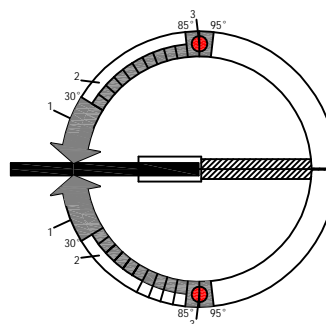


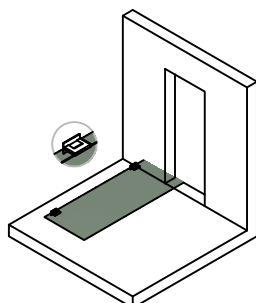
APPLAUSE GLASS HINGE

Note:

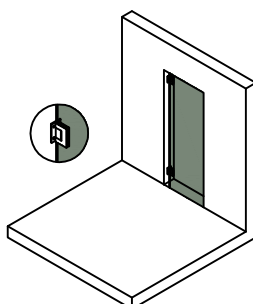
Each pair of Applause Glass Hinge consists of one damping hinge and one closing hinge, only damping hinge is adjustable at closing speed. To ensure the best performance, Damping Hinge should always be installed below the Closing Hinge.



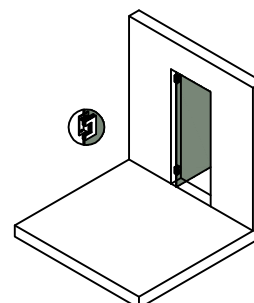
1. Closing range: 30°-0° (adjust by valve 2)
2. Closing range: 65°-30° (adjust by valve 1)
3. Closing range: 85°-65° (non-adjustable)
4. Hold-open: 90° (optional)



Step 1:
Fix the hinge onto the glass door.

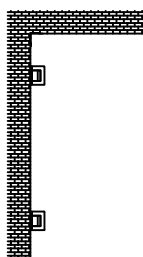


Step 2:
Fix the hinge mounted glass door
onto masonry or sidepanel.

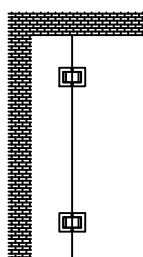


Step 3:
Open the door and adjust the
closing speed by adjustable valve.

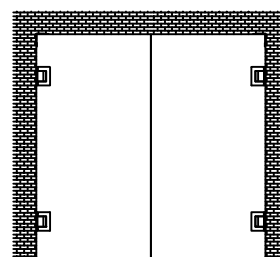
Precaution: Be careful not to loosen off the adjustment screw too far as this will render the hinge inoperable. Warranties will also be void if screw is loosened too far.



Wall to Glass Fixing
Single Leaf Operation

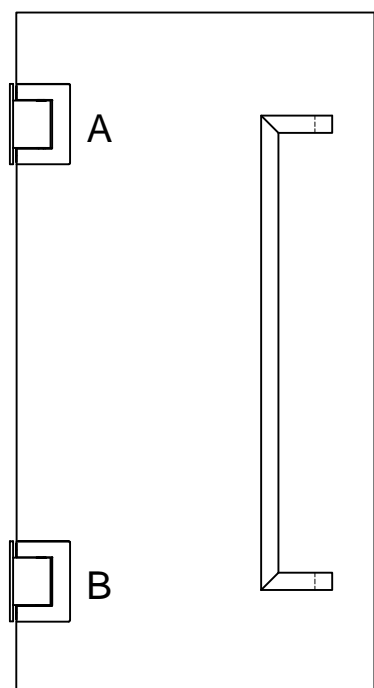


Glass to Glass Fixing
Single Leaf Operation



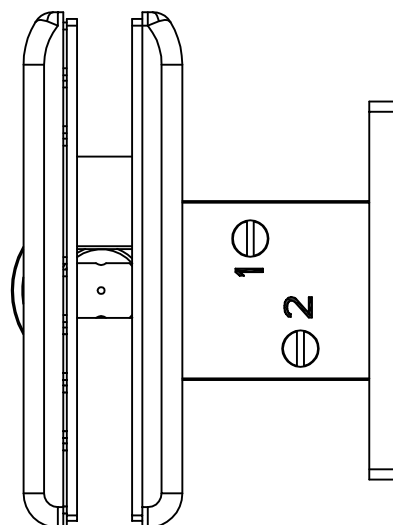
Wall to Glass Fixing
Double Leaf Operation

Installation positions of hinges



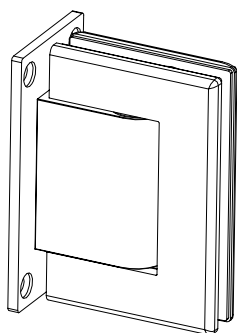
Hinge A: Closing Hinge
Hinge B: Damping Hinge (with retaining block)

Adjustment of closing speed - damping hinge (Hinge B)

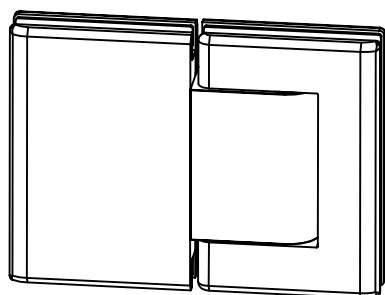
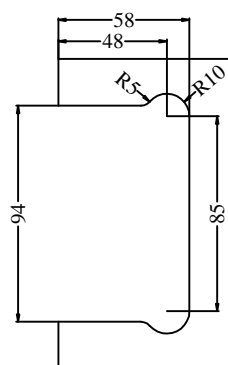


Fast+  - Slow

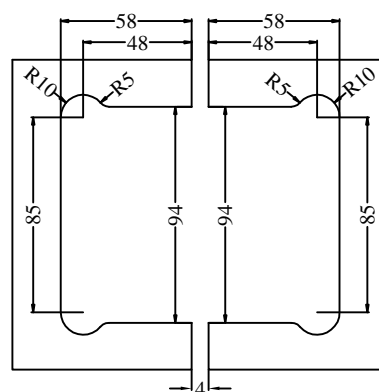
Unless strong latch action is required, always adjust the closing speed by valve 1 only. Please remove the plastic retaining block after mounting the door onto masonry or sidepanel.



649 55D



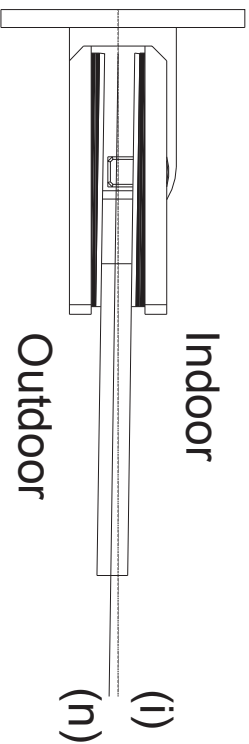
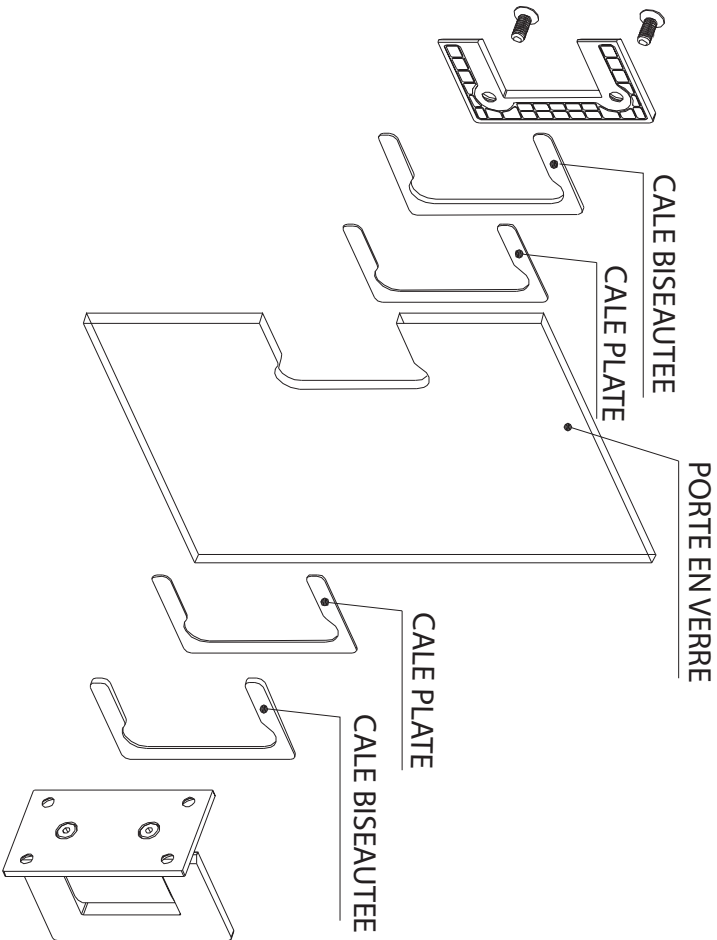
649 56F



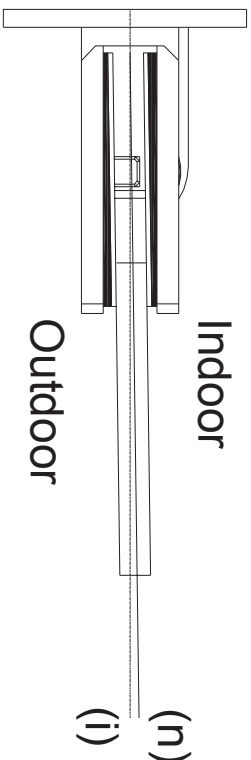
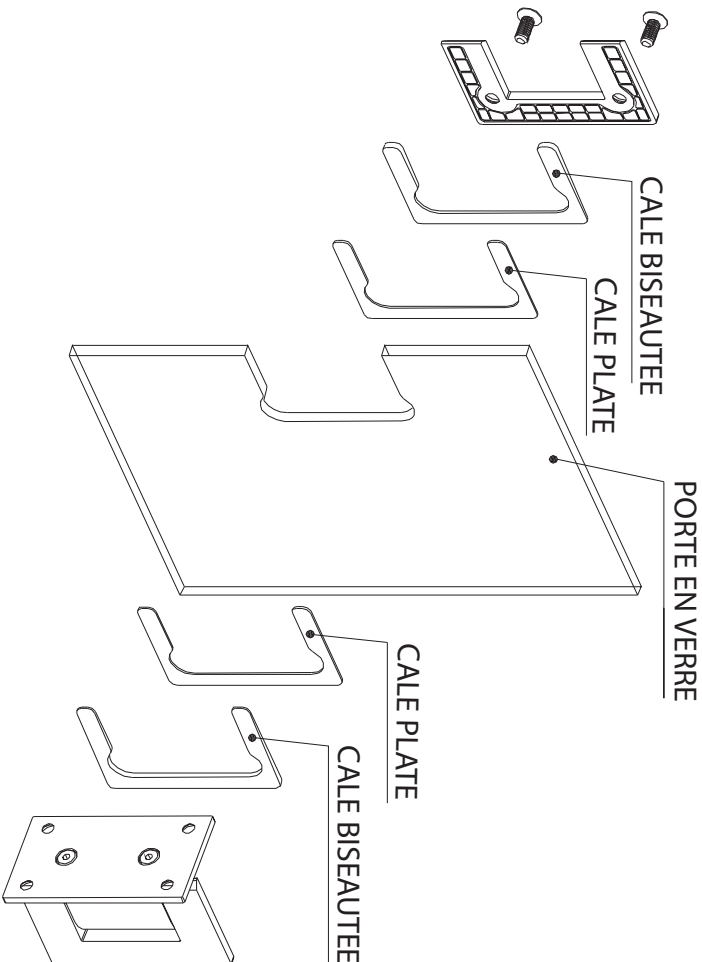
initial rest position (i)

new rest position (n)

UTILISATION DES CALES BISEAUTEES



Swing Outward



Swing Inward

Slant gaskets assist door to be swing inward or outward to fit the requirement.