

SALICE Concertina Doors

Sales Bulletin
Jan 2020

Updated Specs
Aug 2020

The Salice system for concertina doors has been designed to open both panels on one side only, giving good access to the interior of the cabinet.

Space taken up by the door in the maximum open position is reduced to a minimum (approximately 3-1/8" or 80mm). A nylon strip is available in order to prevent insertion of objects or fingers between doors. This also makes the system dustproof.

To ensure that the door closes fully and securely, particularly when there is some curvature of the door, a locating device is available.



Components need to be ordered separately. For one door (2 panels) opening on one side only, please order:



Two Salice hinges and plates will be needed for mounting on the fixed door/cabinet side. C2_6A99 with the BAR3R plate is recommended. Examples below.



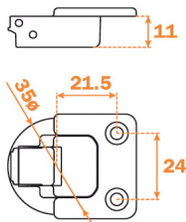
C2R6A99 x 2



BAR3R09 x 2

F1C169 x 1 List \$ 7.50/ea.

Hinge for the sliding block



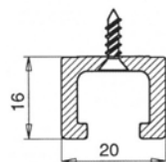
F1CXE9 x 2-3 List \$ 3.50/ea.

Central hinges,
Screw-on



F1GFA11180 x 1 List \$ 20.50/ea.

Track: screw on, 1180mm (46-7/16"), white in color



F1PXAY x 1 List \$ 4.50/ea.

Sliding block



Check out videos on the Salice Concertina Door System here:
macpac1.com/videos.html#salice

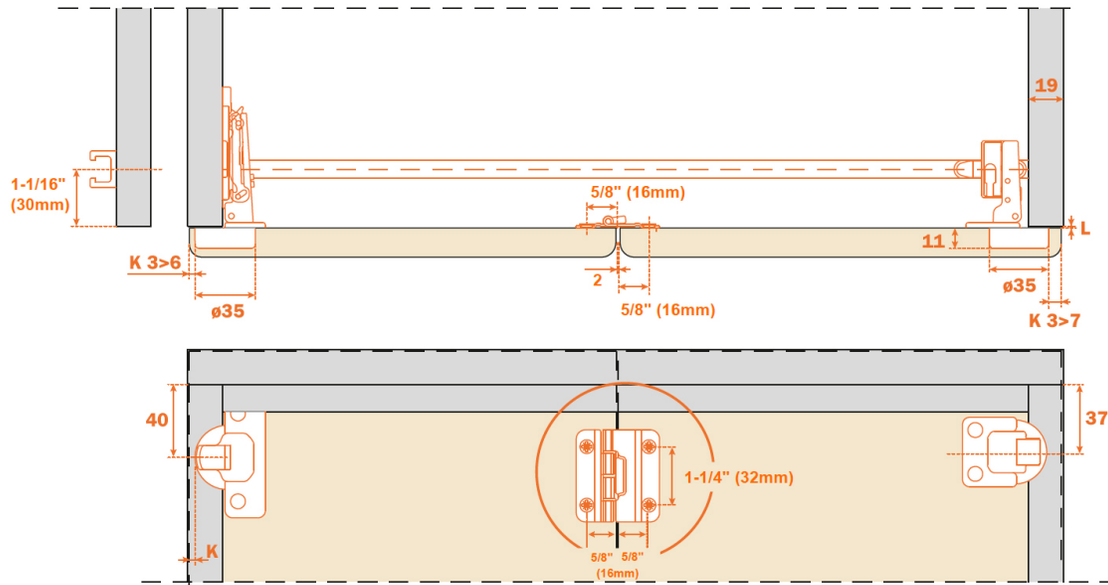


SALICE Concertina Doors Assembly Instructions

Application into the top of the cabinet and doors.
Solution with plastic track barb-fixed or screw-fixed.

Drilling distances without finger-protection strip.

To facilitate the assembly of the doors on the cabinet, it is preferable to premount all the hinges.



Central assembly:

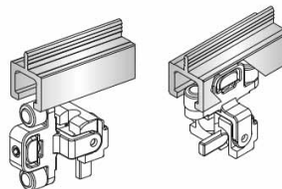
- narrow part to be mounted on the door which is fixed to the cabinet side;
- wider part to be mounted on the moving door.

Mount the hinges of the fixed door on to the mounting plates on the cabinet side.

We recommend the use of Salice hinge part number C2A6A99 110° with BAR3R mounting plate or similar.



Position the sliding block inside the track by rotating it 90°.



Lock the sliding block into position by turning the marked-in-orange lever.

