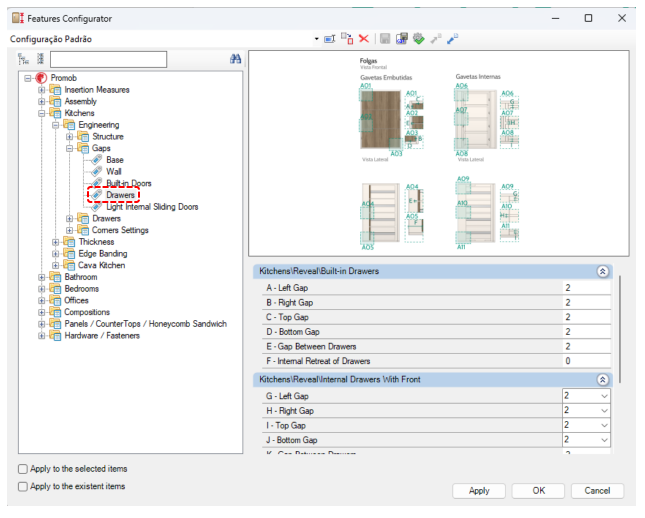




Clearance configuration is performed through the Features Configurator.



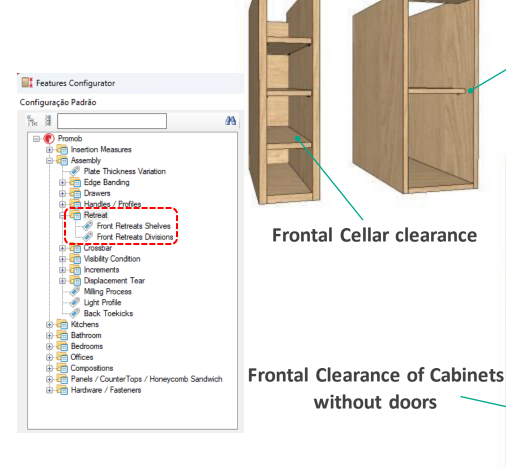
#### **Clearance Between Built-in Drawers**



 The path shown above is the same for the other modulation lines (Bathrooms, Bedrooms and Offices).

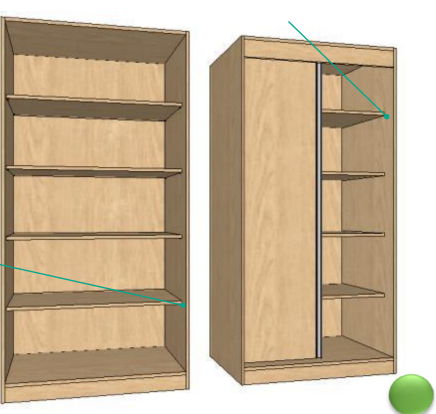


#### **Shelves**

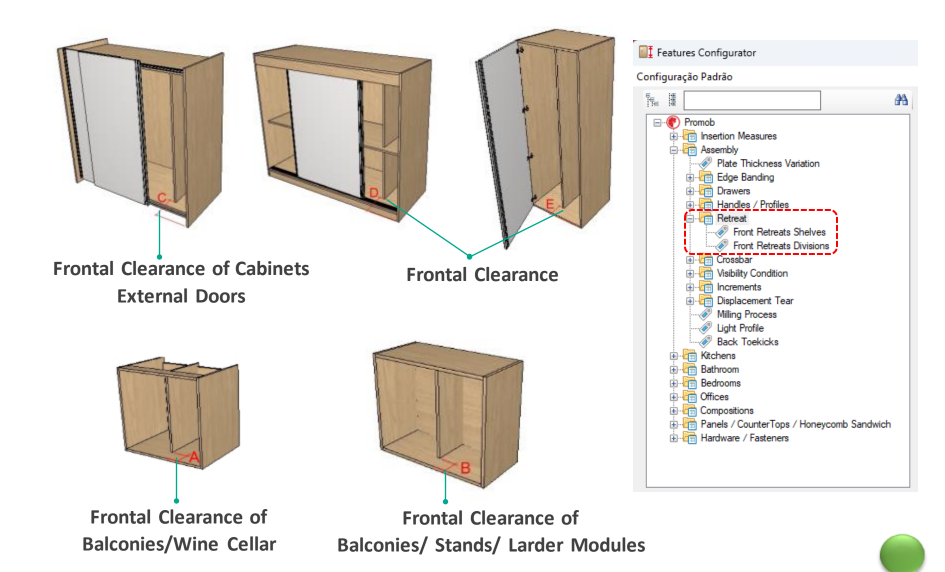


Frontal Clearance of Balconies / Stands/
Larder Modules

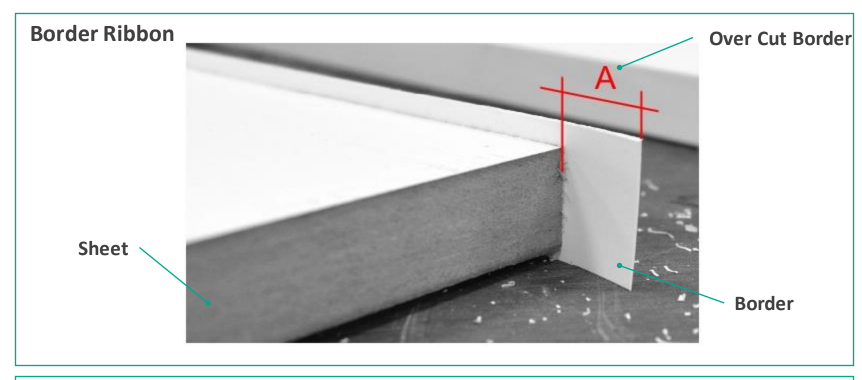
**Frontal Clearance of Cabinets with doors** 

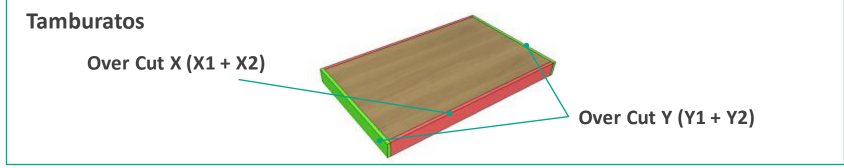


#### **Retreats Amounts**



#### **Over Cuts**

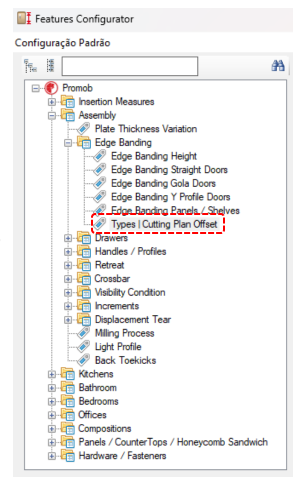


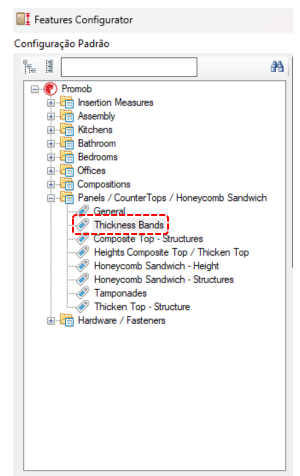


#### **Over Cuts**

Paths to editions of over cuts in the **Features Configurator.** 



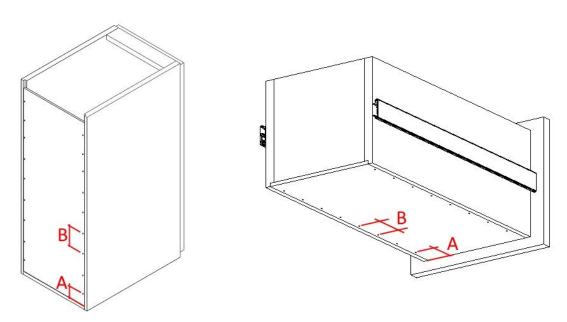






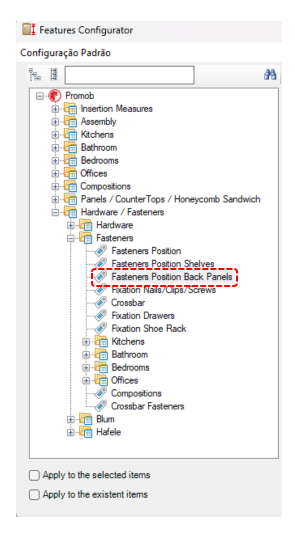
#### **Bottoms**

Clearance between holes used to attach the bottoms.



**B** (Distance between fasteners)

A (Distance from the first fastener)



Distances A and B can be defined using the **Features Configurator.** 



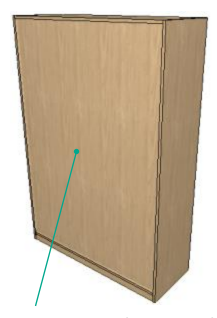
#### **Bottoms**

Bottom Veins Direction



Bottom with horizontal veins

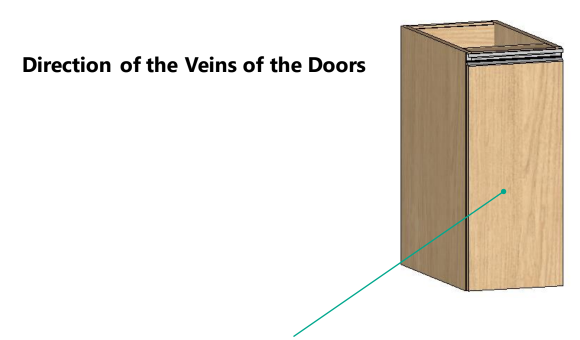
- **Kitchens:** inferiors, superiors and islands.
- Bathrooms: inferiors and superiors.
- Bedrooms: stands and created modules.
- Offices: inferiors and superiors (Closets Builder).



Bottom with vertical veins

- **Kitchens:** larder modules, towers and angles.
- Bedrooms: cabinets (Closets Builder) corners and angles.
- Offices: cabinets (Closets Builder).

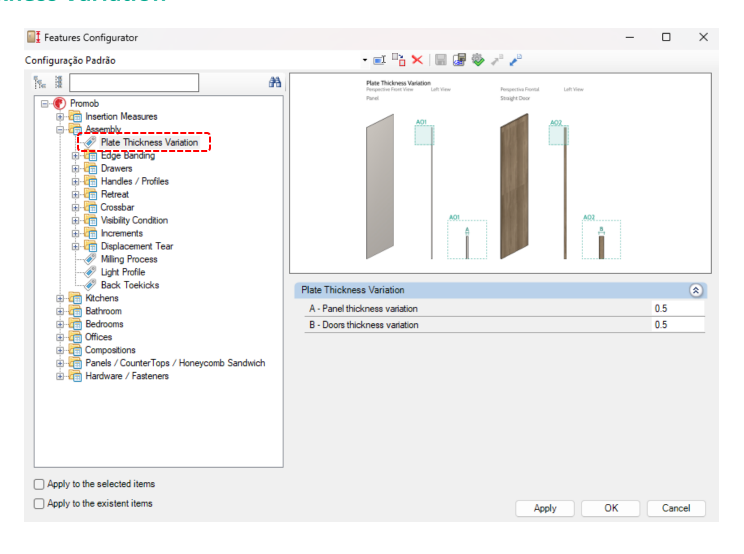
#### **Doors**



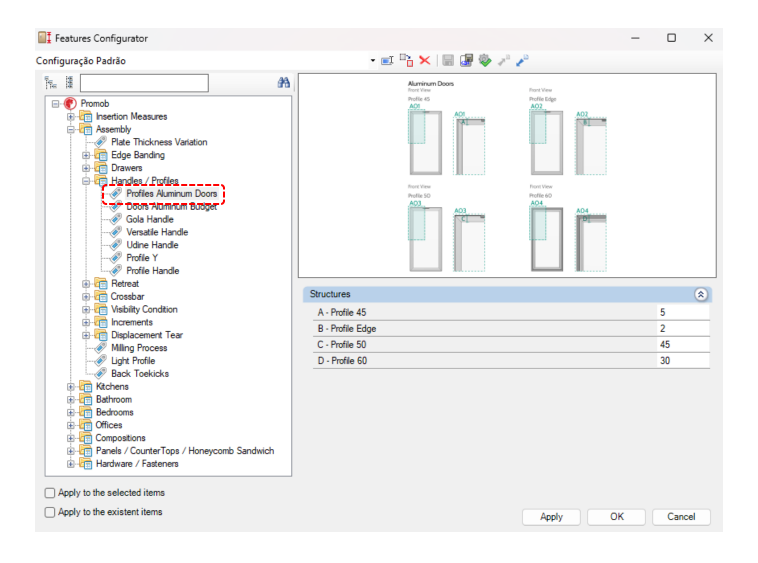
#### Doors with Vertical Veins:

- **Kitchens**: lower, upper, islands, larders, towers and corners.
- **Bathrooms:** lower and upper.
- **Bedrooms**: upper, countertop, bedside tables, corners and cupboards (**Closet Builder**).
- Office: closets (Closet Builder).

#### **Thickness Variation**



#### **Profile Aluminium**





A 2020 Company