

Frameless cabinet construction, often associated with European manufacturing, is renowned for delivering sleek, contemporary designs. However, this construction method is highly versatile, capable of accommodating transitional and traditional styles as well.

### **ADVANTAGES**



Simplified installation and adjustment

Hinges offer precise adjustment in 8 directions.



Optimization of the interior space

Up to 30% more space thanks to sliding drawers that are 1½" wider without spacers.



# Self-supporting construction

Perfect stability and alignment with our standard ¾" construction. Unlike framed cabinetry where the frames ensure strength and sturdiness.

## MIRALIS DIFFERENTIATORS

- 62 door models manufactured by Miralis.
- Offers complete customization, billing only the necessary material without imposing standard size increments.
- Frameless construction is the standard offer at Miralis.

### **DESIGN TIPS**

Frameless construction is the ideal choice for achieving a clean, minimalist design. It offers numerous design advantages, including:



- Minimizes visible lines and visual clutter.
- Easily integrates open shelves into the design.
- Allows for better integration of built-in or hidden appliances behind doors.
- · Offers modern and trendy accessories and components.

#### On the same cabinet:

The wood grain is always vertically aligned.

The space between two doors or two facades is 1/8 of an inch.

The depth of a cabinet is not affected by the thickness of the door or its bumper.

The recess on the left and right of a door or facade is  $\frac{1}{8}$  of an inch.

... but it doesn't prevent creating a rustic style.



Inset Effect

### To create an "inset" built-in style:

Use your designs with "fillers" to achieve the traditional "inset" framed style. See the training available at the Miralis FAC dedicated to this technique.

### **INSTALLATION TIPS**

- The cabinet can be securely fixed to the wall at any point behind it, thanks to the standard ¾" construction. There's
  no need for a suspension rail system simply screw the furniture directly to the wall wherever needed.
- The back is recessed in relation to the back of the cabinet (MO1  $\frac{1}{8}$ " and MO2  $\frac{1}{4}$ ").

Ex.: In the M01 collection, the interior depth of a 12-inch cabinet.  $12" - \frac{3}{4}$  (cabinet)  $-\frac{1}{8}$  (recess) =  $11\frac{1}{8}"$  interior depth.

#### TRAINING AVAILABLE AT THE MIRALIS FAC



- 30 min. Miralis Creating an "inset" effect available on the Partners Zone in the FAC section. Training available at the Miralis FAC to master the installation!
- Cabinet training, parts, and accessories.

  To register for the training, contact the FAC via fac@miralis.com.

