## **Product Guide Maker**



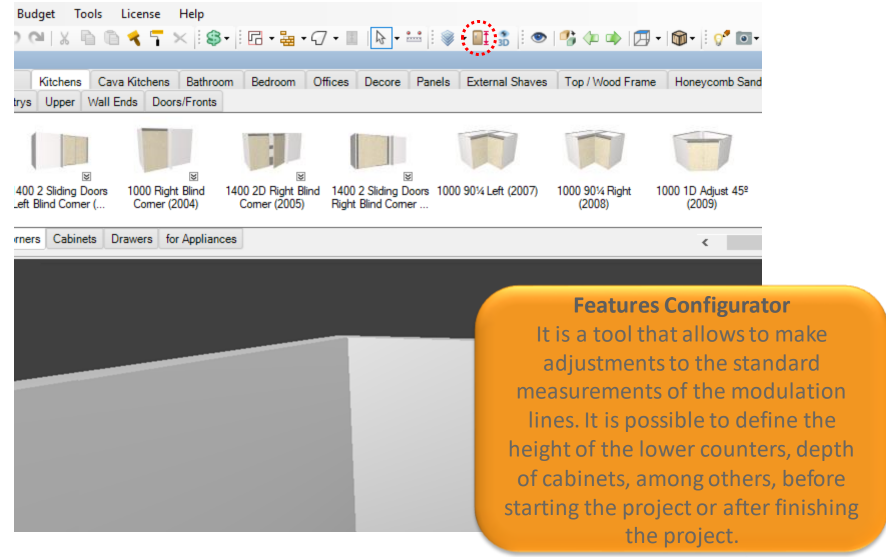
## Index

- Maker
- Product Composition
- Introduction
- Library General Characteristics
- Hardware
- Kitchen Line
- Closets Line
- Blum
- Panels
- Compositions
- Partners
- Budget
- Plugins
- Technical Specifications



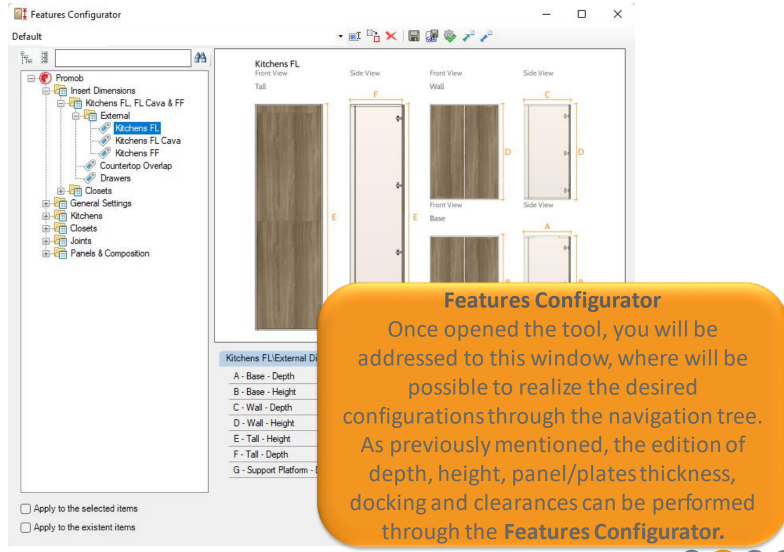
## Maker

#### **Utilization tips:**



## Maker

#### **Utilization tips:**



#### Maker

• Solutions for furniture sales (project) and production. Composed of a standard modulation providing a constructive model resulting in better market practices.

#### **Project**

The designer creates the project and send it to the factory for production;

## Product Information

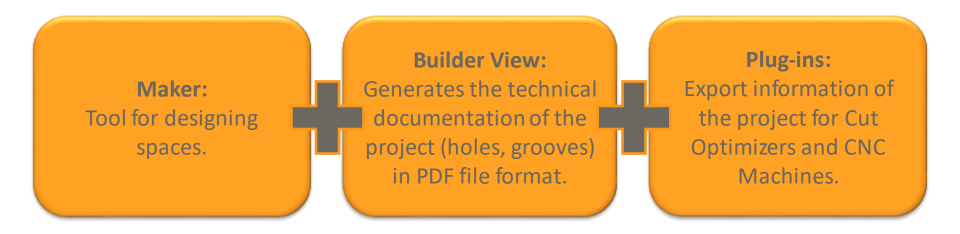
Maker Plug-ins generate information to produce the modules contained in the project;

#### **Fabrication**

With the information generated on the second step is possible to integrate with Cut Optimizers and CNC Machines.



## **Product Composition**



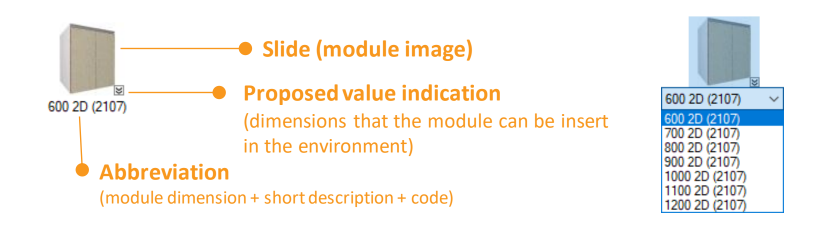
## Introduction

Basic understandings needed to use the options and features available on Maker



### **Modules Distribution**



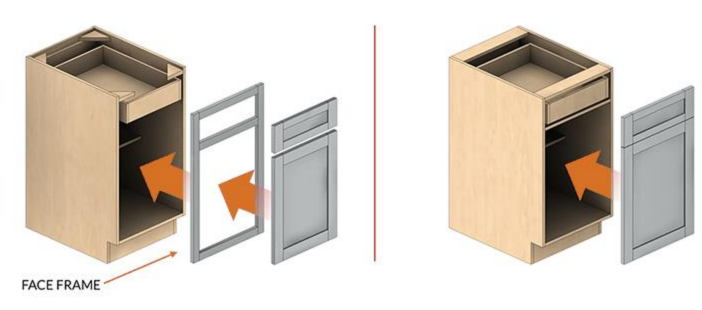




## **Face Frame/Frameless**

Maker's catalog content offers two types of construction models:

Face Frame Module Frameless Module



The difference is the addition of a solid wood face frame between the door and cabinet box of the Face Framed cabinet.

The face frame is constructed of horizontal members called rails, and vertical supports called stiles. The combination of wood grain directions in the face frame helps to reinforce the horizontal strength of the cabinet at the front opening.

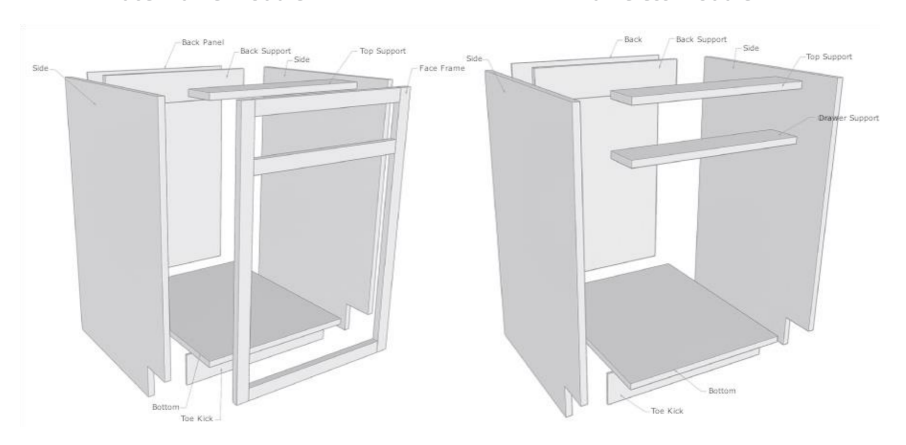
As another perk, the addition of a face frame minimizes an alignment issue known as *racking*, where the cabinet box is easily tilted out-of-square.



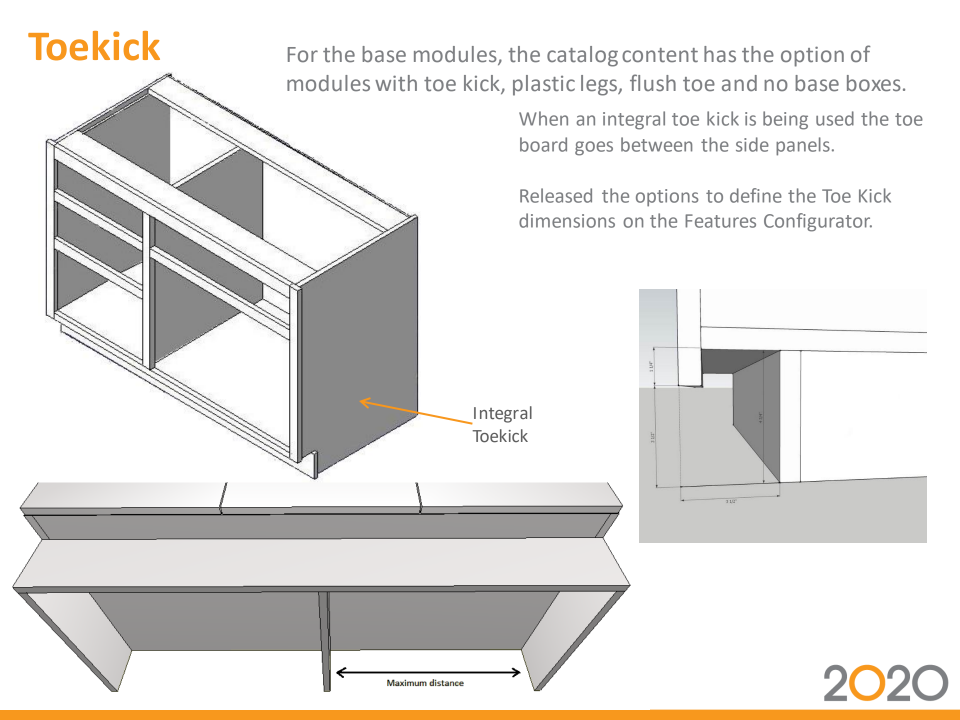
## **Face Frame/Frameless**

#### Face Frame Module

#### Frameless Module

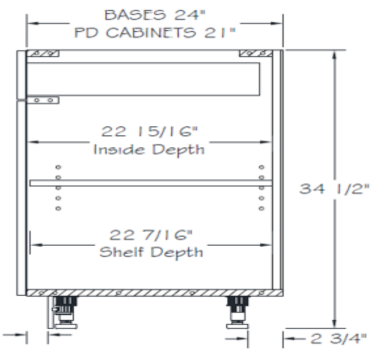






## **Plastic Legs**

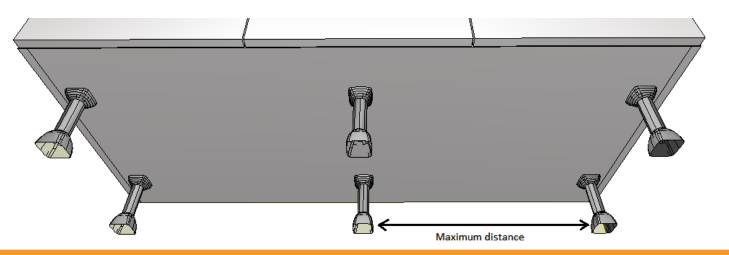
For base modules, the catalog content has the option of modules with toe kick or plastic legs boxes.



The plastic legs are screwed in the bottom. This option will be inserted directly with the box option made on the Features Configurator.



Adjusts from 3.8"to5.7"





## **Dimensions**

#### **Base Cabinets**

 Intermediate dimensions apart from those presented can be used by the user.

|              | Width | High                             | Depth |
|--------------|-------|----------------------------------|-------|
| 1 Door       | 9"    | 34 <sup>1</sup> / <sub>2</sub> " | 12"   |
|              | 12"   | 36"                              | 15"   |
|              | 15"   | 40 <sup>1</sup> / <sub>2</sub> " | 18"   |
|              | 18"   |                                  | 24"   |
|              | 21"   |                                  |       |
| 1 or 2 Doors | 24"   |                                  |       |
| 2 Doors      | 27"   |                                  |       |
|              | 30"   |                                  |       |
|              | 33"   |                                  |       |
|              | 36"   |                                  |       |
|              | 39"   |                                  |       |
|              | 42"   |                                  |       |



## **Dimensions**

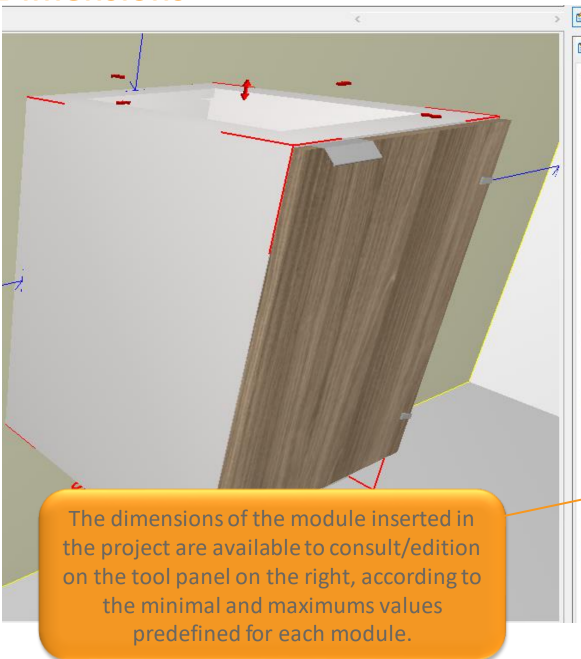
#### **Wall Cabinets**

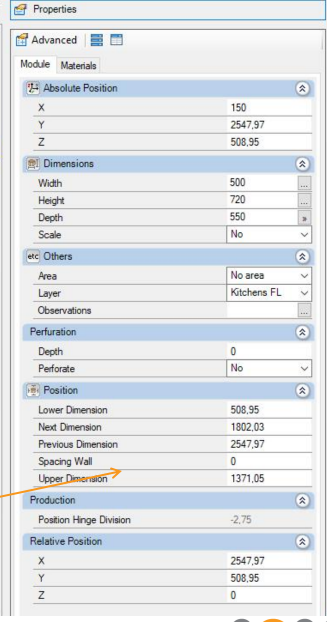
 Intermediate dimensions apart from those presented can be used by the user.

|              | Width | High | Depth |
|--------------|-------|------|-------|
| 1 Door       | 9"    | 12"  | 12"   |
|              | 12"   | 15"  | 15"   |
|              | 15"   | 18"  | 18"   |
|              | 18"   | 21"  | 24"   |
|              | 21"   | 24"  |       |
| 1 or 2 Doors | 24"   | 30"  |       |
| 2 Doors      | 27"   | 36"  |       |
|              | 30"   | 39"  |       |
|              | 33"   | 42"  |       |
|              | 36"   |      |       |
|              | 39"   |      |       |
|              | 42"   |      |       |



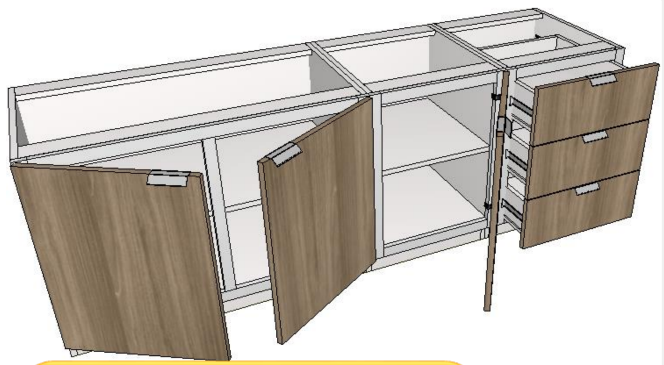
#### **Dimensions**



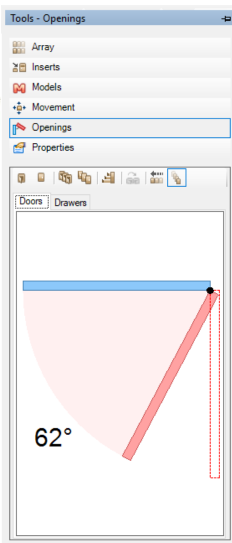




## **Openings**



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.





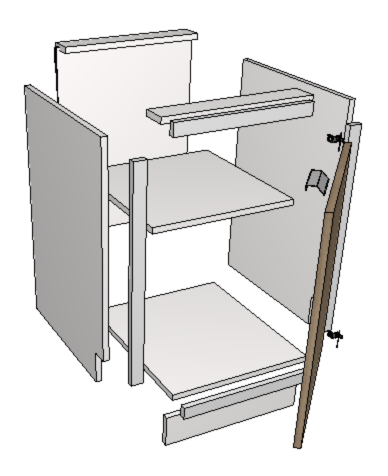
## **Openings Inversion**



With the module closed, double click the door that you want to invert and press the letter I on the keyboard, or right click the selected door and select mirror.



## **Explode Modules**



Facilitates the visualization of the module composition.

#### **To Explode**

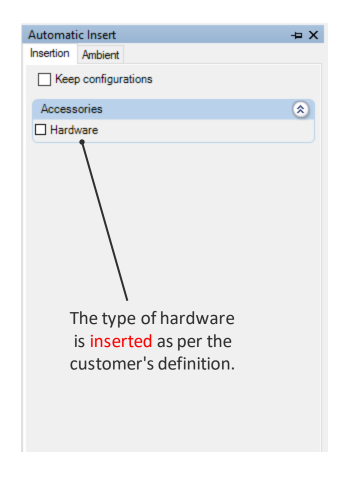
Right click the module and select the option *Explode*.

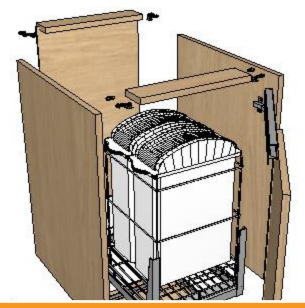
#### To undo the explosion

Right click the module and select *Undo Explode.* 



## **Visualize Accessories**





On the **Automatic Insertion** tab, the fittings can be inserted to visualization on the project, although, is good to remember that this insertion make the project slower in function of the quantity of details.

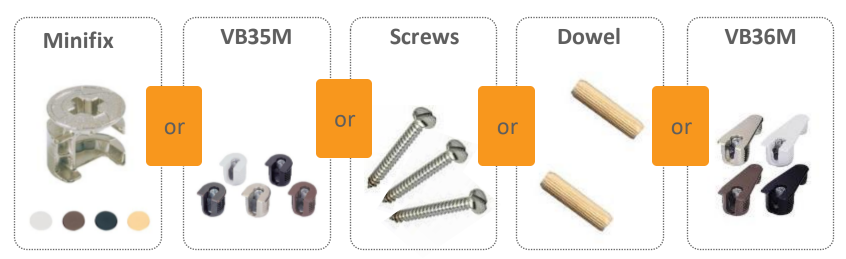
The definition of holes or positioning of the accessories on the module do not depend of this insertion.



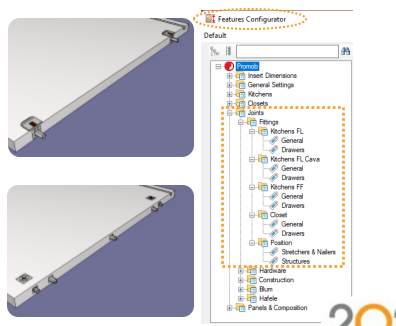
# General Characteristics of Catalog Content



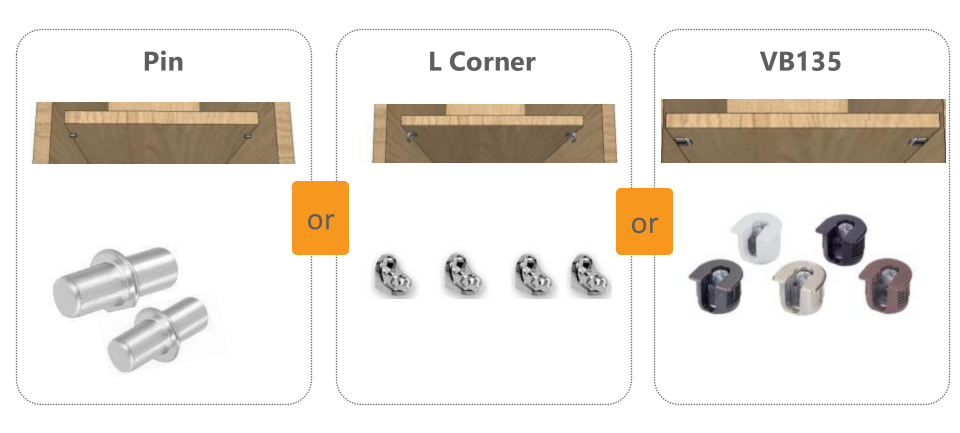
## **Available Hardware for Fastening Boxes and Drawers**



- 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 Maker, and may be different from each other.



## **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).

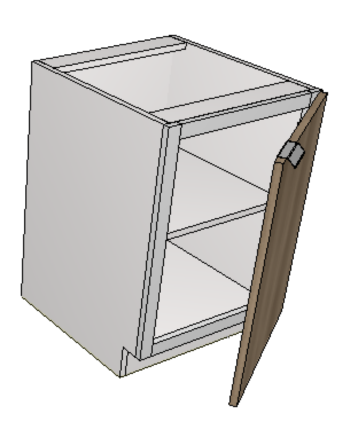
(Path in the Features Configurator, same as in the previous slide.)



## **Modules Component Thickness**

#### **Components from modules box:**

- ✓ Sides
- ✓ Bottom
- ✓ Shelf
- ✓ Crossbars
- ✓ Doors
- ✓ Nailers
- √ Strechers
- √ Back Panel
- Thicknesses will be defined by components and applied to all module housing with kitchen doors and closets, may vary from one line to another.





**Slab Door** 



Shaker



**5 Piece Raised Panel** 



**5 Piece Raised Panel** 





**5 Piece Raised Panel** 



**5 Piece Recessed Panel** 



**5 Piece Recessed Panel** 



**5 Piece Recessed Panel** 



<sup>\*</sup> Door Properties on Feature Configuration (available on page 30)

Miter Frame Flat Panel







Miter Frame Flat Panel Miter Frame Raised Panel Miter Frame Raised Panel



<sup>\*</sup> Door Properties on Feature Configuration (available on page 30)

**Frame Only** 



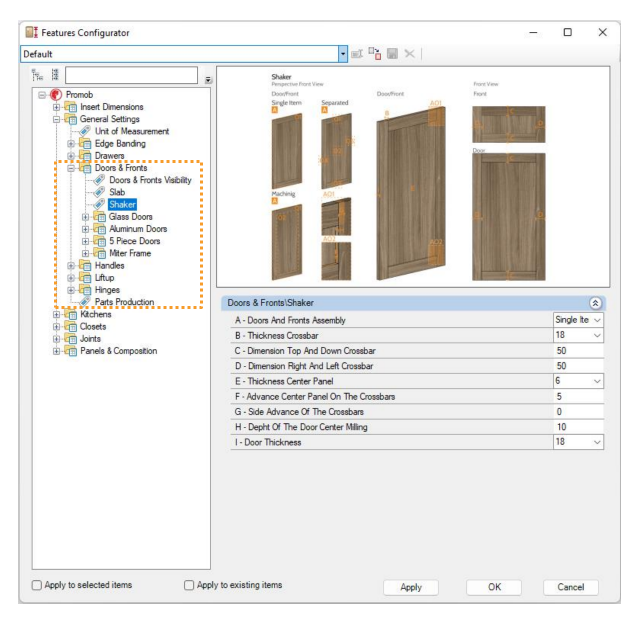
**Glass Door** 





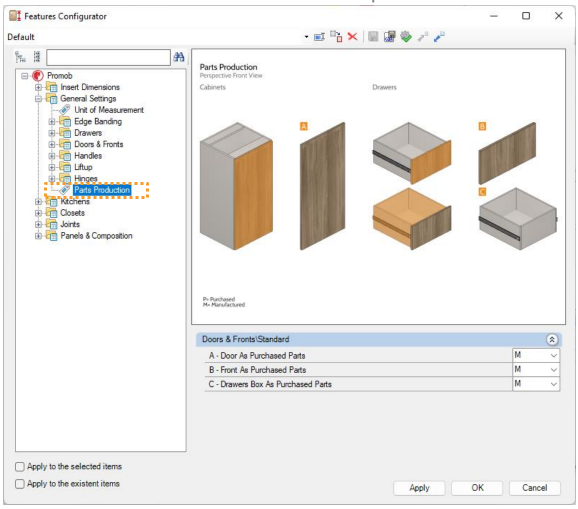
**Profile Edge Profile 45 Profile 45 Gola** Profile 50







Defines if Doors, Fronts and Drawer Box will be precified as purchased items or precified and manufactured as parts.





## **Ending Panels**

#### **Standard**

Slab







**5 Piece Raised Panel** 

D5PRAP1





D5PRAP3





<sup>\*</sup> Panel Properties on Feature Configuration (available on page 30)

## **Ending Panels**

#### **5 Piece Recessend Panel**

D5PREP1



D5PREP2



D5PREP3



**Miter Frame Flat Panel** 

**DMFFP1** 



**DMFFP2** 





<sup>\*</sup> Panel Properties on Feature Configuration (available on page 30)

## **Ending Panels**

#### **Miter Frame Raised Panel**

DMFRP1



**DMFRP2** 

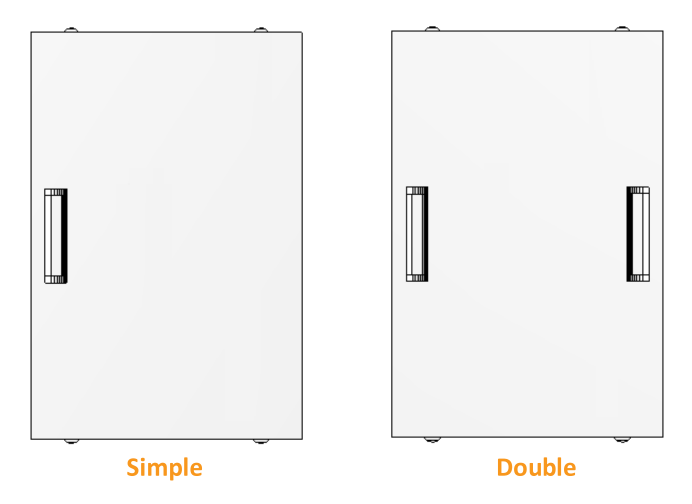




## **Handles**



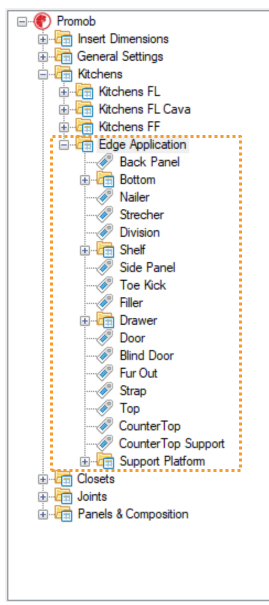
## **Handles**



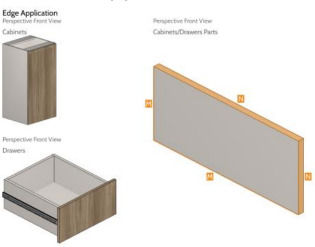
- For sliding doors, are available the Single model (one handle) and the Double model (handle on both sides);
- These options can be selected by the Models tab.



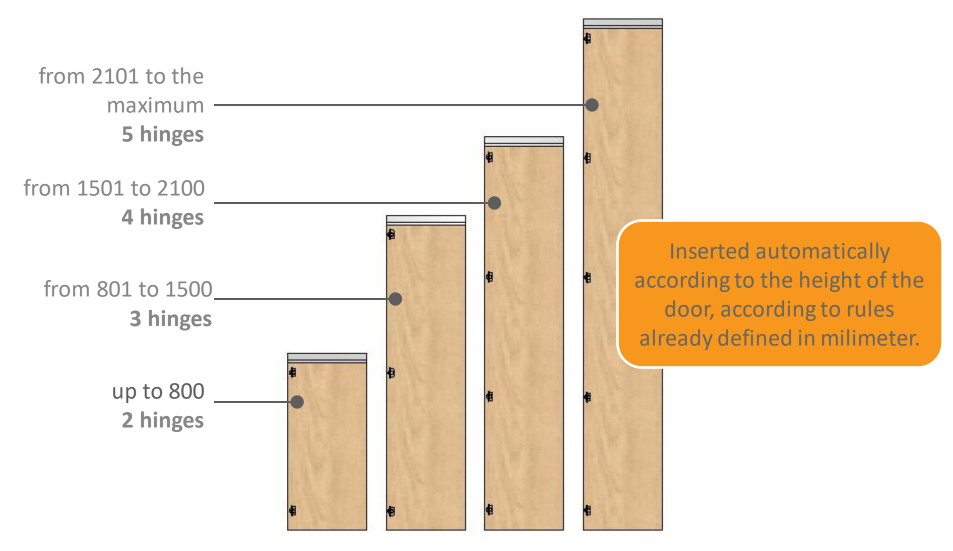
### **Edgeband**



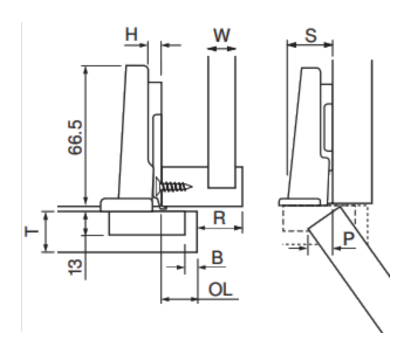
Can be defined which edges will have edgeband applied.



- The thickness and height values for the edgeband can be defined throughout the **Features Configurator.**
- The type of the edgebands can be defined throughout the **Features Configurator.**
- Different types and thicknesses can be defined for doors and module composition.
- The edgeband application is defined for each composition of each line throughout the Features Configurator.







B= Boring distance
H= Plate height
OL= Door overlay
P= Door protrusion
R= Reveal
S= Side arm protrusion
T= Door thickness
W= Side panel width
FD= Fixed distance

**Fixed distance (FD):** The distance that the cup overlays the cabinet side panel when a hinge is attached to a 0 mm mounting plate.

This is used to calculate hinge overlay with the formula **X+B minus H = OL** (Fixed distance + boring distance minus plate height = overlay)

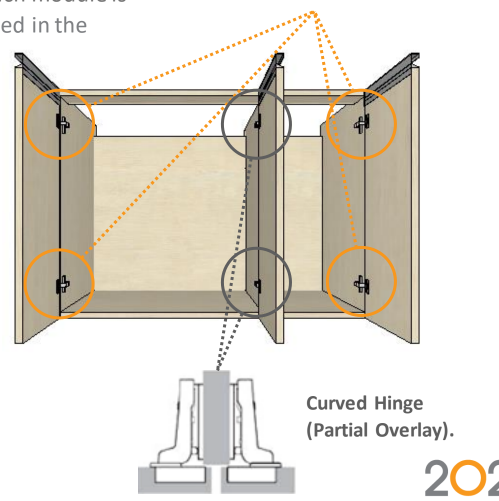
| 15   | <sup>19</sup> / <sub>32</sub> | .594 |
|------|-------------------------------|------|
| 16   | 5/8                           | .625 |
| 17   | <sup>21</sup> / <sub>32</sub> | .656 |
| 17.5 | <sup>11</sup> / <sub>16</sub> | .688 |
| 18   | <sup>23</sup> / <sub>32</sub> | .719 |
| 19   | 3/4                           | .75  |
| 20   | <sup>25</sup> / <sub>32</sub> | .781 |
| 20.5 | <sup>13</sup> / <sub>16</sub> | .813 |
| 21   | <sup>27</sup> / <sub>32</sub> | .844 |
| 22   | 7/8                           | .875 |
| 23   | <sup>29</sup> / <sub>32</sub> | .906 |
| 24   | <sup>15</sup> / <sub>16</sub> | .938 |
| 24.5 | 31/32                         | .969 |
| 25.4 | 1                             | 1    |
|      |                               |      |



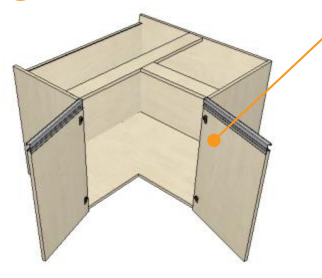
 Hinges are budgeted like a complete kit, where they are considered: chock and screws.

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

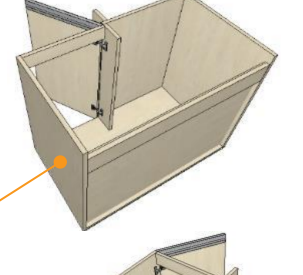


Straight Hinge (Total Overlay)



#### Corner L:

165° Opening - Shim 0mm (Height)



### **Straight Corner**:

Super Curved Hinge/Straight Hinge



### **Drawer Runners**

Ball Bearing



Epoxy



Undermount



False Drawer



Metabox System





rear support for the drawer runner. These options must be created in the Maker catalog content to support Face Framed Cabinets. These Items have to generate a code for pricing and purchased list.



### Slides



- The dimension variates according to the drawer depth (from 250 to 600mm with an increase of 50mm).
- Generate drill marking information (hole depth minimum 1mm) to be exported to the CNC.
- Sliders budget as kit: slider + screws.

### **Accessories**



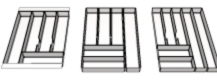






Spice container/bottles

Towel racks



Cutlery Tray (3 models)



Broom Holder



Ironing Board

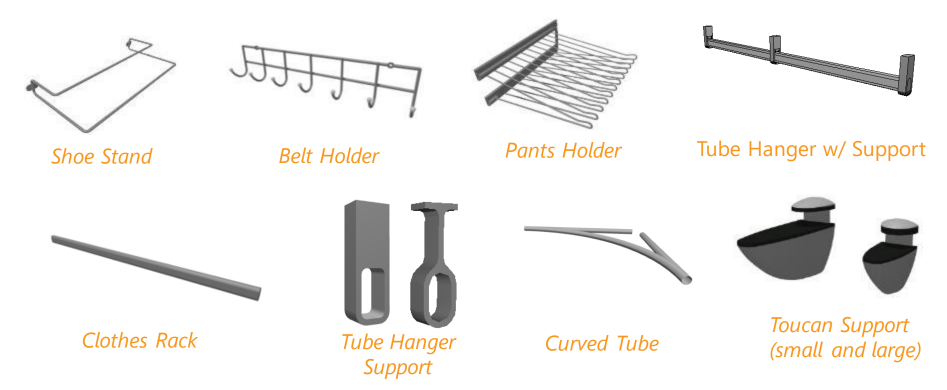


Light Profile

- The accessories are already attached to the modules and do not generate drilling information, except for the Light Profile.
- The dimensions can be resized through the properties panel.
- The prices of these products should be informed so that they can be budgeted.



### **Accessories**

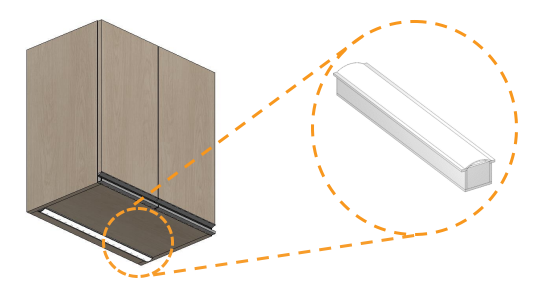


- The accessories are already attached to the modules and do not generate drilling information.
- The dimensions can be resized through the properties panel.
- The prices of these products should be informed so that they can be budgeted.



### **Accessories**

#### **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.

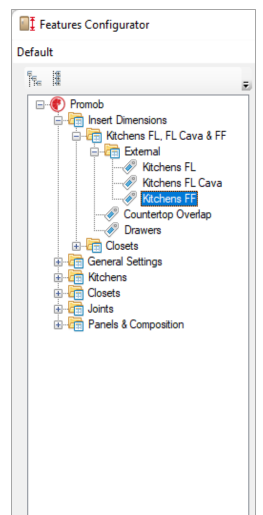


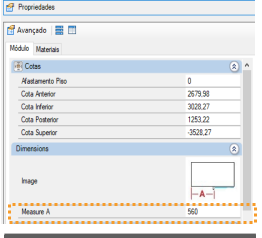
# Kitchens FF

### **Base – Blind Corners Right/Left**

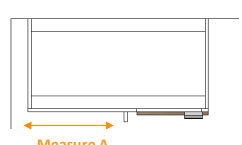


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set through the Features Configurator.
- The module has no internal stop rail. Thus, in this module a super curved hinge is used.





| External Dimensions |         |                                  |
|---------------------|---------|----------------------------------|
|                     | Minimum | Maximum                          |
| Width               | 24"     | 55 <sup>1</sup> / <sub>8</sub> " |
| Height              | 6"      | $108^{1}/_{4}$ "                 |
| Depht               | 6"      | $72^{13}/_{16}$ "                |
|                     |         |                                  |



Measure A



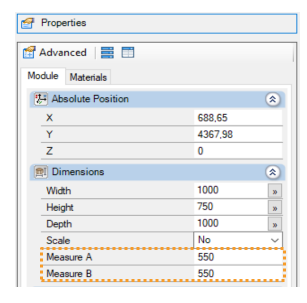
#### Base - Corners 90°

#### Left Right





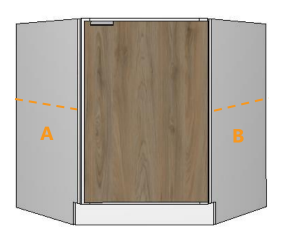
- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the **Features Configurator** is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**



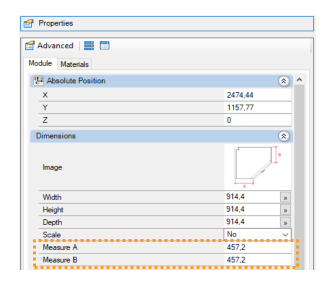
| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 30"     | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Oblique Corners**



- The values of measurements A can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the angle drawing).



| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 30"     | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Cabinets**



**Cabinet 1 Full Door** 

| External Dimensions |       |     |                                    |
|---------------------|-------|-----|------------------------------------|
|                     | Minir | num | Maximum                            |
| Width               | 9'    | 1   | 24"                                |
| Height              | 6'    | 1   | 108 1/4"                           |
| Depht               | 6'    | 1   | 72 <sup>13</sup> / <sub>16</sub> " |



**Cabinet 2 Full Door** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Cabinets**



1 Door + 1 Drawer

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



2 Door + 2 Drawer

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 46"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Cabinets**



2 Door + 1 Full Drawer

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



**Opened 2 Full Doors** 

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 46"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



### **Base – Cabinets w/ Drawers**



1 Drawer



2 Drawers



3 Drawers

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 46 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



### **Base – Cabinets w/ Drawers**







**5** Drawers

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 46 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



### **Base – Cabinets w/ Drawers**



**Pull Out Can Storage** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



### Base – Cabinets w/ Sink



Sink 1 Door

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



Sink 2 Doors

| External Dimensions |    |        |                                    |
|---------------------|----|--------|------------------------------------|
|                     | Mi | inimum | Maximum                            |
| Width               |    | 24"    | 46"                                |
| Height              |    | 6"     | 108 1/4"                           |
| Depht               |    | 6"     | 72 <sup>13</sup> / <sub>16</sub> " |



### Base - Cabinets w/ Sink



**Sink Opened 2Full Doors** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |





1 Full Door

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



**2 Full Doors** 

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 46"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |





Opened 2 Full Door

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |





1 Door + 1 Drawer

| External Dimensions |    |                                    |
|---------------------|----|------------------------------------|
| Minimum Maximum     |    |                                    |
| Width               | 9" | 24"                                |
| Height              | 6" | 108 1/4"                           |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



2 Doors + 2 Drawers

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 46"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



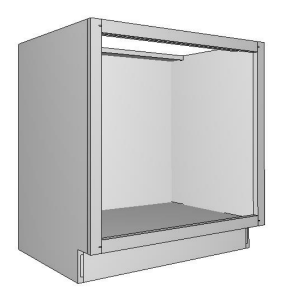


2 Door + 1 Full Drawer

| External Dimensions |         |                                   |
|---------------------|---------|-----------------------------------|
|                     | Minimum | Maximum                           |
| Width               | 24"     | 46"                               |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> " |
| Depht               | 6"      | 72 13/16"                         |

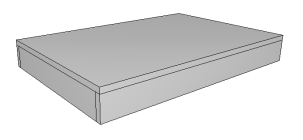


#### **Base – Electros**



**Oven Cabinet** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |

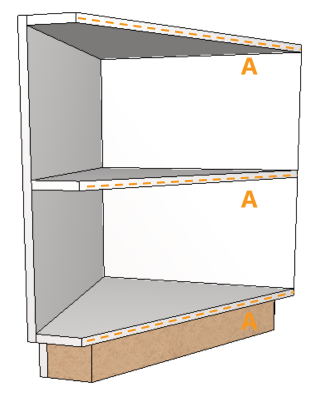


**Support Platform** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 42 1/16"                           |
| Height              | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |

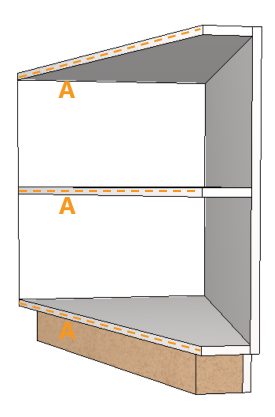


#### Base - Ends

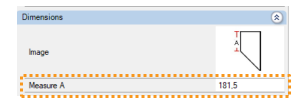


**Diagonal Left** 

| External Dimensions |    |                                    |
|---------------------|----|------------------------------------|
| Minimum Maximum     |    |                                    |
| Width               | 6" | 24"                                |
| Height              | 6" | 108 1/4"                           |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |

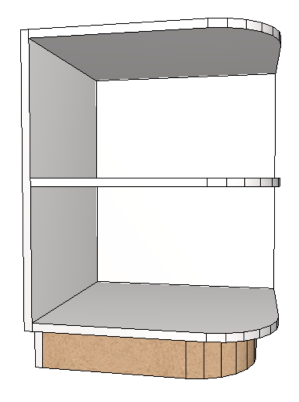


**Diagonal Right** 

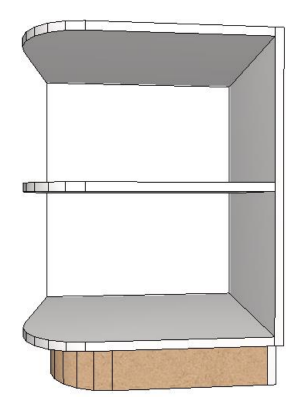




#### Base – Ends



**Radius Left** 



**Radius Right** 

| External Dimensions |    |                                    |
|---------------------|----|------------------------------------|
| Minimum Maximum     |    |                                    |
| Width               | 6" | 24"                                |
| Height              | 6" | 108 1/4"                           |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



**Tall** 



**Broom/Pantry 1 Door** 

| External Dimensions |                                    |                                    |
|---------------------|------------------------------------|------------------------------------|
|                     | Minimum                            | Maximum                            |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 30"                                |
| Height              | 6"                                 | 108 1/4"                           |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |



**Broom/Pantry 2 Doors** 

| External Dimensions |                    |                                    |   |
|---------------------|--------------------|------------------------------------|---|
|                     | Minim              | num Maximun                        | n |
| Width               | 11 <sup>15</sup> / | / <sub>16</sub> " 36"              |   |
| Height              | 6"                 | 108 1/4"                           |   |
| Depht               | 6"                 | 72 <sup>13</sup> / <sub>16</sub> ' | ' |

#### **Tall**



**Broom/Pantry Opened** 

| External Dimensions |                                    |                                    |
|---------------------|------------------------------------|------------------------------------|
|                     | Minimum                            | Maximum                            |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |
| Height              | 6"                                 | 108 1/4"                           |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |



#### Tall – Electros





Micro/Oven

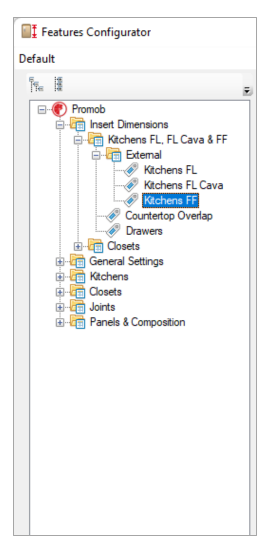
| External Dimensions |                                    |                                    |
|---------------------|------------------------------------|------------------------------------|
|                     | Minimum                            | Maximum                            |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |
| Height              | 6"                                 | 108 1/4"                           |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |

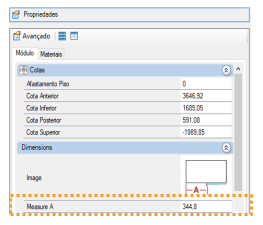


### Wall - Blind Corners Right/Left

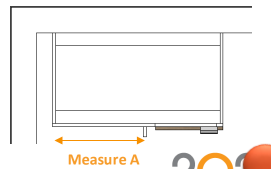


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set through the **Features Configurator.**
- The module has an internal stop rail that can be configured throughout the Features Configurator. Thus, in this module a super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

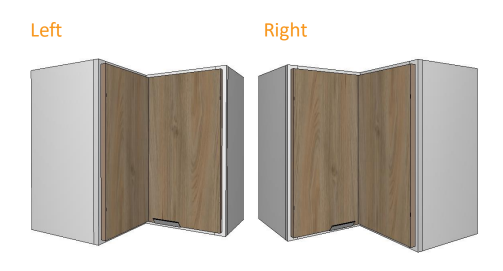




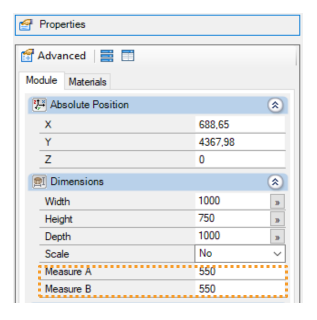
| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 42"                                |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall – Corners 90°



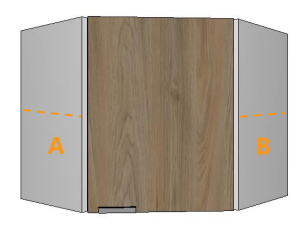
- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut
   Optimizer as an entirely piece, without the L drawing).
- Throughout the Features Configurator is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**



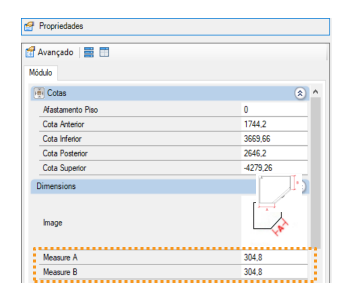
| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 36"                                |  |
| Height              | 6"  | 108 <sup>1</sup> / <sub>4</sub> "  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



### Wall – Oblique Corners



- The values of measurements A/B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the angle drawing).



| External Dimensions |     |                                    |
|---------------------|-----|------------------------------------|
| Minimum Maximum     |     |                                    |
| Width               | 24" | 36"                                |
| Height              | 6"  | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall – Cabinets



1 Door

| External Dimensions |    |                                    |
|---------------------|----|------------------------------------|
| Minimum Maximum     |    |                                    |
| Width               | 9" | 24"                                |
| Height              | 6" | 108 1/4"                           |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



2 Doors

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 41 15/16"                          |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall – Cabinets



**Opened 2 Doors** 

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 24"     | 41 <sup>15</sup> / <sub>16</sub> " |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |



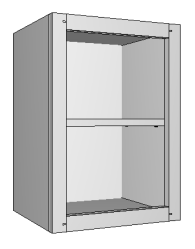
#### Wall – Cabinets





| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 46 <sup>15</sup> / <sub>16</sub> " |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

**Liftup HK** 



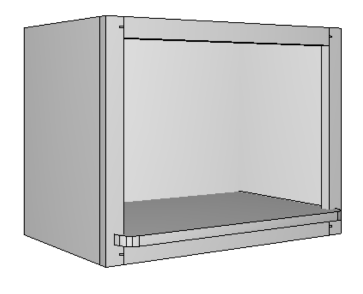
**Liftup HK-S** 

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 9"      | 24"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |

**Door-Open** 



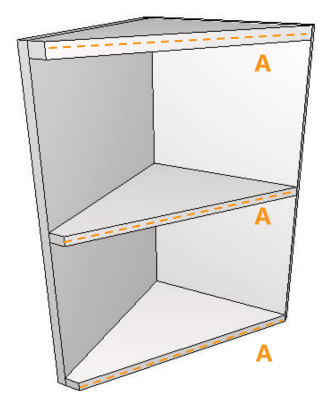
#### Wall - Electros



| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 24"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |
|                     | ·       |                                    |  |

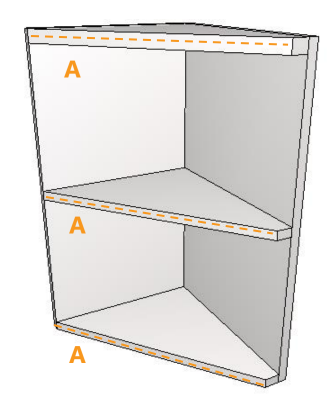
Micro

#### Wall – Ends

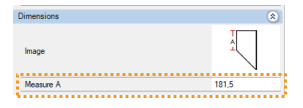


**Diagonal Left** 

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 6" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |

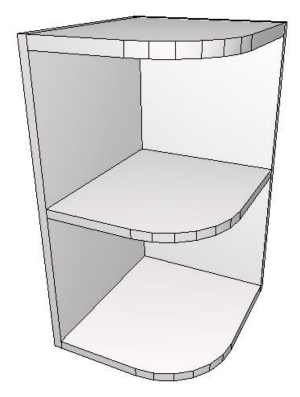


**Diagonal Right** 

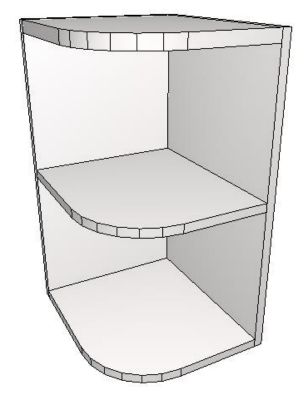




#### Wall - Ends



**Radius Left** 

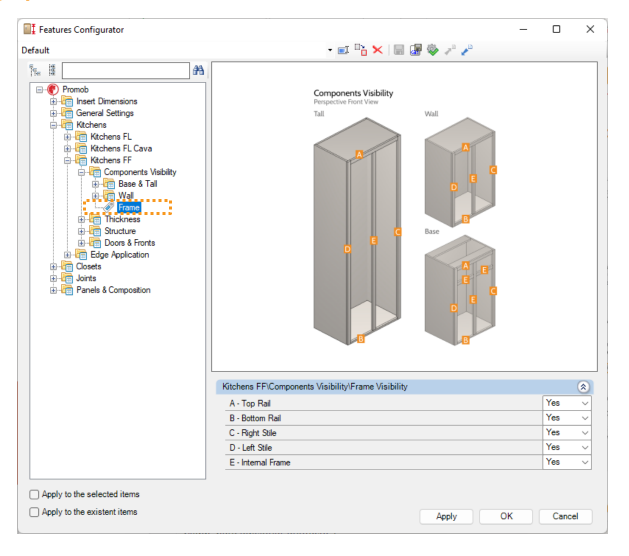


**Radius Right** 

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 6" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |

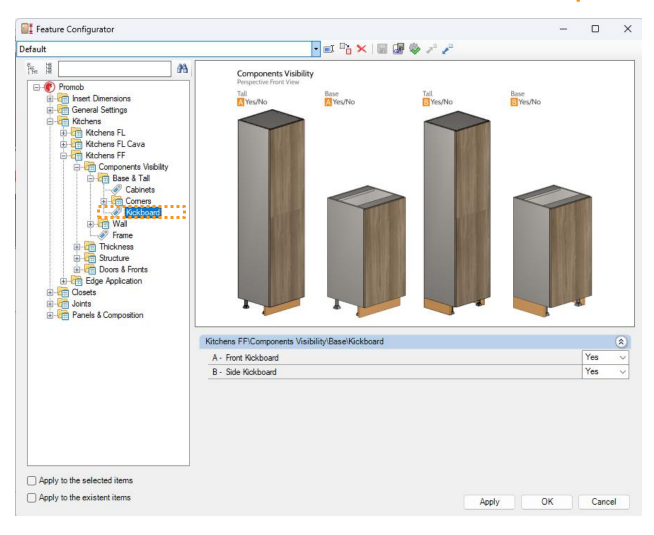


#### Removing option for face frame





**Automatic kickboard function for the construction method: plastic legs** 



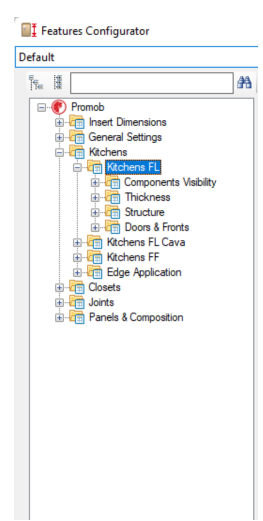


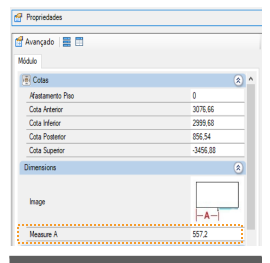
# Kitchens FL

#### **Base – Blind Corners Right/Left**

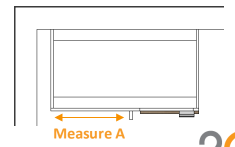


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set throughout the Features Configurator.
- The module has an internal stop rail that can be configured throughout the. Features Configurator. Thus, in this module a super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





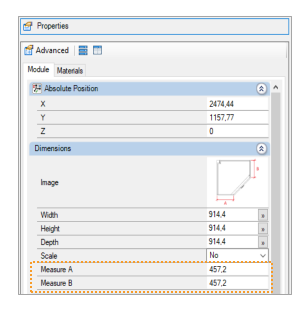
| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 30"     | 41 15/16"                          |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Base - Corners 90°

# Left Right

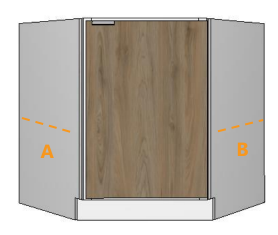
- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the **Features Configurator** is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**



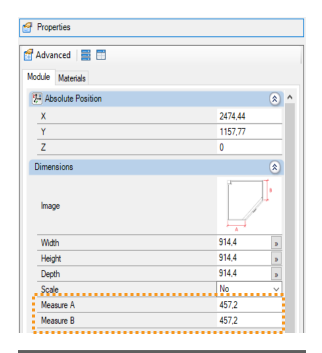
| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 30" | 41 <sup>15</sup> / <sub>16</sub> " |  |
| Height              | 6"  | 108 1/4"                           |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### **Base – Oblique Corners**



- The values of measurements A can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the angle drawing).



| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 30" | 41 15/16"                          |  |
| Height              | 6"  | 108 <sup>1</sup> / <sub>4</sub> "  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### **Base – Cabinets**



**Cabinet 1 Full Door** 

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 9" | 24"                                |
| Height              |  | 6" | 108 1/4"                           |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



**Cabinet 2 Full Door** 

| External Dimensions |       |     |                                    |
|---------------------|-------|-----|------------------------------------|
|                     | Minin | num | Maximum                            |
| Width               | 24    | 11  | 46"                                |
| Height              | 6'    | 1   | 108 1/4"                           |
| Depht               | 6'    | ı   | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Cabinets**



1 Door + 1 Drawer

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 9" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |



2 Door + 2 Drawer

| External Dimensions |  |     |                                    |  |
|---------------------|--|-----|------------------------------------|--|
| Minimum Maximum     |  |     |                                    |  |
| Width               |  | 24" | 46"                                |  |
| Height              |  | 6"  | 108 1/4"                           |  |
| Depht               |  | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### **Base – Cabinets**



2 Full Door + 1 Drawer

| External Dimensions |     |                                    |  |  |  |
|---------------------|-----|------------------------------------|--|--|--|
| Minimum Maximum     |     |                                    |  |  |  |
| Width               | 24" | 46"                                |  |  |  |
| Height              | 6"  | 108 <sup>1</sup> / <sub>4</sub> "  |  |  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |  |  |



#### **Base – Cabinets w/ Drawers**



3 Drawers





**4 Drawers** 



**5 Drawers** 

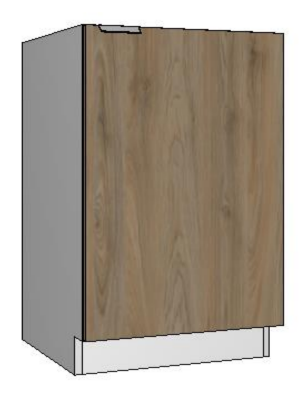
| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 46 <sup>15</sup> / <sub>16</sub> " |  |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### **Base – Cabinets w/ Drawers**



**Pull Door** 



**Pull Out Can Storage** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Base - Cabinets w/ Sink



Sink 1 Door

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 24"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

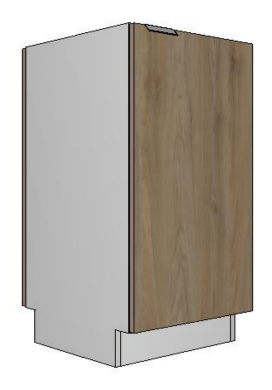


Sink 2 Doors

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 24"     | 46"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### Base - Peninsulas



**1 Full Door** 

| External Dimensions |    |           |  |  |
|---------------------|----|-----------|--|--|
| Minimum Maximum     |    |           |  |  |
| Width               | 9" | 24"       |  |  |
| Height              | 6" | 108 1/4"  |  |  |
| Depht               | 6" | 72 13/16" |  |  |



**2 Full Doors** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base - Peninsulas**



1 Door + 1 Drawer

| External Dimensions |    |                                    |  |  |
|---------------------|----|------------------------------------|--|--|
| Minimum Maximum     |    |                                    |  |  |
| Width               | 9" | 24"                                |  |  |
| Height              | 6" | 108 <sup>1</sup> / <sub>4</sub> "  |  |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |  |



2 Doors + 2 Drawers

| External Dimensions |     |                                    |  |  |
|---------------------|-----|------------------------------------|--|--|
| Minimum Maximum     |     |                                    |  |  |
| Width               | 24" | 46"                                |  |  |
| Height              | 6"  | 108 1/4"                           |  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |  |



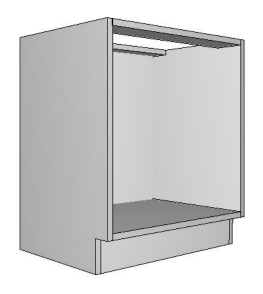
#### **Base - Peninsulas**



| 2 | Door | + 1 | Full | Drawer |
|---|------|-----|------|--------|
|---|------|-----|------|--------|

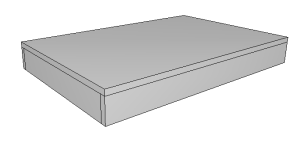
| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 24"     | 46"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

#### **Base – Electros**



**Oven Cabinet** 

| External Dimensions |  |     |                                    |
|---------------------|--|-----|------------------------------------|
| Minimum Maximum     |  |     |                                    |
| Width               |  | 24" | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              |  | 6"  | 108 1/4"                           |
| Depht               |  | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |

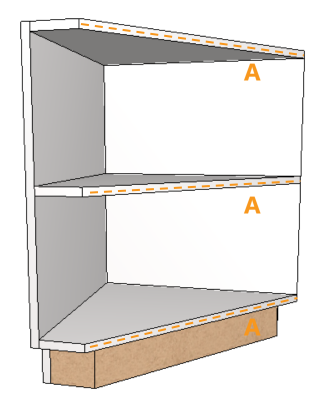


**Support Platform** 

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 42 1/16"                           |  |
| Height              | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |

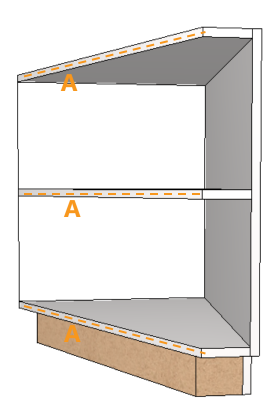


#### Base - Ends

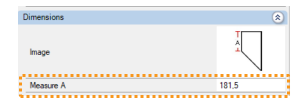


**Diagonal Left** 

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 6" | 24"                                |
| Height              |  | 6" | 108 1/4"                           |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |

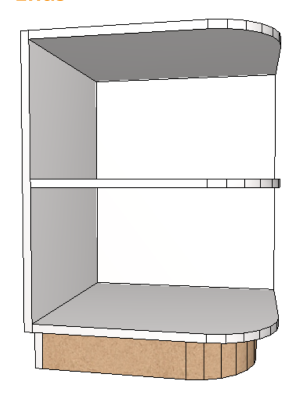


**Diagonal Right** 





#### Base – Ends



**Radius Left** 

**Radius Right** 

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 6" | 24"                                |
| Height              |  | 6" | 108 1/4"                           |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



Tall



**Broom/Pantry 1 Door** 

| External Dimensions |  |                                    |                                    |
|---------------------|--|------------------------------------|------------------------------------|
| Minimum Maximum     |  |                                    |                                    |
| Width               |  | 11 <sup>15</sup> / <sub>16</sub> " | 30"                                |
| Height              |  | 6"                                 | 108 1/4"                           |
| Depht               |  | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |

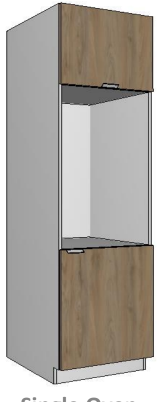


**Broom/Pantry 2 Doors** 

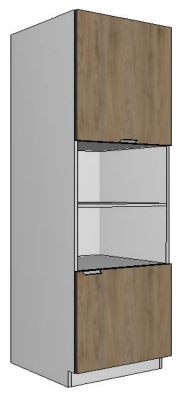
| External Dimensions |                                    |                                    |
|---------------------|------------------------------------|------------------------------------|
|                     | Minimum                            | Maximum                            |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |
| Height              | 6"                                 | 108 1/4"                           |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |



#### Tall - Electros



Single Oven



Micro/Oven

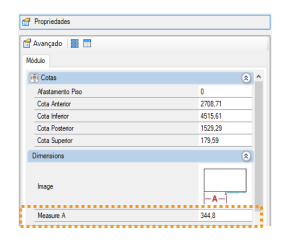
| External Dimensions |                                    |                                    |
|---------------------|------------------------------------|------------------------------------|
|                     | Minimum                            | Maximum                            |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |
| Height              | 6"                                 | 108 1/4"                           |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |



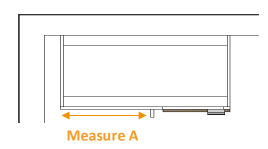
#### Wall - Blind Corners Right/Left

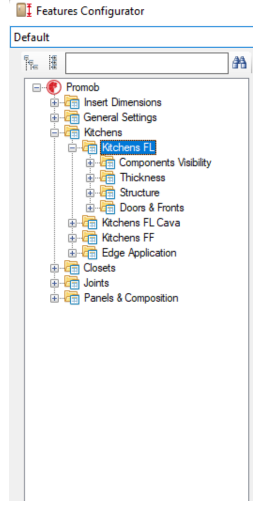


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set throughout the Features Configurator.
- The module has an internal stop rail that can be configured through the. Features Configurator. Thus, in this module a super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



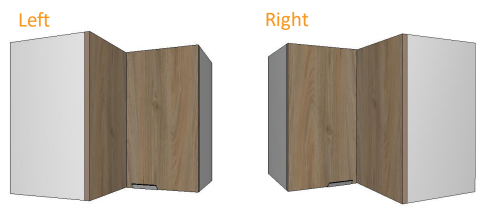
| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 41 15/16"                          |
| Height              |  | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



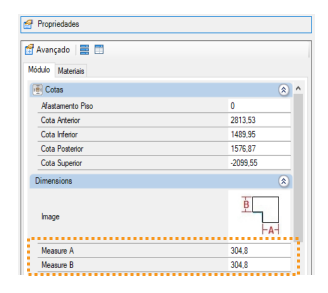




#### Wall - Corners 90°



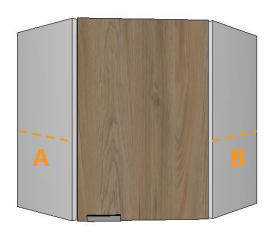
- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the **Features Configurator** is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**



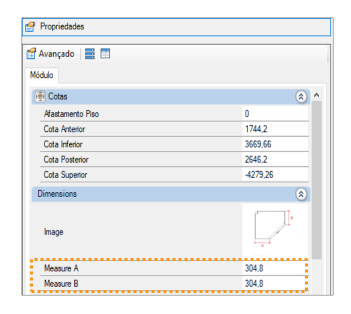
| External Dimensions |   |     |                                    |
|---------------------|---|-----|------------------------------------|
| Minimum Maximum     |   |     |                                    |
| Width               | 2 | 24" | 36"                                |
| Height              |   | 6"  | 108 1/4"                           |
| Depht               |   | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall – Oblique Corners



- The values of measurements A can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the angle drawing).



| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 36"                                |
| Height              | 6"      | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall - Cabinets





1 Door

| External Dimensions |    |                                    |
|---------------------|----|------------------------------------|
| Minimum Maximum     |    |                                    |
| Width               | 9" | 24"                                |
| Height              | 6" | 108 1/4"                           |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |

2 Doors

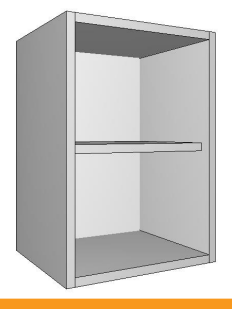
| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall - Cabinets



**Liftup HK** 





Liftup HK-S

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 24"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

Width

Height

Depht

**Door-Open** 



**External Dimensions** 

Minimum

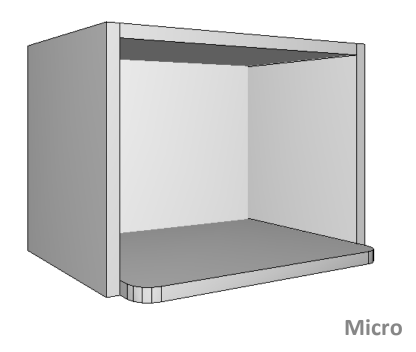
6"

Maximum

46 <sup>15</sup>/<sub>16</sub>" 108 <sup>1</sup>/<sub>4</sub>"

 $72^{13}/_{16}$ "

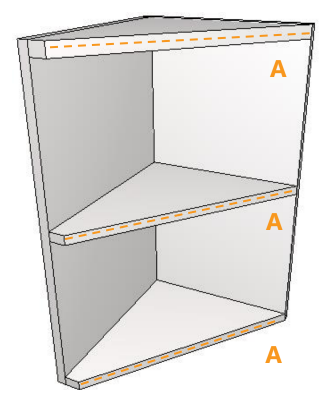
#### Wall - Electros



| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 9"      | 41 15/16"                          |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

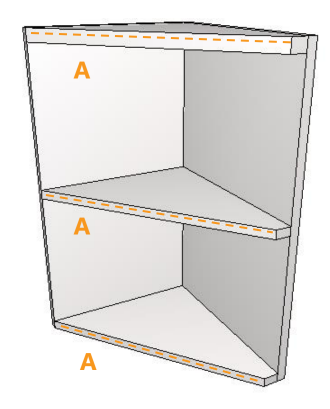


#### Wall - Ends



**Diagonal Left** 

| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 6"      | 24"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |

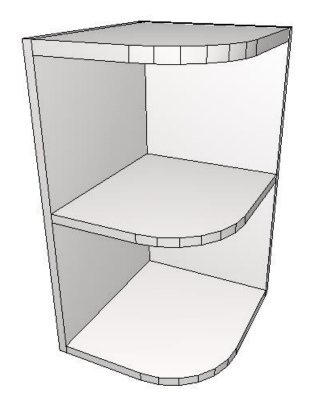


**Diagonal Right** 

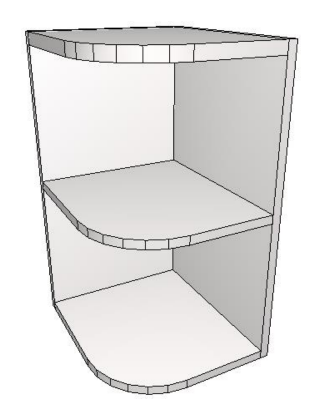




#### Wall – Ends



**Radius Left** 

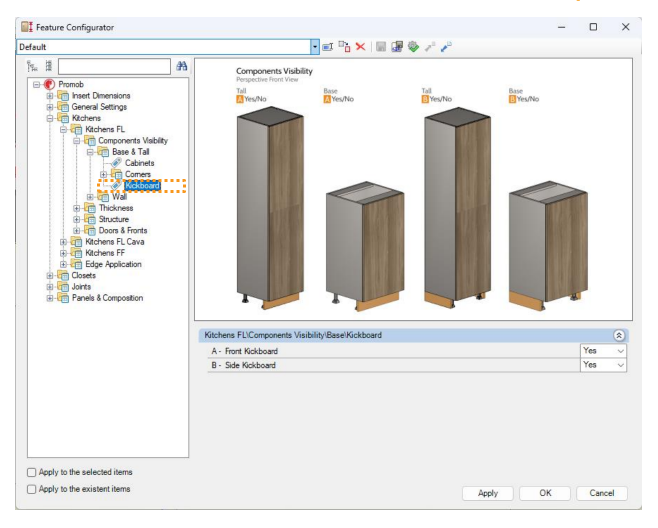


**Radius Right** 

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 6"      | 24"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |



**Automatic kickboard function for the construction method: plastic legs** 





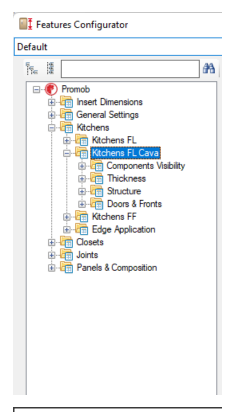
## Kitchens FL Cava

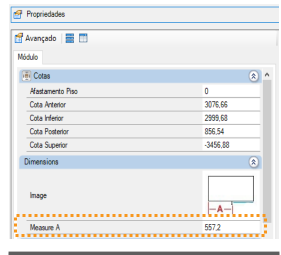
## Kitchens FL Cava Modulation

#### **Base – Blind Corners Right/Left**

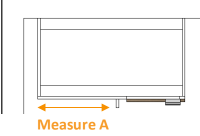


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set throughout the Features Configurator.
- The module has an internal stop rail that can be configured throughout the. Features Configurator. Thus, in this module a super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





| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 30"     | 41 15/16"                          |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |





#### Base - Corners 90°

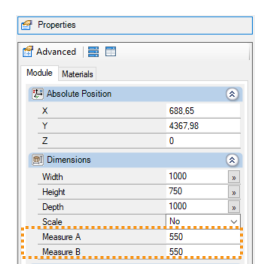
#### Left



#### Right



- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the Features Configurator is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**



| External Dimensions |     |                                    |
|---------------------|-----|------------------------------------|
| Minimum Maximum     |     |                                    |
| Width               | 30" | 41 15/16"                          |
| Height              | 6"  | 108 1/4"                           |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |





**Cabinet 1 Full Door** 

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 9" | 24"                                |
| Height              |  | 6" | 108 1/4"                           |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



**Cabinet 2 Full Door** 

| External Dimensions |  |     |                                    |
|---------------------|--|-----|------------------------------------|
| Minimum Maximum     |  |     |                                    |
| Width               |  | 24" | 46"                                |
| Height              |  | 6"  | 108 1/4"                           |
| Depht               |  | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |





1 Door + 1 Drawer

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 9" | 24"                                |
| Height              |  | 6" | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



2 Door + 2 Drawer

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 46"                                |  |
| Height              | 6"  | 108 1/4"                           |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |





2 Full Door + 1 Drawer

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 46"                                |  |
| Height              | 6"  | 108 1/4"                           |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



### **Base – Cabinets w/ Drawers**







| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 46 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base – Cabinets w/ Drawers**







External Dimensions

Minimum Maximum

Width 9"  $46^{15}/_{16}$ "

Height 6"  $108^{1}/_{4}$ "

Depht 6"  $72^{13}/_{16}$ "



#### **Base – Cabinets w/ Drawers**



**Pull Door** 



**Pull Out Can Storage** 

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 9" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### Base - Cabinets w/ Sink



Sink 1 Door

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 9" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |



Sink 2 Doors

| External Dimensions |  |     |                                    |
|---------------------|--|-----|------------------------------------|
| Minimum Maximum     |  |     |                                    |
| Width               |  | 24" | 46"                                |
| Height              |  | 6"  | 108 1/4"                           |
| Depht               |  | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base - Peninsulas**



1 Full Door

| External Dimensions |    |                                    |  |
|---------------------|----|------------------------------------|--|
| Minimum Maximum     |    |                                    |  |
| Width               | 9" | 24"                                |  |
| Height              | 6" | 108 1/4"                           |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |



**2 Full Doors** 

| External Dimensions |        |                                    |
|---------------------|--------|------------------------------------|
|                     | Minimu | m Maximum                          |
| Width               | 24"    | 46"                                |
| Height              | 6"     | 108 <sup>1</sup> / <sub>4</sub> "  |
| Depht               | 6"     | 72 <sup>13</sup> / <sub>16</sub> " |



#### **Base - Peninsulas**



1 Door + 1 Drawer

| External Dimensions |  |    |                                    |
|---------------------|--|----|------------------------------------|
| Minimum Maximum     |  |    |                                    |
| Width               |  | 9" | 24"                                |
| Height              |  | 6" | 108 1/4"                           |
| Depht               |  | 6" | 72 <sup>13</sup> / <sub>16</sub> " |



2 Doors + 2 Drawers

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 46"                                |  |
| Height              | 6"  | 108 1/4"                           |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |



#### **Base - Peninsulas**



2 Door + 1 Full Drawer

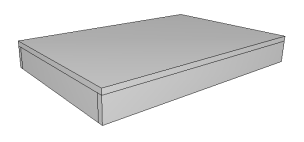
| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 24"     | 46"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |

#### **Base - Electros**



**Oven Cabinet** 

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 41 15/16"                          |  |
| Height              | 6"  | 108 1/4"                           |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |

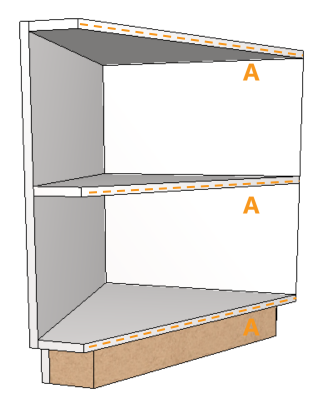


**Support Platform** 

| External Dimensions |     |                                    |  |
|---------------------|-----|------------------------------------|--|
| Minimum Maximum     |     |                                    |  |
| Width               | 24" | 42 1/16"                           |  |
| Height              | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |

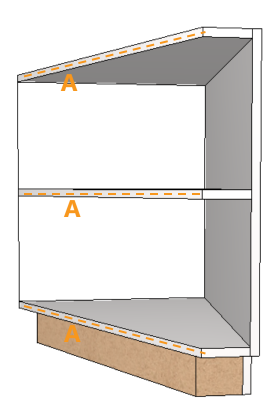


#### Base - Ends

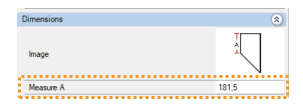


**Diagonal Left** 

| External Dimensions |   |    |                                    |
|---------------------|---|----|------------------------------------|
| Minimum Maximum     |   |    | Maximum                            |
| Width               |   | 6" | 24"                                |
| Height              | ( | 6" | 108 1/4"                           |
| Depht               | ( | 6" | 72 <sup>13</sup> / <sub>16</sub> " |

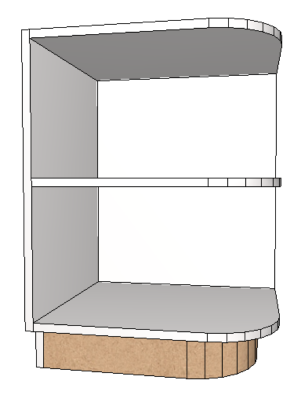


**Diagonal Right** 





#### Base – Ends



**Radius Left** 

**Radius Right** 

| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 6"      | 24"                                |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |



Tall



**Broom/Pantry 1 Door Left** 

| External Dimensions |                 |                                 |                                    |
|---------------------|-----------------|---------------------------------|------------------------------------|
|                     | Min             | imum                            | Maximum                            |
| Width               | 11 <sup>1</sup> | <sup>15</sup> / <sub>16</sub> " | 30"                                |
| Height              | (               | 6"                              | 108 1/4"                           |
| Depht               | (               | 6"                              | 72 <sup>13</sup> / <sub>16</sub> " |



**Broom/Pantry 1 Door Right** 

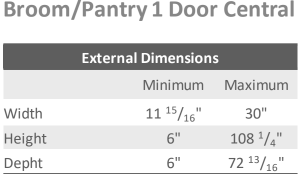
| External Dimensions |                                    |                                    |  |
|---------------------|------------------------------------|------------------------------------|--|
|                     | Minimum                            | Maximum                            |  |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |  |
| Height              | 6"                                 | 108 1/4"                           |  |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |  |



**Tall** 









Broom/Pantry 1 Door Central Broom/Pantry 1 Door Central W/o Handle

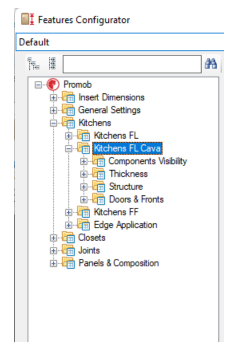
| External Dimensions |                                    |                                    |  |
|---------------------|------------------------------------|------------------------------------|--|
|                     | Minimum                            | Maximum                            |  |
| Width               | 11 <sup>15</sup> / <sub>16</sub> " | 36"                                |  |
| Height              | 6"                                 | 108 1/4"                           |  |
| Depht               | 6"                                 | 72 <sup>13</sup> / <sub>16</sub> " |  |

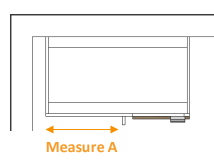


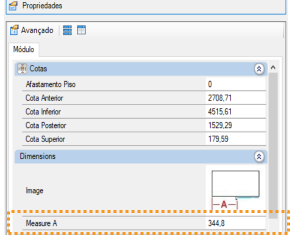
#### Wall - Blind Corners Right/Left



- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set throughout 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.



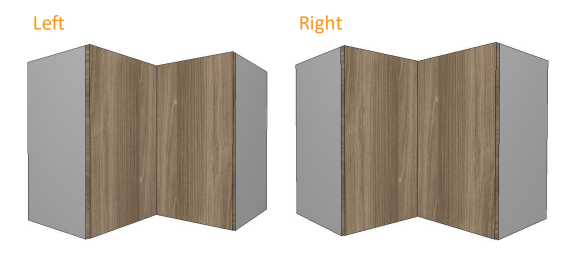




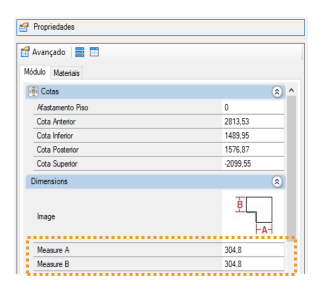
| External Dimensions |         |                                    |  |
|---------------------|---------|------------------------------------|--|
|                     | Minimum | Maximum                            |  |
| Width               | 24"     | 41 <sup>15</sup> / <sub>16</sub> " |  |
| Height              | 6"      | 108 1/4"                           |  |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |  |
|                     |         |                                    |  |



#### Wall - Corners 90°



- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the **Features Configurator** is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the Features Configurator.



| External Dimensions |  |         |                                    |
|---------------------|--|---------|------------------------------------|
|                     |  | Minimum | Maximum                            |
| Width               |  | 24"     | 36"                                |
| Height              |  | 6"      | 108 1/4"                           |
| Depht               |  | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



#### Wall - Cabinets



1 Door

| External Dimensions |    |                                    |  |  |
|---------------------|----|------------------------------------|--|--|
| Minimum Maximum     |    |                                    |  |  |
| Width               | 9" | 24"                                |  |  |
| Height              | 6" | 108 1/4"                           |  |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |  |

2 Doors

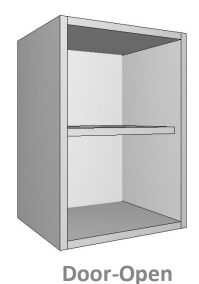
| External Dimensions |     |                                    |  |  |
|---------------------|-----|------------------------------------|--|--|
| Minimum Maximum     |     |                                    |  |  |
| Width               | 24" | 41 15/16"                          |  |  |
| Height              | 6"  | 108 1/4"                           |  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |  |



#### Wall - Cabinets



Liftup HK

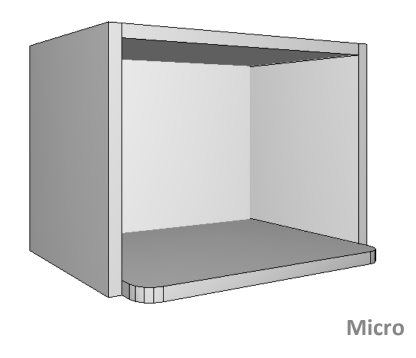


| External Dimensions |    |                                    |  |  |
|---------------------|----|------------------------------------|--|--|
| Minimum Maximum     |    |                                    |  |  |
| Width               | 9" | 46 <sup>15</sup> / <sub>16</sub> " |  |  |
| Height              | 6" | 108 1/4"                           |  |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |  |

| External Dimensions |    |                                    |  |  |
|---------------------|----|------------------------------------|--|--|
| Minimum Maximum     |    |                                    |  |  |
| Width               | 9" | 24"                                |  |  |
| Height              | 6" | 108 1/4"                           |  |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |  |



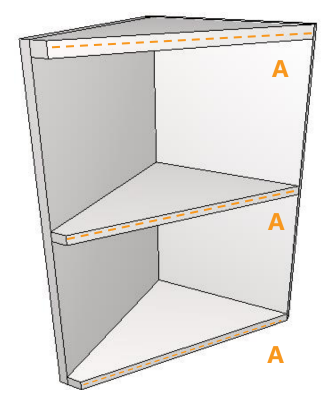
#### Wall - Electros



| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 41 <sup>15</sup> / <sub>16</sub> " |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |

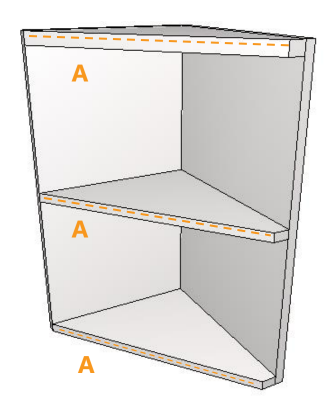


#### Wall - Ends

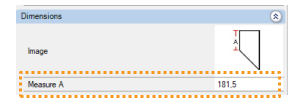


**Diagonal Left** 

| External Dimensions |    |                                    |  |  |  |
|---------------------|----|------------------------------------|--|--|--|
| Minimum Maximum     |    |                                    |  |  |  |
| Width               | 6" | 24"                                |  |  |  |
| Height              | 6" | 108 <sup>1</sup> / <sub>4</sub> "  |  |  |  |
| Depht               | 6" | 72 <sup>13</sup> / <sub>16</sub> " |  |  |  |

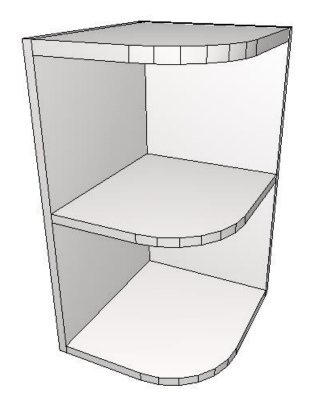


**Diagonal Right** 

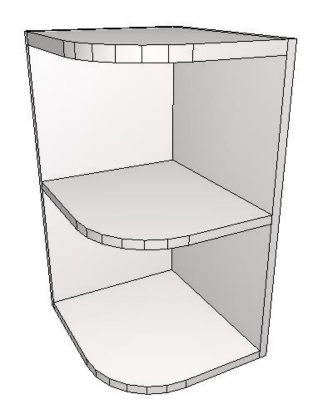




#### Wall – Ends



**Radius Left** 

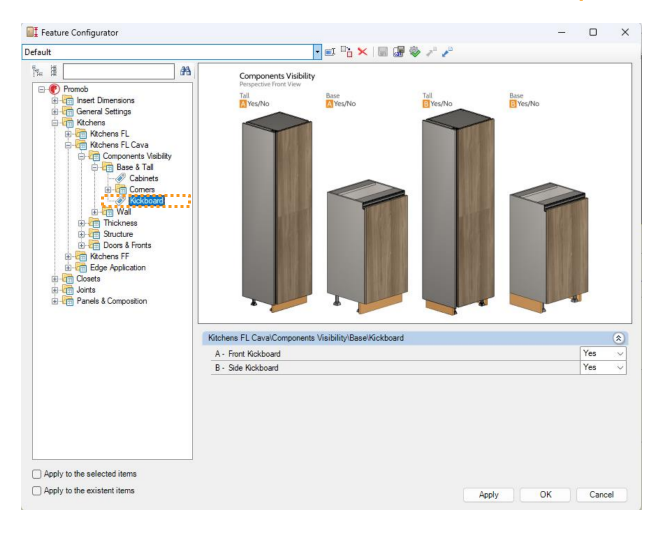


**Radius Right** 

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 6"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



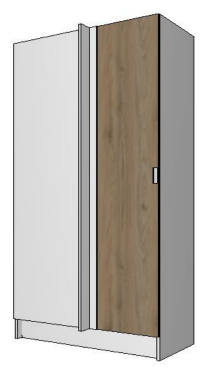
**Automatic kickboard function for the construction method: plastic legs** 

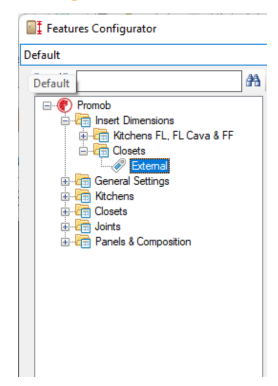


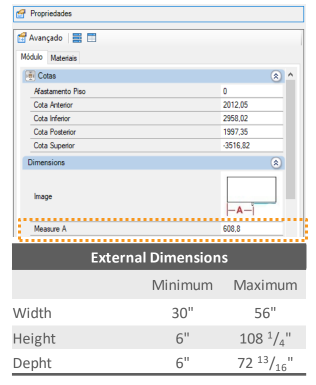


# **Closets FL**

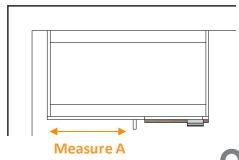
#### **Base - Corners Blind Left/Right**



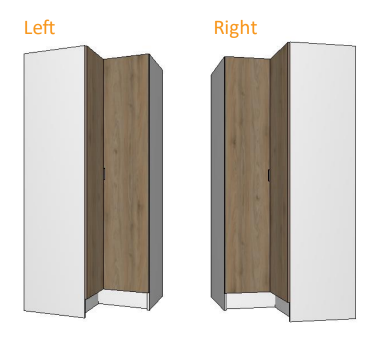


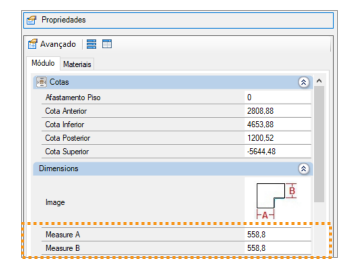


- The value of measure A can be edited through the properties during project construction.
- The measure of the outer stopper can be set throughout the **Features Configurator.**
- The module has an internal stop rail that can be configured through the. **Features Configurator.** Thus, in this module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



#### Base - Corners 90°



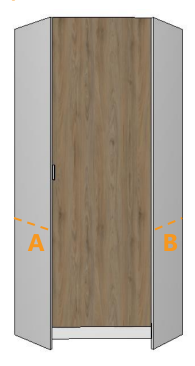


- The values of measurements A and B can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the L drawing).
- Throughout the **Features Configurator** is possible to choose between using box with or without cutout.
- The dimension of the clipping Box can be defined throughout the **Features Configurator.**

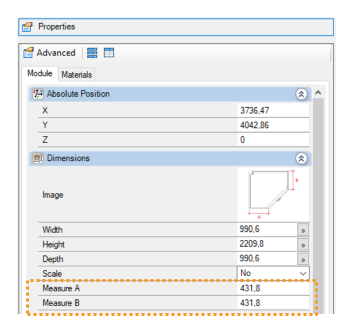
| External Dimensions |     |                                    |  |  |
|---------------------|-----|------------------------------------|--|--|
| Minimum Maximum     |     |                                    |  |  |
| Width               | 30" | 56"                                |  |  |
| Height              | 6"  | 108 <sup>1</sup> / <sub>4</sub> "  |  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |  |



#### **Base – Oblique Corners**



- The values of measurements A can be edited through the properties during project construction.
- Bottom, shelves and top (when applied) are sent to the Cut Optimizer as an entirely piece, without the angle drawing).

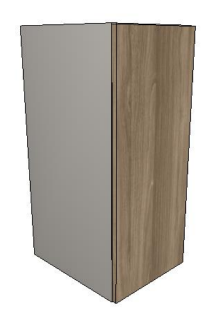


| External Dimensions |     |                                    |  |  |
|---------------------|-----|------------------------------------|--|--|
| Minimum Maximum     |     |                                    |  |  |
| Width               | 30" | 56"                                |  |  |
| Height              | 6"  | 108 1/4"                           |  |  |
| Depht               | 6"  | 72 <sup>13</sup> / <sub>16</sub> " |  |  |









Turning Doors wo/ Toe Kick



**Turning Doors Mitered Butt Joint** 

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

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 9"      | 24"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |





Slide Door w/ Toe Kick



Slide Door wo/ Toe Kick



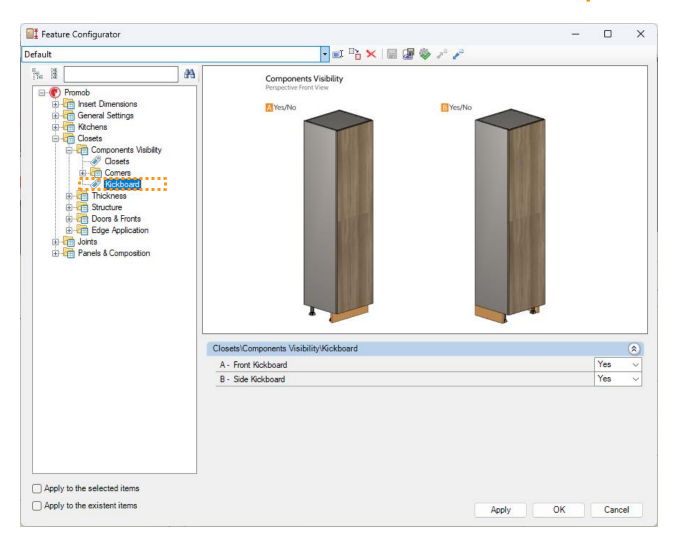
Slide Door Mitered Butt Joint

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

| External Dimensions |         |                                    |
|---------------------|---------|------------------------------------|
|                     | Minimum | Maximum                            |
| Width               | 24"     | 46"                                |
| Height              | 6"      | 108 1/4"                           |
| Depht               | 6"      | 72 <sup>13</sup> / <sub>16</sub> " |



Automatic kickboard function for the construction method: plastic legs





### **Blum**®

The Maker library has the following items from Blum:

- ✓ Tandembox
- ✓ Tandem
- ✓ 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:

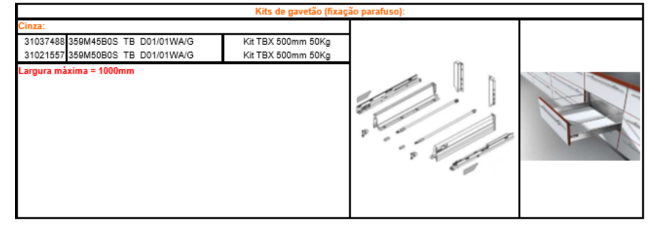


### **Blum® - Tandembox**

- Tandembox drawers respect the specifications defined by Blum.
- All drawers of the Kitchen line that meet the specifications receive the Tandembox harware.



The Tandembox High
 / Low drawers only
 accept drawer body
 with 15mm structure.





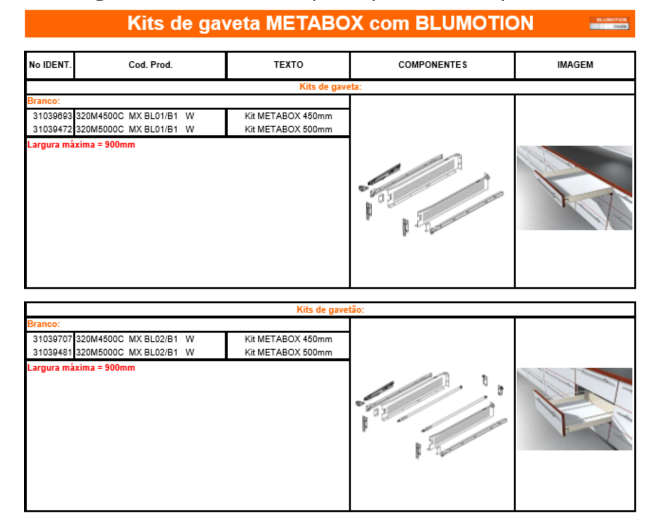
### Blum® - Tandem

- The Tandembox drawers are classified in 2 types: Total and Partial. For each type, the specifications defined by Blum are respected.
- All drawers in the Kitchen line that meet the specifications receive the Tandem.



### 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.



### Blum® - Metabox

#### Kits de ORGA-LINE para METABOX

| No IDENT.     | Cod. Prod.       | TEXTO                      | COMPONENTES    | IMAGEM |
|---------------|------------------|----------------------------|----------------|--------|
|               |                  | Divisor de mantimentos con | m tubo RELING: |        |
| Branco:       |                  |                            |                |        |
| 31032427 ZRG. | 506U RE+H+F S4 W | P/módulos até 600mm        | - 60 - 60      |        |
| 31032443 ZRG. | 606U RE+H+F S4 W | P/módulos de 601-700mm     | Bre Bre        |        |
| -             |                  |                            | 11.            |        |
|               |                  | I                          |                |        |
|               |                  | I                          |                |        |
|               |                  |                            |                |        |

| Branco:                       |                        |       | 0.02  | THE THE THE |
|-------------------------------|------------------------|-------|-------|-------------|
| 31032451 ZRG.706U RE+H+F S4 W | P/módulos de 701-800mm | 80    | a Fe  |             |
| 31032460 ZRG.806U RE+H+F S4 W | P/módulos de 801-900mm | PO FR | TO CE |             |
|                               |                        | 066   | 11/10 |             |
|                               |                        | 11 88 |       |             |
|                               |                        | ~4    | -40   |             |

| Branco:                       |                         |            |  |
|-------------------------------|-------------------------|------------|--|
| 31032478 ZRG.906U RE+H+F S4 W | P/módulos de 901-1000mm | EFO FE     |  |
|                               | 1.5                     | Le CE Beck |  |
|                               |                         | 113.       |  |
|                               |                         | 1 1        |  |

|   | Divisor de panelas com t   | ubo RELING: |  |
|---|--|-------------|--|
| Branco:   | White I  |             |  |
| 31032559 ZRG.506U REL+HA S2 W<br>31032567 ZRG.606U REL+HA S2 W<br>31032575 ZRG.706U REL+HA S2 W<br>31032583 ZRG.806U REL+HA S2 W<br>31032591 ZRG.906U REL+HA S2 W | P/módulos até 600mm<br>P/módulos de 601-700mm<br>P/módulos de 701-800mm<br>P/módulos de 801-900mm<br>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 lateral do gabinete = 200mm<br>Largura mínima de módulação = 900mm   |  |             |  |

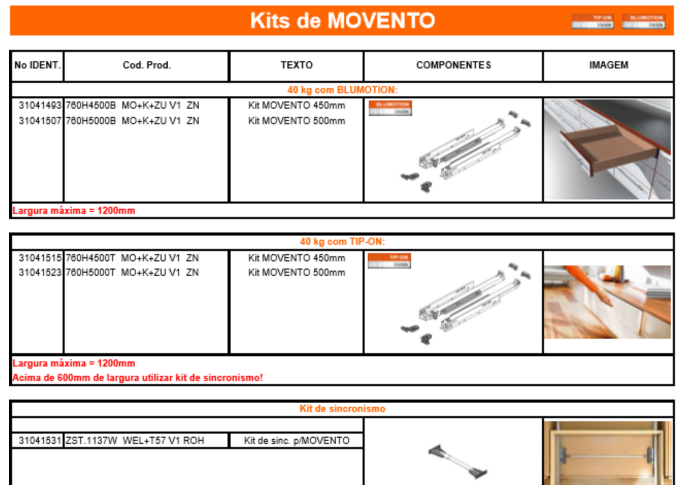
|  | BOXSIDE s                            | imples |   |
|--|--------------------------------------|--------|---|
| Branco:  |                                      |        |   |
| 31038166 Z36H417SE01BOXSIDE S2 W<br>31016537 Z36H467SE01BOXSIDE S2 W | P/prof. de 450mm<br>P/prof. de 500mm |        |   |
|  |                                      |        |   |
|  |                                      |        | 1 |

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



#### Blum® - Movento

- The Movento drawers meet the specifications defined by Blum.
- All drawers in the Kitchen line that meet the specifications receive the Movento hardware.
- Drawers with Movento sliders require a minimum clearance of 2.5mm between their fronts.





#### Blum® - Aventos HK

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

| Kits de AVENTOS HK |  |  |   |        |  |  |
|--------------------|--|--|---|--------|--|--|
| No IDENT.          | Cod. Prod.   | ТЕХТО  | COMPONENTES                               | IMAGEM |  |  |
| 31024408           | 20K2300.26KRA+FRO V1HG/T<br>20K2500.23KRA+FRO V1HG/T<br>20K2700.23KRA+FRO V1HG/T<br>20K2900.23KRA+FRO V1HG/T | Ac.23+Fix.front.<br>Ac.25+Fix.front.<br>Ac.27+Fix.front.<br>Ac.29+Fix.front. | N.J.WOTCH                                 |        |  |  |
| Altura máx         | ixima = 1600mm<br>ima = 600mm<br>pacidade mecanismo conforme ta  | abela  | P. C. |        |  |  |



#### **Blum® - Aventos HKS**

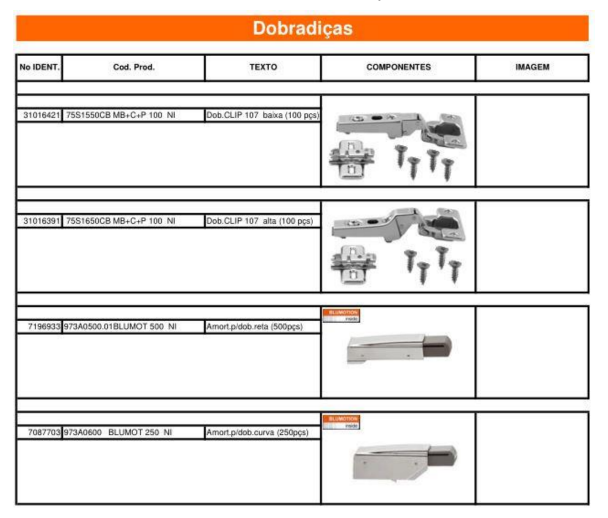
- The Aventos HK-S swing doors meet the specifications defined by Blum.
- All kitchen cabinets that meet the specifications are supplied with Aventos HK-S hardware.

| Kits de AVENTOS HK-S  |  |       |  |        |  |  |
|---|--|-------|--|--------|--|--|
| No IDENT.   | Cod. Prod.   | ТЕХТО | COMPONENTES  | IMAGEM |  |  |
| 31028144 20K2B00.22KRA+FRO V1 ZN Ac.B+cap+fix.front. 31028152 20K2C00.21KRA+FRO V1 ZN Ac.C+cap+fix.front. 31028161 20K2E00.23KRA+FRO V1 ZN Ac.E+cap+fix.front.  Largura máxima = 900mm portas em MDF 18mm * |  |       | ALANDER SERVICE SERVIC |        |  |  |
| * Verificar o   | ixima = 1000mm portas em MDF 1<br>capacidade mecanismo conforme<br>ima = 400mm |       | Since Street,  |        |  |  |



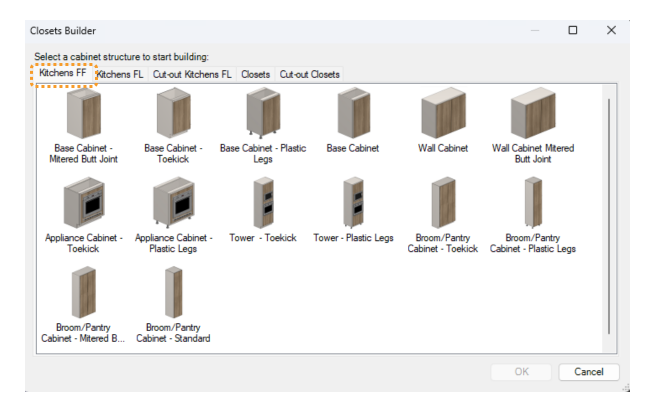
#### Blum® - Hinges

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





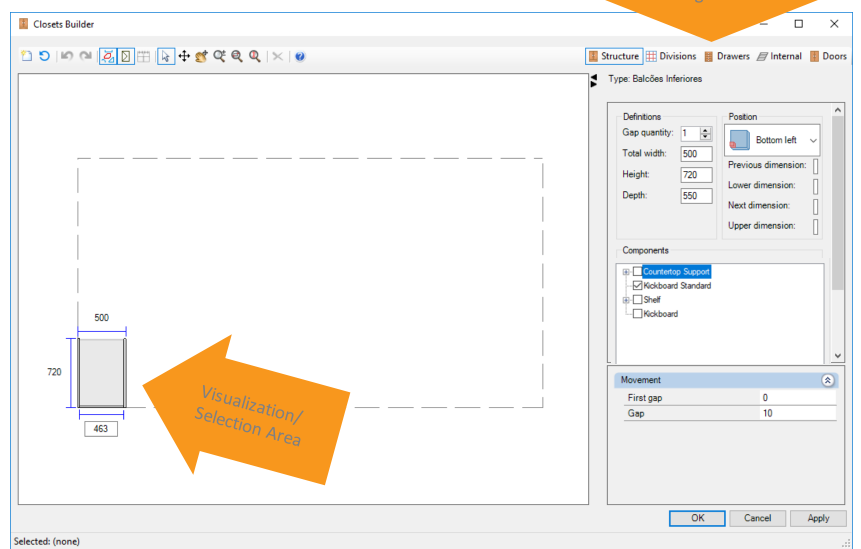
- Can be used to create custom counters and superior cabinets.
- Construction based on the concept of gaps.



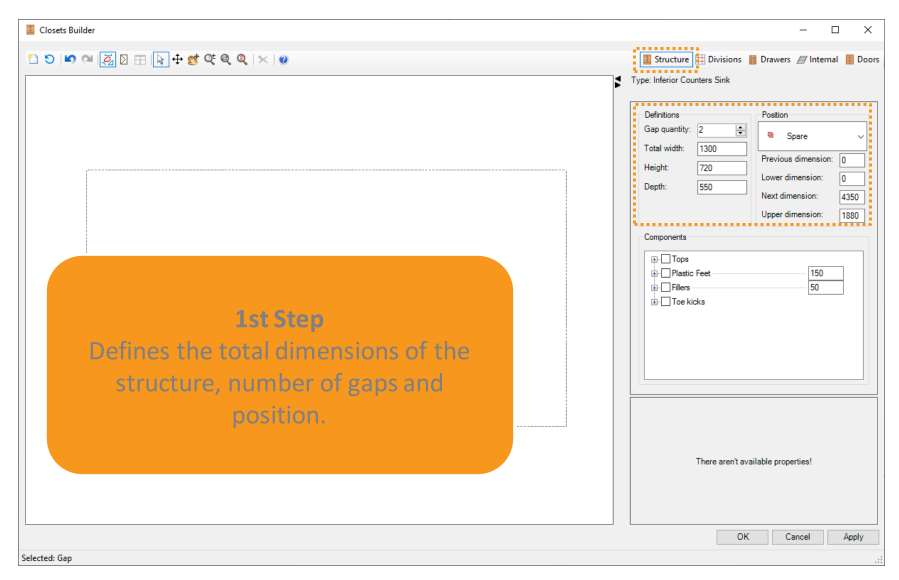
The counters structure follows the same pattern as defined by the **Features Configurator.** 



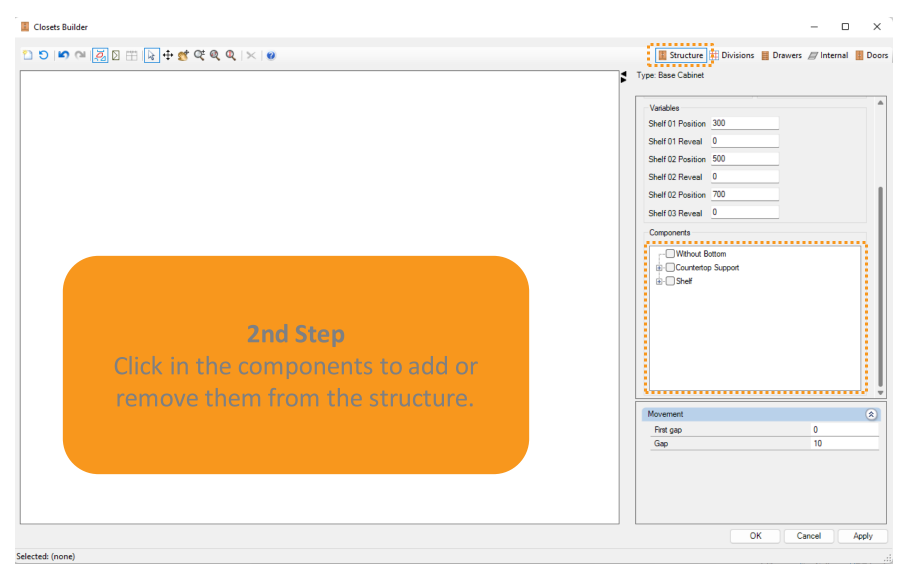
Cabinet / Counter
Construction
Configurations













Available Shelves on Cabinet Builder:





**Frame Stile** 

✓ Frame w/ Division :



**Frame Stile Top** 



**Frame Stile Central** 



**Frame Stile Bottom** 



**Frame Stile** 



- Available Shelves on Cabinet Builder:
  - ✓ Division Front Reveal:



Don't Divide the Back Panel



Top -Don't Divide the Back Panel



Bottom - Don't Divide the Back Panel



Central - Don't Divide the Back Panel

✓ Division – Without Front Reveal:



Don't Divide the Back Panel



Top - Don't Divide the Back Panel



Bottom - Don't Divide the Back Panel



Central - Don't Divide the Back Panel

✓ Partial Division – Without Front Reveal:



Don't Divide the Back Panel



Top - Don't Divide the Back Panel

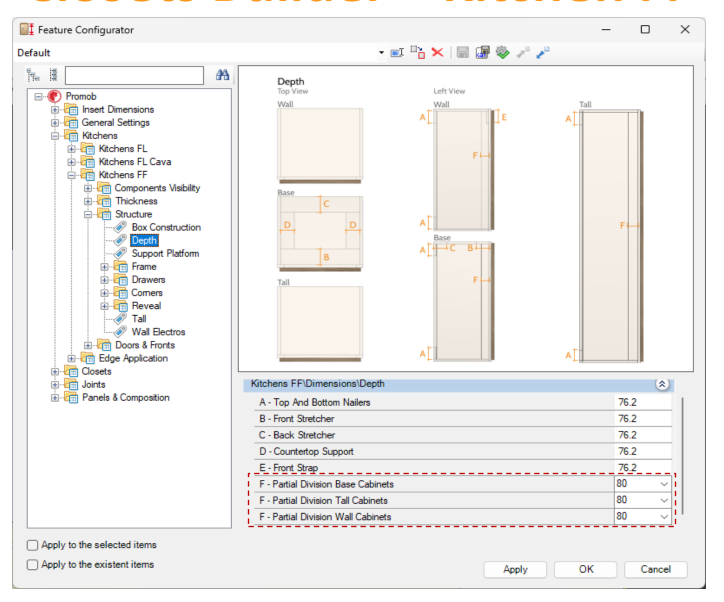


Bottom - Don't Divide the Back Panel



Central - Don't Divide the Back Panel







- Available Shelves on Cabinet Builder:
  - ✓ Division Front Reveal:



Divide the Back Panel



Top -Divide the Back Panel



Bottom - Divide the Back Panel



Central - Divide the Back Panel

✓ Division – Without Front Reveal:



Divide the Back Panel



Top - Divide the Back Panel



Bottom - Divide the Back Panel



Central - Divide the Back Panel



Available Shelves on Cabinet Builder:





**Frame Rail** 

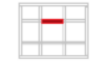
✓ Frame w/ Shelf:



**Frame Rail Right** 



**Frame Rail Left** 



**Frame Rail Central** 



**Frame Rail** 



- Available Shelves on Cabinet Builder:
  - ✓ Adjustable Shelves Invisible:

Invisible

✓ Adjustable Shelves – Front Reveal:



With Front Reveal



Left – With Front Reveal



Right – With Front Reveal



Central – With Front Reveal

✓ Adjustable Shelves – Without Front Reveal:



Without Front Reveal



Left - Without Front Reveal



Right - Without Front Reveal



Central - Without Front Reveal



- Available Shelves on Cabinet Builder:
  - ✓ Fixed Shelfs Front Reveal:



Don't Divide the Back Panel



Left - Don't Divide the Back Panel



Right - Don't Divide the Back Panel



Central - Don't Divide the Back Panel

✓ Fixed Shelfs – Without Front Reveal:



Don't Divide the Back Panel



Left - Don't Divide the Back Panel



Right- Don't Divide the Back Panel



Central - Don't Divide the Back Panel

✓ Crossbar:



Crossbar



- Available Shelves on Cabinet Builder:
  - ✓ Partial Fixed Shelfs With Front Reveal:



Left - Don't Divide the Back Panel

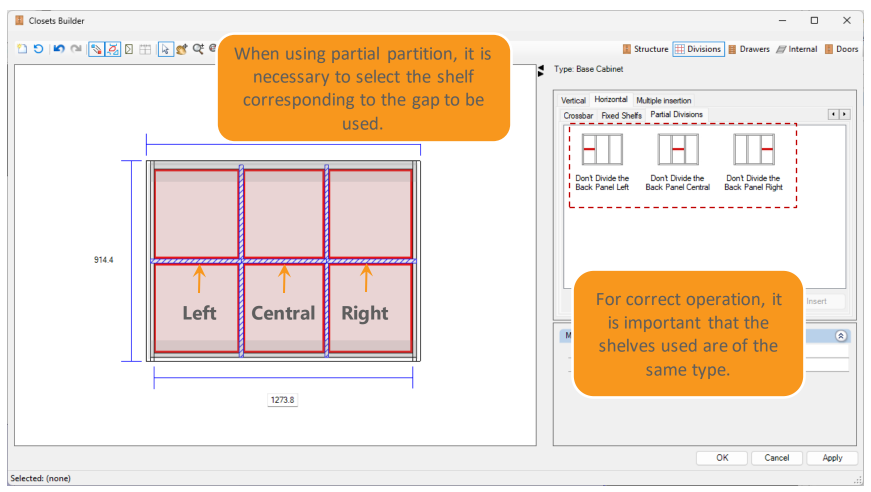


Right - Don't Divide the Back Panel



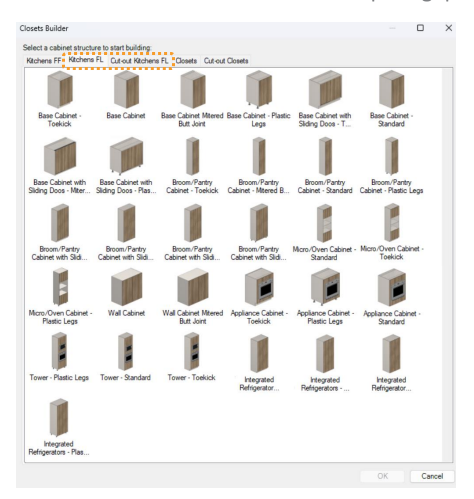
Central - Don't Divide the Back Panel

- Available Shelves on Cabinet Builder:
  - **✓** Fixed shelves for partial partition





- 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.** 

- Available Shelves on Cabinet Builder:
  - ✓ Division Front Reveal:



Don't Divide the Back Panel



**Divide Back Panel** 

✓ Division – Without Front Reveal:



Don't Divide the Back Panel



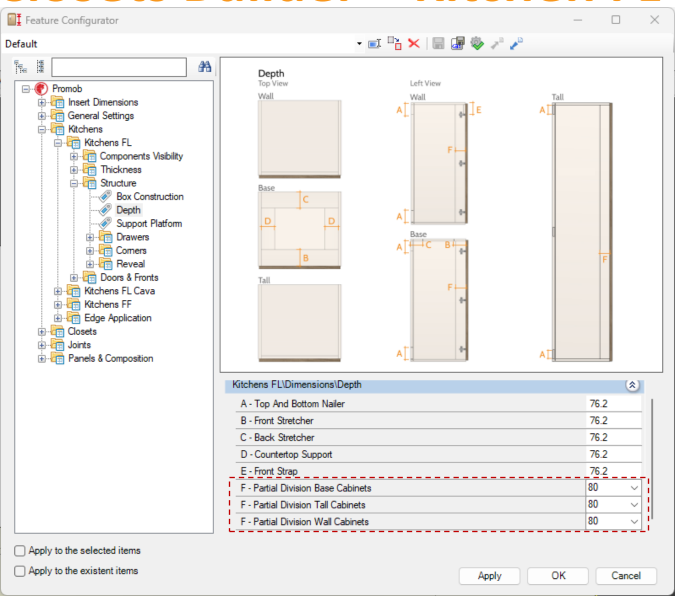
**Divide Back Panel** 

✓ Partial Division – Without Front Reveal:



Don't Divide the Back Panel







- Available Shelves on Cabinet Builder:
  - ✓ Adjustable Shelves Ivisible:

Invisible

✓ Adjustable Shelves – Front Reveal:



With Front Reveal

✓ Adjustable Shelves – Without Front Reveal:





- Available Shelves on Cabinet Builder:
  - ✓ Fixed Shelfs Front Reveal:



**Divide Back Panel** 



Don't Divide the Back Panel

✓ Fixed Shelfs – Without Front Reveal:



**Divide Back Panel** 

✓ Crossbar:



Crossbar



- Available Shelves on Cabinet Builder:
  - ✓ Fixed Shelfs for partial divisions Front Reveal:



Left - Don't Divide the Back Panel



Right - Don't Divide the Back Panel



Central - Don't Divide the Back Panel



Left - Divide the Back Panel



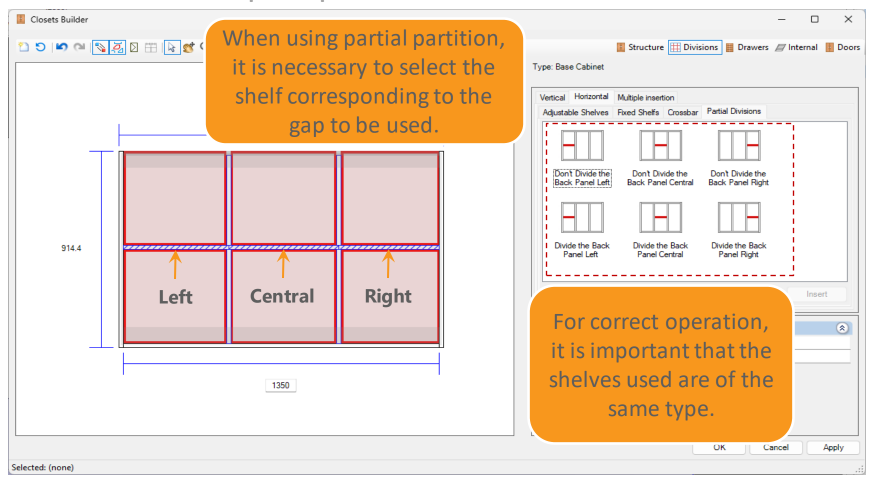
Right - Divide the Back Panel



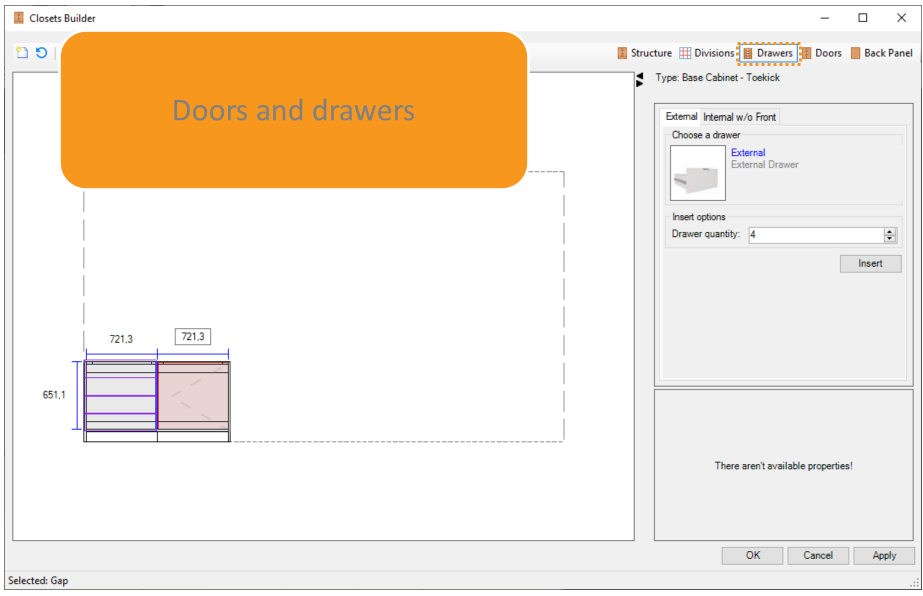
Central - Divide the Back Panel



- Available Shelves on Cabinet Builder:
  - ✓ Fixed shelves for partial partition







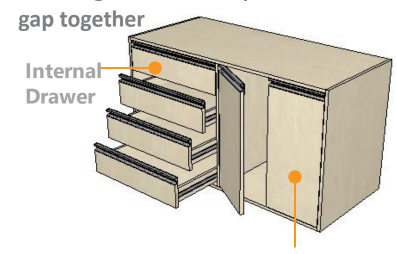


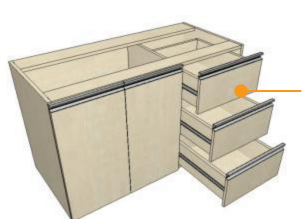
Aggregates – Doors and Drawers:





✓ Both: right and left step into the same





**Entire** 

Right

Left

#### **Drawers**

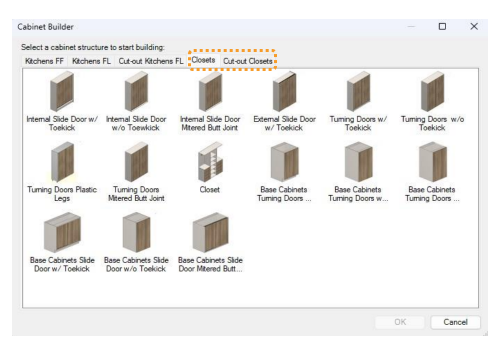
Amount of drawers are defined on the insertion.



**Internal Door** 

#### **Closets Builder - Closets**

- It is used to create closets (with the exception of corner cabinets).
- Cabinets built through the Closets Builder will respect the options defined in the Features Configurator.
- The concept of cabinet construction is exactly the same as previously presented in building kitchen counters.



- When you access the Closets Builder, the box structures available on your catalog content are displayed.
- ✓ The option without sliding doors must be used for inserting doors throughout the wizard.
- ✓ The option with slidind doors allows to set the number of doors and overlaps.



#### **Closets Builder – Closets**

Available Shelves on Cabinet Builder:

✓ Division – Front Reveal:



Divide the Back Panel



**Divide Back Panel** 



Don't Divide the Back Panel

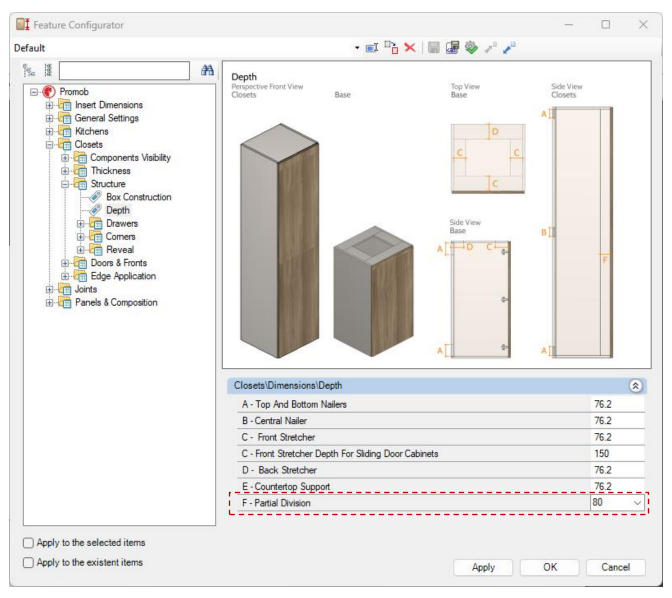
✓ Partial Division – Without Front Reveal:



Don't Divide the Back Panel



#### **Closets Builder – Closets**





#### **Closets Builder - Closets**

Available Shelves on Cabinet Builder:

✓ Adjustable Shelves:



**With Frontal Retreat** 



Without Frontal Retreat

Invisible

✓ Fixed Shelfs:



Divide the Back Panel with Frontal Retreat



Don't Divide the Back Panel with Frontal Retreat



Divide the Back Panel without Frontal Retreat



Don't Divide the Back Panel without Frontal Retreat

#### **Closets Builder – Closets**

- Available Shelves on Cabinet Builder:
  - ✓ Fixed Shelfs for partial divisions Front Reveal:



Left - Don't Divide the Back Panel



Right - Don't Divide the Back Panel



Central - Don't Divide the Back Panel



Left - Divide the Back Panel



Right - Divide the Back Panel

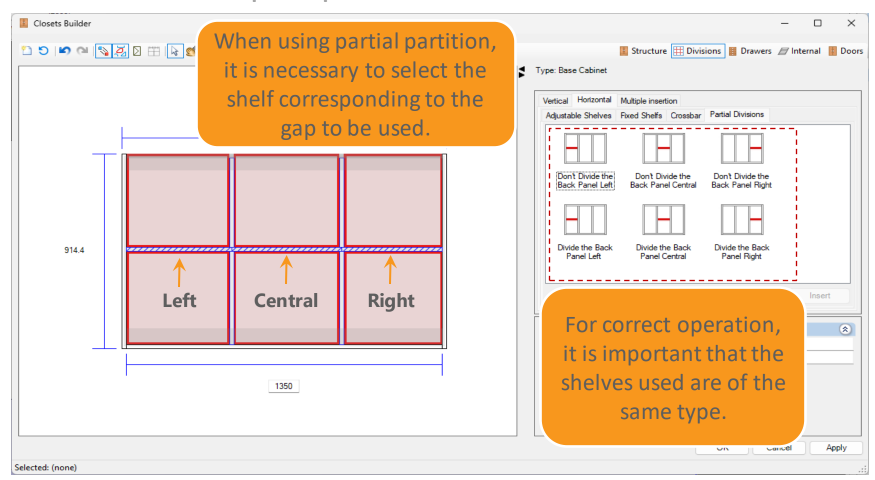


Central - Divide the Back Panel



#### Closets Builder - Closets

- Available Shelves on Cabinet Builder:
  - ✓ Fixed shelves for partial partition





#### **Closets Modulation**

#### **Aggregates - Wires**

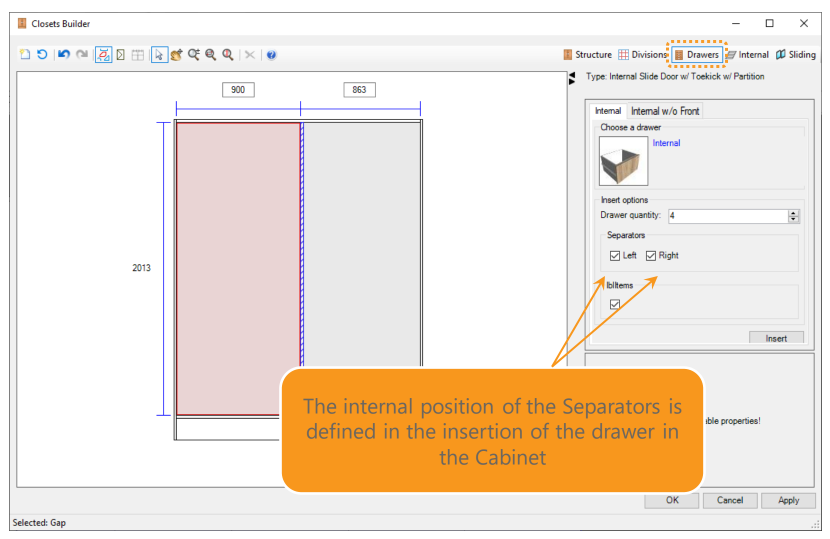


The dimension of the wire depends on the dimension of the gap that will be inserted, may not respecting the specific dimensions of market and not generating drilling information. The tube hanger

extensible and belt rack can be resized through the properties panel.

#### **Closets Modulation**

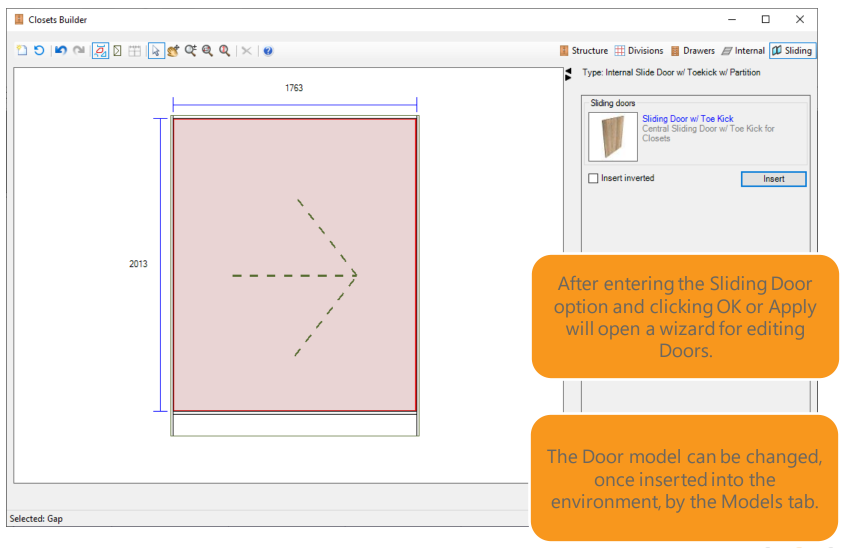
#### **Aggregates - Drawers**





# **Sliding Doors**

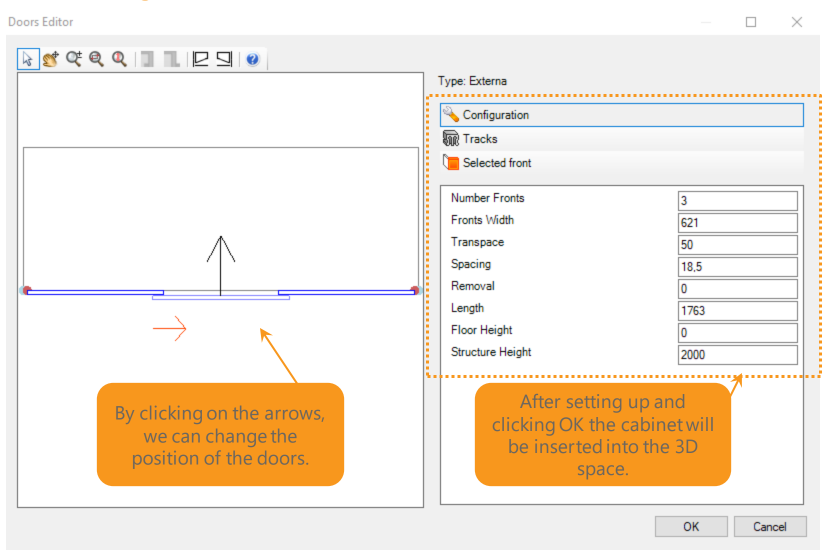
#### **Doors - Sliding**





# **Sliding Doors**

#### **Doors - Sliding**





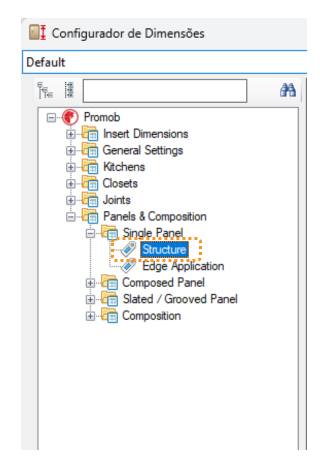
# **Panels**



#### **Single Panel**



 This panel can receive setting about the structure, as its thickness.

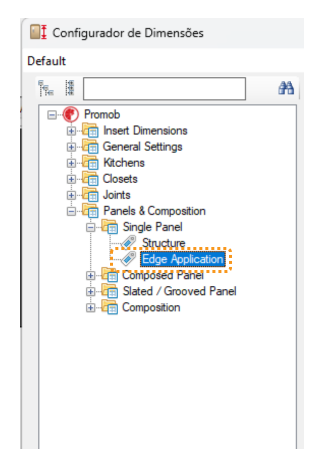




#### **Single Panel**



 This panel can receive setting about the edge application, as the sheet offset, edge thickness, edge offset and edge banding height.

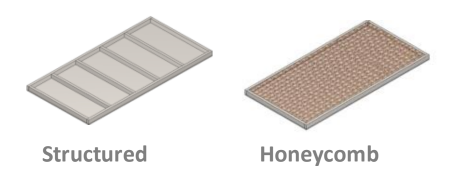


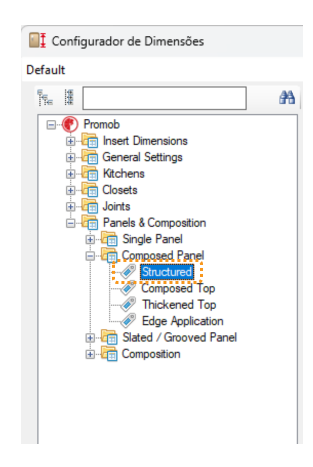


#### **Composed Panel**



 This panel can receive settings as, the type of the internal structure, if will be with slates or honeycomb. The gap between the slates and the thickness of all the parts of the panel.



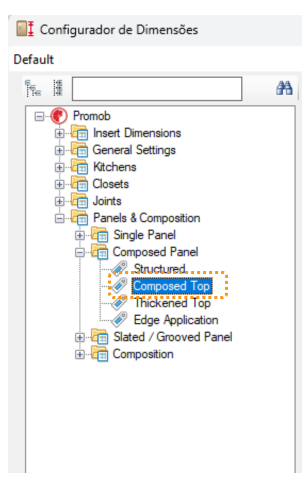




#### **Composed Top**



• This panel are available as horizontal and vertical and can receive settings as, the type of the internal structure, if will be with slates or honeycomb. The gap between the slates and the thickness of all the parts of the panel.



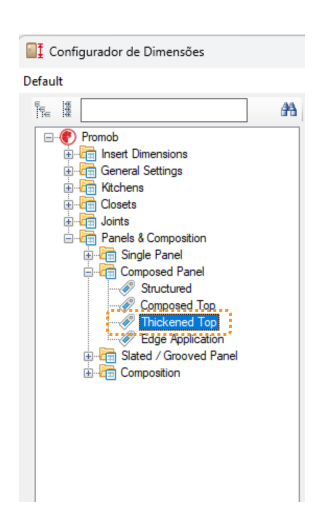


#### **Thickened Top**



**Bottom perspective view** 

 This panel are available as horizontal and vertical and can receive settings as, the dimensions of the crossbars, thickness of all the parts of the panel and the thickned top offset.

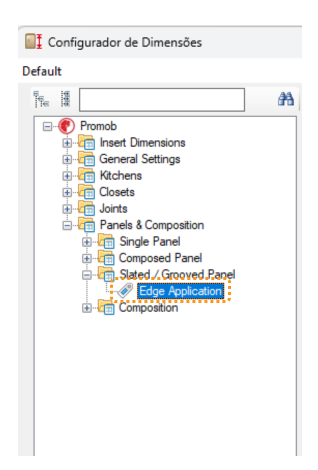




#### Slated / Grooved Panel



 This panels can receive setting about the edge application, as the sheet offset, edge thickness, edge offset and edge banding height.



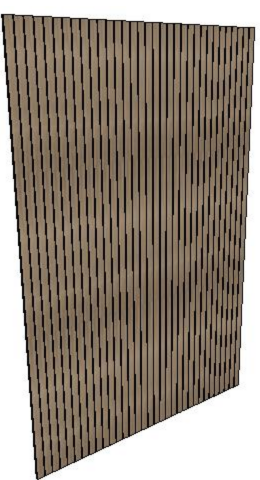


#### **Slated/Grooved**

The dimension of the Slated Panel Model 1 can be defined throughout the slat dimension to the panel dimension.

- It is possible to set up through the properties panel:
  - Panel width and height;
  - The panel thickness;
  - The slats thickness;
  - The slats depth;

| imensions       | 1    | <b>(</b> € |
|-----------------|------|------------|
| lmage           |      |            |
| Width           | 1800 | »          |
| Height          | 2700 | 30         |
| Depth           | 15   | 20         |
| Scale           | No   | V          |
| Panel Thickness | 6    | ~          |
| Slat Depth      | 50   |            |
| Slat Thickness  | 9    | - Q        |



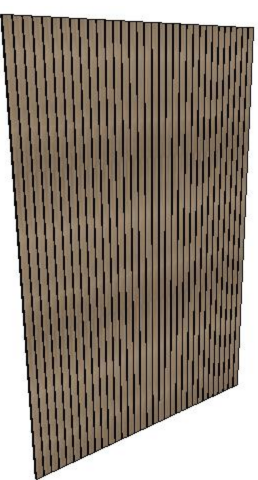


#### Slated/Grooved

 The dimension of the Slated Panel Model 2 can be defined throughout the panel dimension, depth and quantity of friezes.

- It is possible to set up through the properties panel:
  - Panel width and height;
  - The panel thickness;
  - The slats thickness;
  - Frieze quantity;
  - Frieze depth;

| Dimensions      |      | * |
|-----------------|------|---|
| Image           |      |   |
| Width           | 1800 | x |
| Height          | 2700 | y |
| Depth           | 15   | х |
| Scale           | No   | 8 |
| Frieze Depth    | 10   |   |
| Frieze Quantity | 20   |   |
| Panel Thickness | 6    |   |
| Slat Thickness  | 9    | > |





#### Slated/Grooved

The dimension of the Grooved Panel Model 1 can be defined throughout the

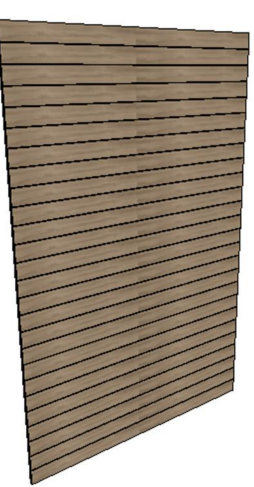
groove dimension to the panel dimension.

• It is possible to set up through the properties panel:

- Panel width and height;
- The groove height;
- The panel thickness;
- The groove thickness;

 The groove panel joint thickness (part between the panel and grooves);

| imensions                    |      | *  |
|------------------------------|------|----|
| lmage                        |      |    |
| Width                        | 1800 | 'n |
| Height                       | 2700 | 30 |
| Depth                        | 18   | 30 |
| Scale                        | No   | ~  |
| Groove Height                | 100  |    |
| Groove Panel Joint Thickness | 3    | V  |
| Groove Thickness             | 9    | ~  |
| Panel Thickness              | 6    | V  |





#### Slated/Grooved

• The dimension of the Grooved Panel Model 2 can be defined throughout the panel

dimension, depth and quantity of friezes.

• It is possible to set up through the properties panel:

- Panel width and height;
- The panel thickness;
- The groove thickness;
- The groove panel joint thickness (part between the panel and grooves);
- Frieze quantity;

Frieze depth;

| imensions                    |      | *  |
|------------------------------|------|----|
| lmage                        |      |    |
| Width                        | 1800 | х  |
| Height                       | 2700 | 20 |
| Depth                        | 18   | 30 |
| Scale                        | No   | -  |
| Frieze Depth                 | 10   |    |
| Frieze Quantity              | 5    |    |
| Groove Panel Joint Thickness | 3    |    |
| Groove Thickness             | 9    |    |
| Panel Thickness              | 6    |    |

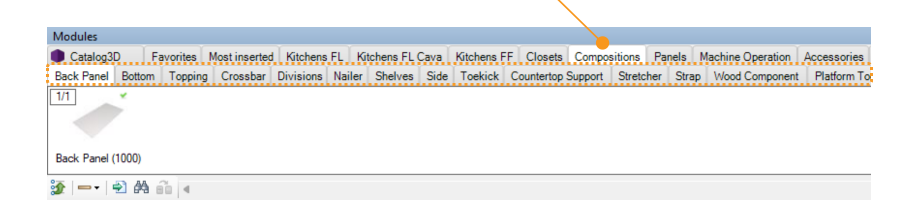






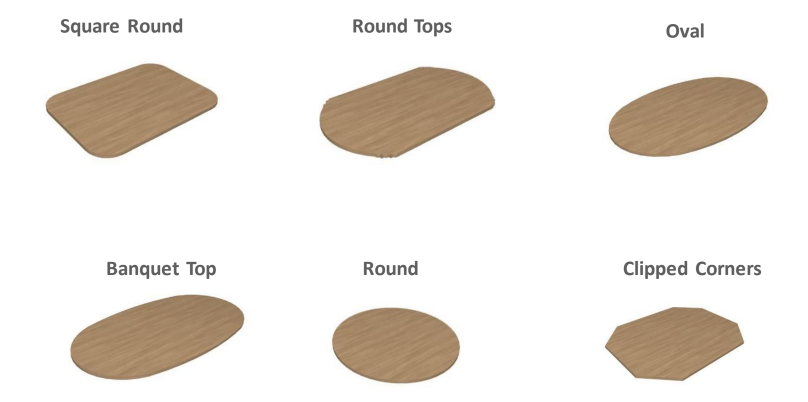
• The **Compositions** Line provides items to be used in the construction of structures that are not covered in the current module options.

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





#### **Table Tops**



<sup>2020</sup> 

**Table Tops** 

Octagon





**Bow End** 



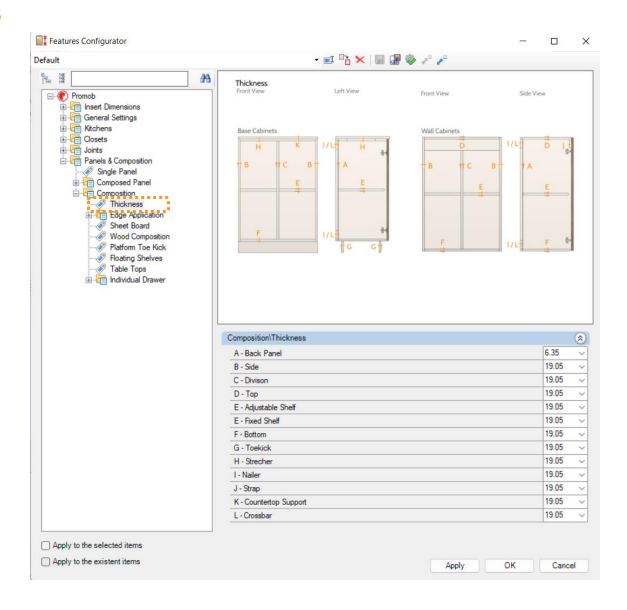
<sup>2020</sup> 

**Table Tops - Profiles** 



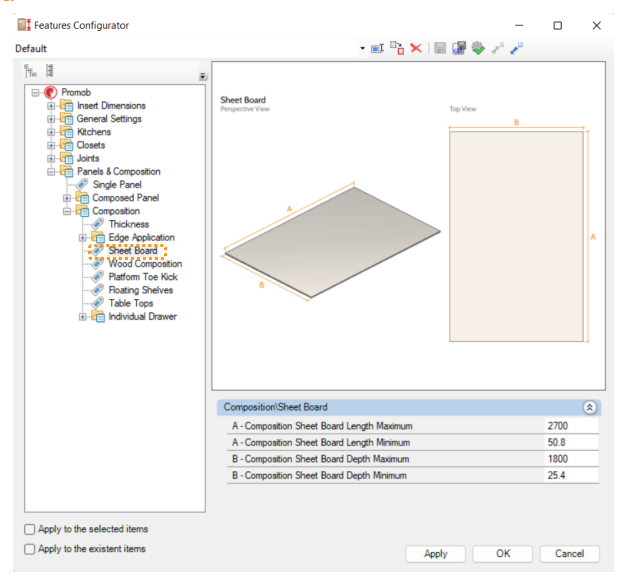


#### **Thickness**



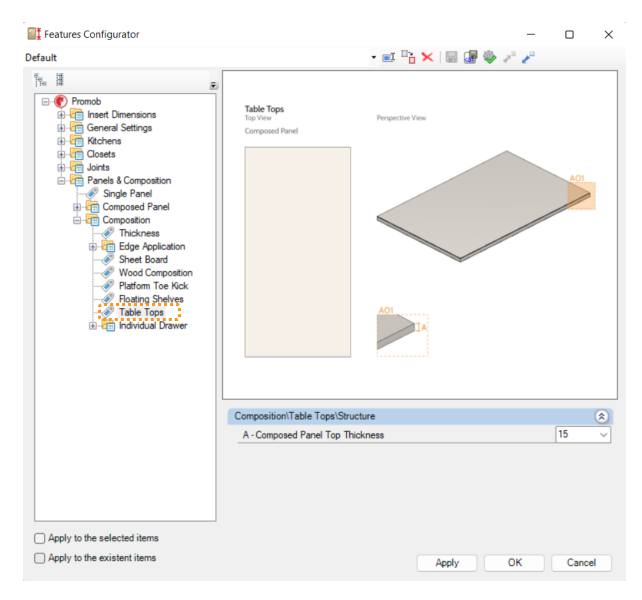


#### **Sheet Board**



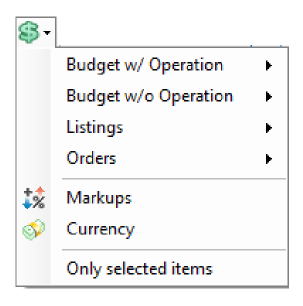


#### **Table Tops**









- **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 final price.



• Listing / Budget Mounted: Displays assembled module information.





| -    |     |      |                          |                           |                          |
|------|-----|------|--------------------------|---------------------------|--------------------------|
| ltem | Rep | Qtd  | Referência               | Descrição                 | Dimensões                |
| 1    | 1   | 1 UN | KIT_FL_COM_BAC_BACK_PAN  | Back Panel                | 463 x 18,5 x 701,5       |
| 2    | 1   | 3 UN | KIT_FL_COM_DRA_BAC       | Back Panel                | 396,6 x 18,5 x<br>138,17 |
| 3    | 1   | 3 UN | KIT_FL_COM_DRA_BAC       | Back Panel                | 396,6 x 18,5 x<br>106,67 |
| 4    | 1   | 1 UN | KIT_FL_COM_CRO_BAC_STR   | Back Stretcher            | 463 x 18,5 x 75          |
| 5    | 1   | 1 UN | KIT_FL_BAS_DRA_3D        | Base 3 Drawer Cabinet     | 500 x 720 x 550          |
| 6    | 1   | 3 UN | KIT_FL_COM_DRA_BAS_PAN   | Base Panel                | 433,6 x 6,5 x 500        |
| 7    | 1   | 1 UN | KIT_FL_COM_BOT_BOT_BAS   | Bottom                    | 463 x 18,5 x 550         |
| 8    | 1   | 2 UN | KIT_FL_COM_COU_SUP       | Countertop Support        | 550 x 24,5 x 60          |
| 9    | 1   | 3 UN | KIT_FL_DOO_FRO_FRO       | Front Drawer              | 496 x 202,67 x<br>18,5   |
| 10   | 1   | 3 UN | KIT_FL_COM_DOR_FRO_FRO   | Front Panel               | 202,67 x 18,5 x<br>496   |
| 11   | 1   | 3 UN | KIT_FL_COM_DRA_FRO       | Frontal Panel             | 396,6 x 18,5 x<br>138,17 |
| 12   | 1   | 3 UN | KIT_FL_COM_DRA_FRO       | Frontal Panel             | 396,6 x 18,5 x<br>106,67 |
| 13   | 1   | 1 UN | KIT_FL_COM_CRO_FRO_STR   | Frontal Stretcher         | 463 x 18,5 x 75          |
| 14   | 1   | 1 UN | KIT_FL_COM_TOE_KICK      | Kickboard                 | 463 x 18,5 x 100         |
| 15   | 1   | 3 UN | KIT_FL_COM_DRA_LEF_SID   | Left Side                 | 500 x 18,5 x<br>138,17   |
| 16   | 1   | 1 UN | KIT_FL_COM_SID_SID_TOE_L | Left Side Panel Toe Kick  | 720 x 18,5 x 550         |
| 17   | 1   | 2 UN | KIT_FL_COM_CRO_NAI       | Nailer                    | 463 x 18,5 x 75          |
| 18   | 1   | 3 UN | KIT_FL_COM_DRA_RIG_SID   | Right Side                | 500 x 18,5 x<br>138,17   |
| 19   | 1   | 1 UN | KIT_FL_COM_SID_SID_TOE_R | Right Side Panel Toe Kick | 720 x 18,5 x 550         |

| - Accessories |     |       |                  |                                   |               |
|---------------|-----|-------|------------------|-----------------------------------|---------------|
| Item          | Rep | Qtd   | Referência       | Descrição                         | Dimensões     |
| 20            | 1   | 3 UN  | ACC_HAN_FIN_PULL | Finger Pull Handle 100 ////Colour | 100 x 20 x 42 |
| 21            | 1   | 0.3 M | ACC_PRO_FIN_PULL | Finger Pull Profile ///Colour     | 100 x 20 x 42 |



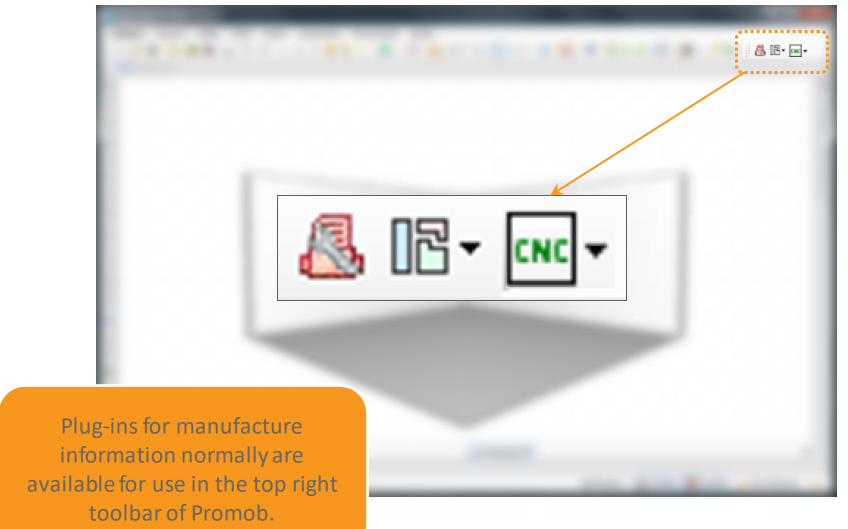
• Listing / Budget Exploded: Displays module composition information.

| ltem | Rep | Qtd  | Referência              | Descrição                 | Dimensões             |
|------|-----|------|-------------------------|---------------------------|-----------------------|
| 1    | 1   | 1 UN | KIT_FL_COM_SHE_ADJ      | Adjustable Shelf          | 463 x 18,5 x 550      |
| 2    | 1   | 1 UN | KIT_FL_COM_SHE_ADJ      | Adjustable Shelf          | 963 x 18,5 x 350      |
| 3    | 1   | 2 UN | KIT_FL_COM_BAC_BACK_PAN | Back Panel                | 463 x 18,5 x 701,5    |
| 4    | 1   | 3 UN | KIT_FL_COM_DRA_BAC      | Back Panel                | 396,6 x 18,5 x 138,17 |
| 5    | 1   | 3 UN | KIT_FL_COM_DRA_BAC      | Back Panel                | 396,6 x 18,5 x 106,67 |
| 6    | 1   | 1 UN | KIT_FL_COM_BAC_BACK_PAN | Back Panel                | 1000 x 18,5 x 650     |
| 7    | 1   | 2 UN | KIT_FL_COM_CRO_BAC_STR  | Back Stretcher            | 463 x 18,5 x 75       |
| 8    | 1   | 1 UN | KIT_FL_BAS_DRA_3D       | Base 3 Drawer Cabinet     | 500 x 720 x 550       |
| 9    | 1   | 1 UN | KIT_FL_BAS_BAS_1D       | Base Cabinet 1 Full Door  | 500 x 720 x 550       |
| 10   | 1   | 3 UN | KIT_FL_COM_DRA_BAS_PAN  | Base Panel                | 433,6 x 6,5 x 500     |
| 11   | 1   | 2 UN | KIT_FL_COM_BOT_BOT_BAS  | Bottom                    | 463 x 18,5 x 550      |
| 12   | 1   | 1 UN | KIT_FL_COM_BOT_BAS      | Bottom Peninsula          | 963 x 18,5 x 350      |
| 13   | 1   | 4 UN | KIT_FL_COM_COU_SUP      | Countertop Support        | 550 x 24,5 x 60       |
| 14   | 1   | 3 UN | KIT_FL_DOO_FRO_FRO      | Front Drawer              | 496 x 202,67 x 18,5   |
| 15   | 1   | 3 UN | KIT_FL_COM_DOR_FRO_FRO  | Front Panel               | 202,67 x 18,5 x 496   |
| 16   | 1   | 2 UN | KIT_FL_COM_DOR_FRO_FRO  | Front Panel               | 646 x 18,5 x 497      |
| 17   | 1   | 3 UN | KIT_FL_COM_DRA_FRO      | Frontal Panel             | 396,6 x 18,5 x 138,17 |
| 18   | 1   | 3 UN | KIT_FL_COM_DRA_FRO      | Frontal Panel             | 396,6 x 18,5 x 106,67 |
| 19   | 1   | 2 UN | KIT_FL_COM_CRO_FRO_STR  | Frontal Stretcher         | 463 x 18,5 x 75       |
| 20   | 1   | 1 UN | KIT_FL_DOO_BAS_INF      | Inferior Door Total Hinge | 496 x 614 x 18,5      |
| 21   | 1   | 1 UN | KIT_FL_COM_DOR_FRO_SLA  | Inferior Door Total Hinge | 614 x 18,5 x 496      |
| 22   | 1   | 2 UN | KIT_FL_COM_TOE_KICK     | Kickboard                 | 463 x 18,5 x 100      |
| 23   | 1   | 3 UN | KIT_FL_COM_DRA_LEF_SID  | Left Side                 | 500 x 18,5 x 138,17   |
|      |     |      |                         |                           |                       |







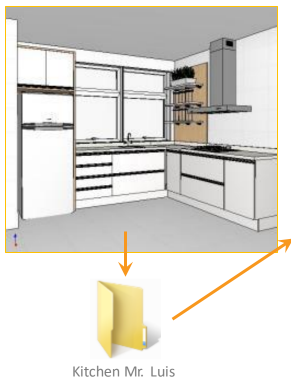


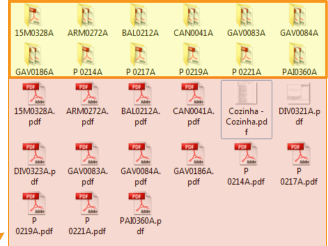


#### **Builder View**



- The Builder View Plug-in generates the technical documentation of the project.
- When accessing the plugin it is necessary to define a path to save the documentation, in PDF format is stored.





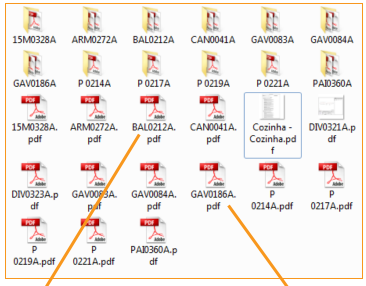
In this path the documentation is organized as follows:

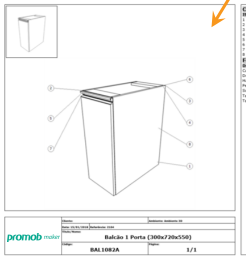
- Documents showing the explosion of each module.
- Project report, with information of all items contained in the project.
- Subdirectories with the exploding detail of each module part.



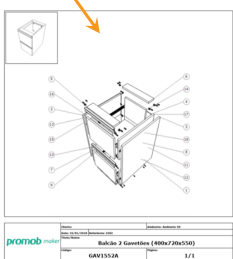
#### **Builder View**

Documents showing the explosion of each module.





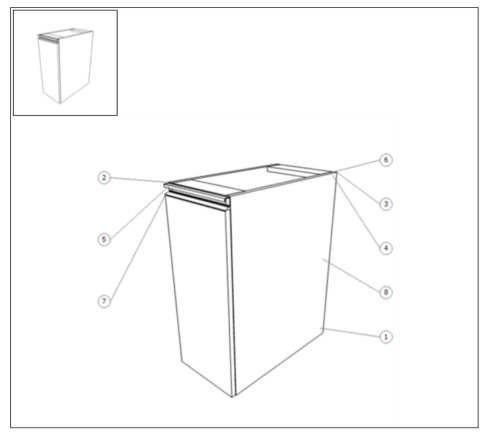




| Com    | posiçõe      | 15                      |       |     |
|--------|--------------|-------------------------|-------|-----|
|        |              | Descrição               |       | Qtd |
| 1      |              | Base Inferior           |       | 1   |
| 2      |              | Lateral Esquerda        |       | 1   |
| 3      |              | Lateral Direita         |       | 1   |
| 4      | FUN1483A     |                         |       | 1   |
| 5      |              | Travessa Frontal        |       | 1   |
| 6      | TRA1485A     |                         |       | 1   |
| 7      |              | Painel Gaveta           |       | 1   |
| 8      |              | Traseira Gaveta         |       | 1   |
| 9      |              | Contra Frente Gaveta    |       | 1   |
| 10     |              | Lateral Esquerda Gaveta |       | 1   |
| 11     |              | Lateral Direita Gaveta  |       | 1   |
|        |              | Fundo Gaveta            |       | 1   |
| 13     |              | Painel Gaveta           |       | 1   |
| 14     |              | Traseira Gaveta         |       | 1   |
| 15     |              | Contra Frente Gaveta    |       | 1   |
| 16     |              | Lateral Esquerda Gaveta |       | 1   |
| 17     |              | Lateral Direita Gaveta  |       | 1   |
| 18     | GAV1533A     | Fundo Gaveta            |       | 1   |
| Ferr   | agens        |                         |       |     |
| Descr  |              |                         | Qtd.  | UN  |
| Cavilh | a 8X30       |                         | 18    | UN  |
| Haste  | p/ Minifix   |                         | 24    | UN  |
| Parafu | so p/ Frent  | e Falsa                 | 8     | UN  |
| Perfil | Puxador Go   | la                      | 0,792 | м   |
| Tamb   | orfix p/ 18/ | 25mm                    | 24    | UN  |
|        | Furo p/ Mini |                         | 24    | UN  |
| Teleso | ópica Total  | 500mm                   | 2     | UN  |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |
|        |              |                         |       |     |



#### **Builder View**



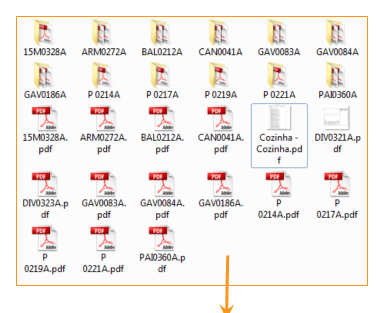
| <b>promob</b> maker |                  | Cliente:         |                | Ambiente: Ambiente 3D |
|---------------------|------------------|------------------|----------------|-----------------------|
|                     | Data: 15/01/2018 | Referência: 2104 |                |                       |
|                     |                  | Título/Nome:     |                |                       |
|                     | maker            |                  | Balcão 1 Porta | (300x720x550)         |
|                     |                  | Código:          |                | Página:               |
|                     |                  |                  | BAL1082A       | 1/1                   |

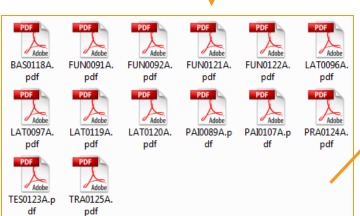
| JUII | nposiçõe     | es                              |       |     |
|------|--------------|---------------------------------|-------|-----|
|      | Código       | Descrição                       |       | Qtd |
|      | BAS1050A     | Base Inferior                   |       | 1   |
|      | LAT1051A     | Lateral Esquerda                |       | 1   |
| ;    | LAT1052A     | Lateral Direita                 |       | 1   |
|      | FUN1053A     | Fundo                           |       | 1   |
|      | TRA1054A     | Travessa Frontal                |       | 1   |
|      | TRA1055A     | Travessa                        |       | 1   |
|      | PAI1072A     | Painel Porta Inferior Dob Total |       | 1   |
|      | PRA1077A     | Prateleira Interna Móvel 18mm   |       | 1   |
| eri  | agens        |                                 |       |     |
|      | rição        |                                 | Qtd.  | UN  |
|      | na 8X30      |                                 | 10    | UN  |
|      | dica Reta    |                                 | 2     | UN  |
|      | p/ Minifix   |                                 | 8     | UN  |
|      | Puxador Go   | ola                             | 0,296 |     |
|      | te Pino p/ I |                                 | 4     | UN  |
|      | orfix p/ 18/ |                                 | 8     | UN  |
|      |              | ifix Branco                     | 8     | UN  |
| apa  | ruro p/ Min  | IIIX Branco                     | 0     | ON  |
|      |              |                                 |       |     |
|      |              |                                 |       |     |
|      |              |                                 |       |     |
|      |              |                                 |       |     |
|      |              |                                 |       |     |
|      |              |                                 |       |     |

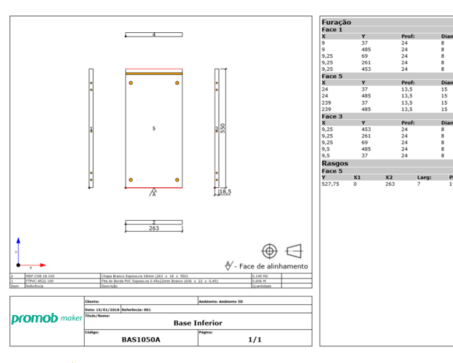


#### **Builder View**

Subdirectories with technical details of each module part.







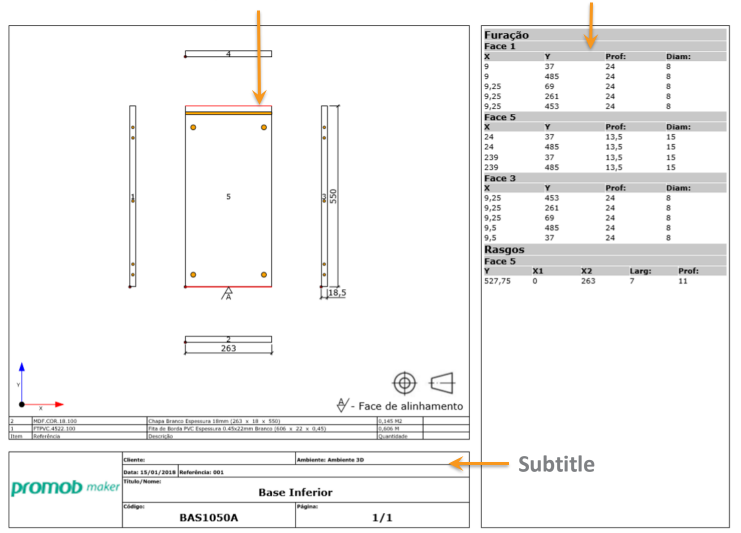
Each file stores technical information of the items that make up the module (lateral, base, background, etc.).



**Builder View** 

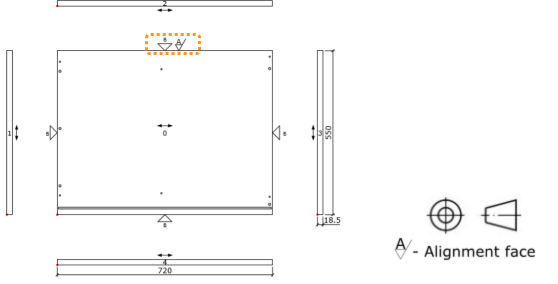
Technical drawing of the component.

Position and dimension of holes and grooves.





#### **Builder View**



- ✓ Grey dots: holes
- ✓ Red dots: zero point's face
- ✓ Grey line: slot/groove
- ✓ Double direction arrow: direction of the vein
- ✓ Arrow B: edgebanding
- ✓ 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 board and edgeband.

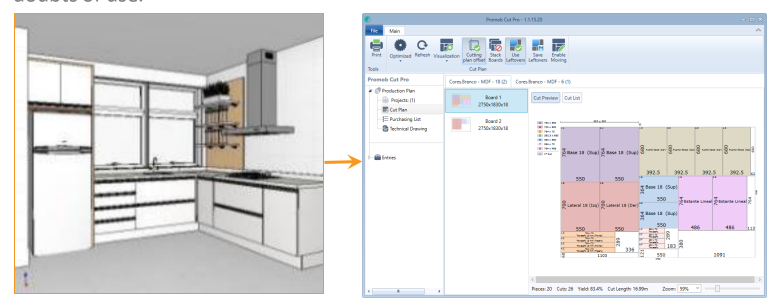
- The dimension of the sheet board is shown with the edgeband offset discount and addition of overcut.
- The dimension of the edgeband is shown with the overcut value.



#### **Cut Optimizers**



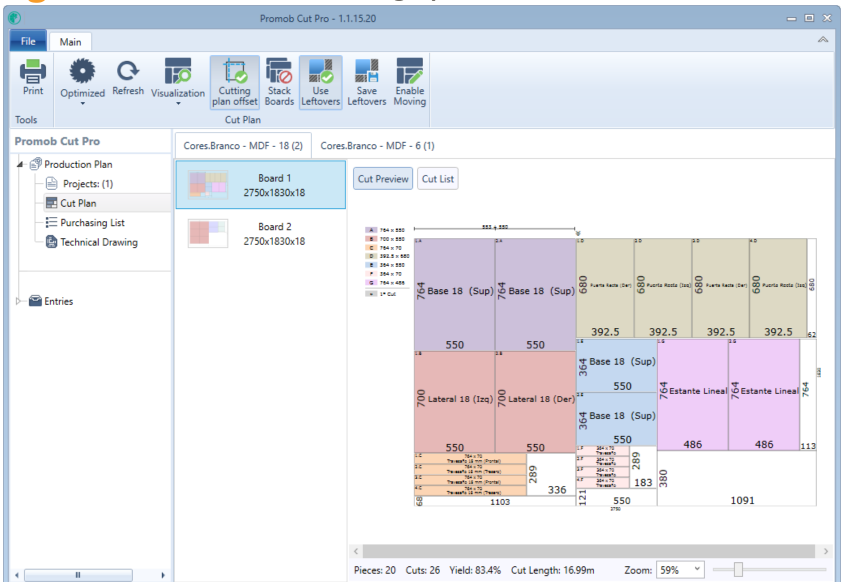
- The cut optimizer is responsible for planning the cutting of the sheet board according to the material and thickness used in the design.
- It is also responsible for generating labels based on information imported from the project.
- Information about the sheet board (finish, thickness) is automatically exported from the project to the Optimizer.
- The supplier of the technology is responsible for providing the support for doubts of use.







#### **Cutting Optimizers**

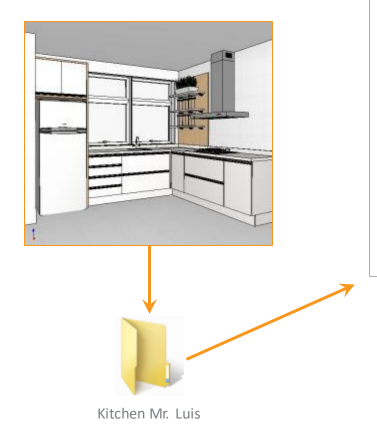




#### **Machines**



• They generate the files that are interpreted by the machines.



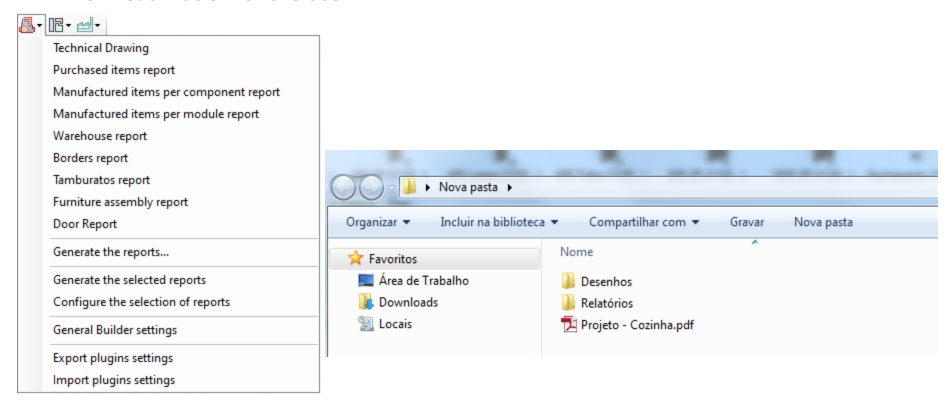
Files for integration with machines.



2020

#### **Reports**

• The reports are responsible to present lists of project items according to the needs of visualization for the user.





#### Reports

|                    |       | Enterprise:          | 80              |                  |           |
|--------------------|-------|----------------------|-----------------|------------------|-----------|
| <b>Dromob</b> make |       | Customer:            | Project: Design |                  |           |
|                    | naker | File: tmp92FE.promob |                 | Date: 27/02/2020 | Page: 1/1 |
|                    |       | Purchased i          | tems report     |                  |           |

| Reference         | Description                             | Qty.   | U.M. |
|-------------------|---|--------|------|
| FTPVC.4522.100    | Edge Band PVC Thickness 0.45x22mm White | 10,479 | м    |
| PINMET            | Holder Pin f/ Shelf                     | 4      | UN   |
| TFMF.100          | Hole Cover f/ Minifix White             | 8      | UN   |
| PRE81             | Nail 8x1                                | 15     | UN   |
| PPERFIL01.100.500 | Profile Handle 100mm Aluminum           | 1      | UN   |
| PARMF             | Rod f/ Minifix                          | 8      | UN   |
| PARP412           | Screw 4x12                              | 3      | UN   |
| DOBT              | Straight Hinge                          | 2      | UN   |
| TMF18             | Tamborfix f/ 18/25mm                    | 8      | UN   |
| MDF.COR.18.100    | White Panel Thickness 18mm              | 1,4243 | M2   |
| MDF.COR.6.100     | White Panel Thickness 6mm               | 0,1999 | M2   |
| CAV               | Wood Dowel 8X30                         | 12     | UN   |



#### **Reports**

| DO    | $-\infty$ | makar |
|-------|-----------|-------|
| וט וע | mob       | такет |

| Back     | Panels    |                             |                  |      |      |          |
|----------|-----------|-----------------------------|------------------|------|------|----------|
| Cod      | Reference | Description                 | Measure          | Qty. | U.M. | Used in  |
| BAC0195A | 501.100   | Back Panel                  | 284 x 6 x 704    | 1    | UN   | COU0217A |
| Botto    | ms        |                             |                  |      |      |          |
| Cod      | Reference | Description                 | Measure          | Qty. | U.M. | Used in  |
| BOT0191A | 001.100   | Bottom Inferior             | 263 x 18 x 550   | 1    | UN   | COU0217A |
| BOT0192A | 001.100   | Bottom Superior             | 263 x 18 x 550   | 1    | UN   | COU0217A |
| Door     | Panels    |                             |                  |      |      |          |
| Cod      | Reference | Description                 | Measure          | Qty. | U.M. | Used in  |
| D000218A | 1601.100  | Panel Base Door Total Hinge | 715 x 18 x 296   | 1    | UN   | COU0217A |
| Shelf    |           |                             |                  |      |      |          |
| Cod      | Reference | Description                 | Measure          | Qty. | U.M. | Used in  |
| SHE0216A | 602.100   | Internal Mobile Shelf 18mm  | 263 x 18 x 499,5 | 1    | UN   | COU0217A |
| Sides    |           |                             |                  |      |      |          |
| Cod      | Reference | Description                 | Measure          | Qty. | U.M. | Used in  |
| SID0193A | 101.100   | Side Panel Left             | 720 x 18 x 550   | 1    | UN   | COU0217A |
|          | 101.100   | Side Panel Right            | 720 x 18 x 550   |      | UN   | COU0217A |



#### Reports

|              |           | Enterprise:          |                    |                     |                  |           |
|--------------|-----------|----------------------|--------------------|---------------------|------------------|-----------|
| promob maker | Customer: | Project: Design      |                    |                     |                  |           |
|              | naker     | File: tmp92FE.promob |                    |                     | Date: 27/02/2020 | Page: 1/1 |
|              |           | Title/Name:          | Manufactured items | s per module report | t                |           |

|   | Cod      | Reference | Description                 | Measure          | Qty | .U.M. |
|---|----------|-----------|-----------------------------|------------------|-----|-------|
|   | BAC0195A | 501.100   | Back Panel                  | 284 x 6 x 704    | 1   | UN    |
|   | BOT0191A | 001.100   | Bottom Inferior             | 263 x 18 x 550   | 1   | UN    |
| 7 | BOT0192A | 001.100   | Bottom Superior             | 263 x 18 x 550   | 1   | UN    |
|   | DO00218A | 1601.100  | Panel Base Door Total Hinge | 715 x 18 x 296   | 1   | UN    |
|   | SHE0216A | 602.100   | Internal Mobile Shelf 18mm  | 263 x 18 x 499,5 | 1   | UN    |
|   | SID0193A | 101.100   | Side Panel Left             | 720 x 18 x 550   | 1   | UN    |
| V | SID0194A | 101.100   | Side Panel Right            | 720 x 18 x 550   | 1   | UN    |

#### **Reports**

|     | mob   |       |
|-----|-------|-------|
| DO  | moh   | maker |
| PIU | IIIOD | maker |

| Enterprise:          |                 |                  |           |
|----------------------|-----------------|------------------|-----------|
| Customer:            | Project: Design |                  |           |
| File: tmp92FE.promob |                 | Date: 27/02/2020 | Page: 1/1 |
| Title/Name: Wareho   | use report      |                  |           |

#### Reference Description U.M. Qty. CAV Wood Dowel 8X30 UN DOBT Straight Hinge UN Rod f/ Minifix PARME UN PARP412 Screw 4x12 UN PINMET Holder Pin f/ Shelf UN PPERFIL01.100.500 Profile Handle 100mm Aluminum UN PREB1 Nail 8x1 15 UN TFMF.100 Hole Cover f/ Minifix White UN TMF18 Tamborfix f/ 18/25mm 8 UN

#### **Reports**

| promob   | maker |
|----------|-------|
| PIOITION | mance |

| Enterprise:          |                           |
|----------------------|---------------------------|
| Customer:            | Project: Design           |
| File: tmp92FE.promob | Date: 27/02/2020 Page: 1/ |
| Title/Name: Border   | s report                  |

| Cod      | Description                 | Measure          | Border              |
|----------|-----------------------------|------------------|---------------------|
| BOT0191A | Bottom Inferior             | 263 x 18 x 550   | 263+263             |
| BOT0192A | Bottom Superior             | 263 x 18 x 550   | 263+263             |
| DO00218A | Panel Base Door Total Hinge | 715 x 18 x 296   | 715+715 296+296     |
| SHE0216A | Internal Mobile Shelf 18mm  | 263 x 18 x 499,5 | 263+263 499,5+499,5 |
| SID0193A | Side Panel Left             | 720 x 18 x 550   | 720+720 550+550     |
| SID0194A | Side Panel Right            | 720 x 18 x 550   | 720+720 550+550     |
|          |                             |                  |                     |

#### **Tool Registration Suggestion**

| Tool                             | Rotation | Туре       | Qty             | Application                           |
|----------------------------------|----------|------------|-----------------|---------------------------------------|
| Drill Bit ø35mm                  | RH/LH    | Brad Point | 2 Bits - 1 each | Hinge cup                             |
| Drill Bit ø8mm                   | RH/LH    | V-Point    | 2 Bits - 1 each | Hinge and Drawer runner mark position |
| Drill Bit ø8mm                   | RH/LH    | Brad Point | 4 Bits - 2 each | Dowel, Connecting Bolt                |
| Drill Bit ø5mm                   | RH/LH    | V-Point    | 2 Bits - 1 each | Hinge and Drawer runner mark position |
| Drill Bit ø5mm                   | RH/LH    | Brad Point | 4 Bits - 2 each | Connecting Bolt                       |
| Drill Bit ø15mm                  | RH/LH    | Brad Point | 2 Bits - 1 each | Connector Housing, Minifix®           |
| Drill Bit ø20mm                  | RH/LH    | Brad Point | 2 Bits - 1 each | Connector Housing, with Dowel®        |
| Saw Blade ø120mm - Thickness 3mm | -        | -          | 1               | Slots/Grooving                        |

#### Obs:

 This worksheet is a suggestion of tools to perform operations that can be configured in Maker NA and performed on your machinery. The customer is fully responsible for the acquisition and organization in relation to operations.





A 2020 Company

