



WOOD CONNECTION INC.

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Project Name: 123

Project Location: 456

WCI Job # 1407057

**Maintenance Instructions to Help
Keep Your Casework/Millwork Looking Sharp**

X MELAMINE (Cabinet Interiors):

Melamine is a decorative pattern or solid color paper impregnated with melamine resins and thermally fused to a core material such as particle board or medium density fiberboard (MDF) and pressed at pressures of approximately 100 pounds per square inch, thus making it commonly referred to as “Low Pressure Laminate” (LPL). This type of manufacturing process makes this material very durable for cabinet interiors. Some of the manufacturers of this product are: Roseburg, Domtar and MDL.

To Clean:

DO USE:

-A damp cloth with ordinary soap and water. Stubborn dirt, fingerprints and grease can be removed by using general-purpose household cleaners, such as "409".

DO NOT USE:

-**Acid or alkaline based cleaners**, as they will mar, etch, corrode, and/or permanently discolor the laminate surface.

-**Abrasive cleaners and powders**, as they will damage the laminate surface and make it susceptible to staining.

X

SOLID SURFACE COUNTER TOPS: CORIAN (GLACIER WHITE)

To Clean:

Do Use:

- Stubborn dirt, fingerprints and grease** can be removed by using a damp cloth with ordinary soap and water or by using general purpose household cleaners such as "409".
- Stubborn stains or minor scratches** can be removed by using an abrasive cleanser or an abrasive scrub pad like 3M "Scotch-Brite" brand green/yellow sponge or the equivalent maroon pad 3M #7447.
- Deep stains; scratches or severe damage** can be repaired by a professional fabricator. Consult with your fabricator for guidance.

X

LUMICOR:

To Clean:

DO USE:

- Warm water, mild soap and a soft sponge or cloth.
- Any acrylic cleaner may also be used.
- Novus cleaner and polish is an approved product for a clean shine that also protects from static buildup.

DO NOT USE:

- Alcohol, glass cleaners, acetone, lacquer thinner, solvents or abrasive compounds**, as they will damage the Finish.
- Squeegees, scrapers or synthetic rags**, as they will scratch the panels.

HANDLING:

- Never slide sheets or objects across surface panel.
- Never expose unsealed edges to moisture. Some core materials will wick moisture.
- Never expose Lumicor material to solvents or solvent vapors.
- Never over-tighten through-bolt fasteners. This may cause Lumicor products to crack.

X SOLID WOOD AND/OR WOOD VENEER:

To Clean:

DO USE:

- Regularly dust the surface to avoid buildup.
- General purpose dusting cleaners on a soft cloth occasionally will help remove buildup.
- Lemon oil sparingly to polish the lacquered finish.

DO NOT USE:

- Abrasive cleaners and powders, as they will damage the Finish.
- Solvent based cleaners, as they will break down the finish.
- Cleaners with Silicone, the silicone will break down the finish over time.

X POWDER COATED METAL:

To Clean:

DO USE:

- Cleaning only requires a damp cloth and a mild cleanser.

DO NOT USE:

- Abrasive cleaners and powders, as they will damage the Finish.

X EUROPEAN STYLE CONCEALED HINGES:

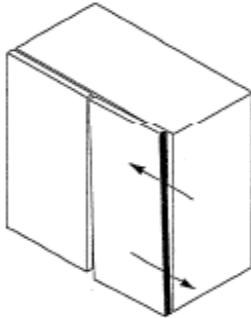
1. **DO NOT attempt to tighten or adjust hinges in any way without the use of #2 pozi-drive Phillips head screwdriver.** (A #2 pozi-drive Phillips head bit or screwdriver is available at most large hardware stores.)
2. Keep hinges lightly oiled with high-grade oil, such as "WD40."
3. Do not allow constant downward pressure on hinges, as this will wear the mechanism out prematurely. Example: using base cabinet door for support when returning to a standing position. Hinges are designed to hold the weight of the door only when opening, closing and when in the open or closed position.

4. Hinges are adjustable in either two or three directions, dependant on hinge installed.

Pictures removed

Please use #2 Pozidrive screwdriver for all screws.
Utilizar un destornillador Pozidrive nombre 2 para todos los tornillos.

Side to side adjustment of the door with Series 200 and F hinges.
Regulacion lateral de la puerta con bisagras Series 200 y F.

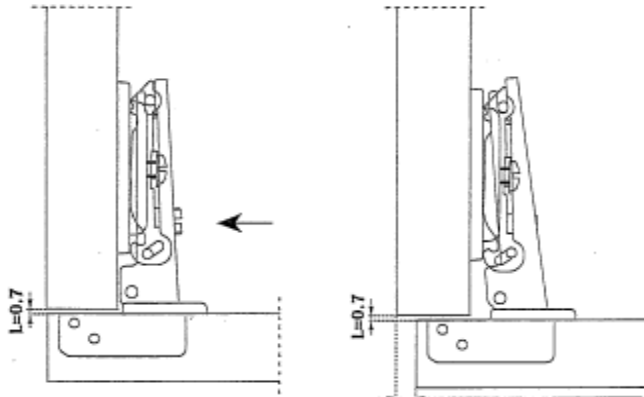


An ingenious adjustment system allows the door to be moved sideways without changing the gap behind the door (the "L" value of 0,7 mm remains constant).

Compensation side adjustment. A patented system exclusive to all Salice 200 and F series hinges.

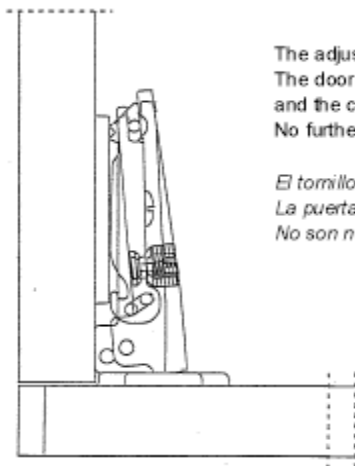
Una tecnica especial de regulacion permite un desplazamiento lateral de la puerta manteniendo inalterdo el valor de "L" = 0,7 mm.

Regulacion lateral compensada. Un sistema exclusivo patnetado en todas las bisagras Salice de las series 200 y F.



-1,5 + 4,5 mm (series 200 - seire 200)

-0,5 + 5,5 mm (series F-serie F)



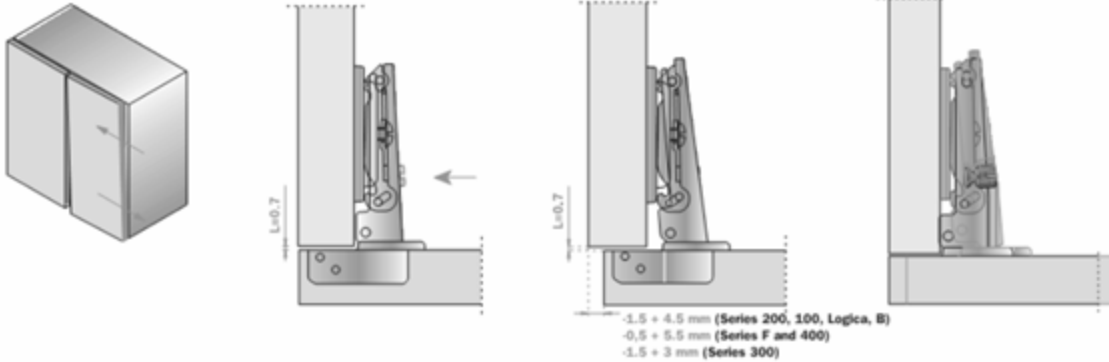
The adjustment screw operates in conjunction with the inner leaf of the hinge arm.
The door moves in only one plane - parallel to the carcase and without a gap developing between the door and the carcase.
No further adjustments are necessary. There is no gap to reduce.

*El tornillo de regulacion actua haciendo adelantar el brazo de la bisagra.
La puerta se desplaza respecto al lateral evitando su separacion.
No son necesarias ulteriores operacionese de ajuste.*

Sideways adjustment

Sideways adjustment of the door with Series 200, 100, Logica, B, 300, F and 400 hinges

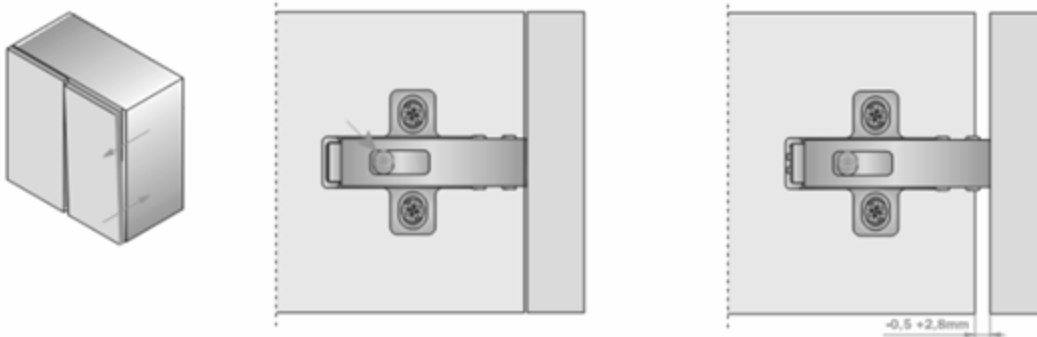
A specially developed technical solution allows the sideways adjustment of the door while maintaining the gap behind the door ("L" value of 0.7 mm). The adjustment screw operates in conjunction with the inner leaf of the hinge arm. The door moves in only one direction - parallel to the carcass and without a gap developing between the door and the carcass. No further adjustments are necessary.



Depth adjustment

Depth adjustment with DOMI® snap-on mounting plates - Model BAV

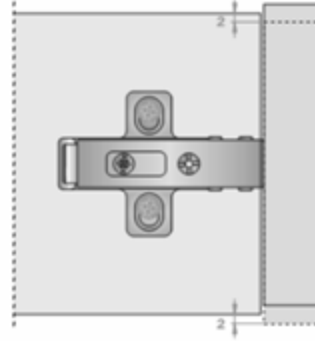
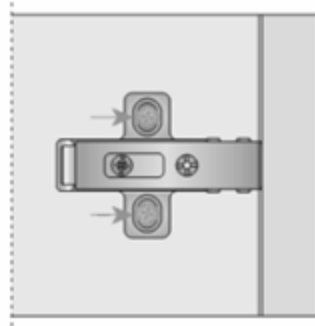
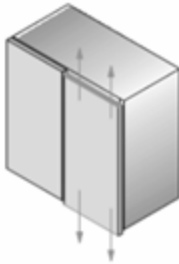
Depth adjustment is made without loosening any screws. The door can be moved frontally from -0,5 mm to +2,8 mm simply by rotating the cam adjuster in this range of mounting plates.

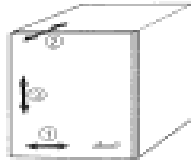


Height adjustment

Height adjustment with Series 200 and Domi® snap-on mounting plates - Model BAV

By loosening the two fixing screws it is possible to adjust the door vertically by ± 2 mm. The oval holes allow the mounting plate to slide freely in both directions. Finally, the screws must be retightened.



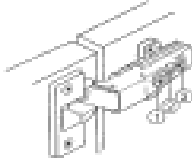


The *Qixis* Hinge Series offers 2- and 3-dimensional adjustment, allowing for corrections of assembly and installation inaccuracies.

The adjustment technology is integrated into the hinge arm and allows independent screw action.

- ① Side Adjustment
- ② Depth Adjustment
- ③ Height Adjustment

3-Dimensional Adjustable Hinge



Allows for three independent adjustments:

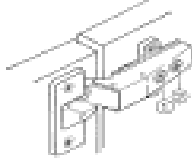
① The **side adjustment** is a micro adjustment.

② The **depth adjustment** simultaneously attaches the hinge and establishes the position on the baseplate.

③ Wedge-shaped connections insure that the **height adjustment plate** remains properly aligned.

Use #2 PÖZdrive screwdriver to adjust screws.

2-Dimensional Adjustable Hinge



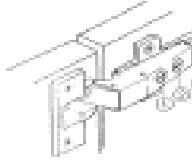
Allows for two independent adjustments:

① The **side adjustment** is a micro adjustment.

② The **depth adjustment** simultaneously attaches the hinge and establishes the position on the baseplate.

Use #2 PÖZdrive screwdriver to adjust screws.

2-Dimensional Adjustable Hinge with Height Adjustable Baseplate



Allows for 3-dimensional adjustment:

The 2-dimensional adjustable hinge and a height adjustable baseplate combine to make 3-dimensional adjustment possible. A screw-on wing baseplate with four screws also guarantees fastening stability.

- ① Side Adjustment
- ② Depth Adjustment
- ③ Height Adjustment

Use #2 PÖZdrive screwdriver to adjust screws.