SALICE

Updated Order Form and Specs

Update May 2019

Exedra Pocket Door System

Salice's pocket door system features an assisted soft-close door-return mechanism and a door opening safety device. This new soft close magnetic damper is directly attached to to the main track which provides a smoother soft close. The system incorporates an exclusive, synchronised cam movement – the hallmark of all sliding mechanisms supplied by Salice.

In addition, this system has been designed to offer simple fitting and adjustment, and can be installed, adjusted and inspected on site, as all three movements are adjusted from the front of the cabinet in a simple, intuitive way. If so required, the complete mechanism can be removed from the front without dismantling the cabinet side. For use with individual door weights up to 66 lbs.



Door Features

- Maximum weight for each door: 66 lbs (30 Kg). (w 5 hinges allowed, distributed evenly)
- Thickness: min. 3/4" (19 mm) max. 1-3/16" (30 mm)
- Width: min. 15-3/4" (400 mm) max. 35-7/16" (900 mm)
- Height: min. 52-1/2" (1333 mm) max. 99-5/8" (2530 mm)
- Door vertical adjustment: +4/-1 mm
- Door horizontal adjustment: ±2 mm
- Door front adjustment: ±4 mm
- Cam-assisted door extraction movement
- Soft closing and soft opening buffer
- Material: a) wood or derivatives; b) metal and glass frame









See Salice Pocket Door System videos at https://macpac1.com/videos.html#salice

Technical Features

Vertical Door Adjustment	+4, -1
Horizontal Door Adjustment	+/-2
Easy to remove from the cabinet	YES
Max Load	66 lbs. (30 kg) (with 5 hinges allowed)
Door Width	15-3/4" - 35-7/16" (400-900mm)
Door Height	52-1/2" - 9-5/8" (1333-2530mm)
Door Thickness	3/4" - 1-3/16" (19-30mm)
Inset Door Application	YES
Opening and Closing decelerating system	YES
Min. Cabinet Depth	15-3/4" (400mm)

Key Advantages

Pre-assembled without extra cost

Slide in and pull out assisted movements

Easy and quick mechanism pull out

High resistance and durability, certified with 100,000 cycles stress test

Decelerated door slide in

Quick frontal adjustable

Simple and fast assembly of the door to vertical bar

Competition Benchmark Comparison

Salice

Hawa

Product Model	Pocket Door	Concepta25/30
Door Max Weight	67 lbs. (30 kg)	55/67 lbs. (25/30 kg)
Door Width	15-3/4" - 35-7/16" (400-900mm)	11-13/16" - 35-7/16" (300-900mm)
Door Height	52-1/2" - 99-5/8" (1333-2530mm)	49-3/16" - 98-7/16" (1250-2500mm)
Door Thickness	3/4" - 1-3/16" (19-30mm)	3/4" - 1-3/16" (19-30mm)
Mechanism space required	2-3/16" (55mm)	2-3/16" (55mm)
Mechanism rear space required	4-3/16" (107mm)	2-7/8" (73mm)
Assisted Door Pull Out	YES	NO
Assisted Door Slide In	YES	NO
Decelerated Door Slide In	YES	NO
Door Frontal Adjustment	YES	YES

How to order the mechanism

- 1) Complete all the requested values in the section "cabinet dimensions" of the order form.
- 2) Choose the Handing (slide-in, slide-out side). Select the box "Right" or "Left".
- 3) Optional accessories:

"Cover panel connector kit": choose one of three cases (if desired)

"Front cover kit": choose the color

Choose Soft-close option for door hinges

Roller kit for aluminum door or 5 piece wood door (if desired)

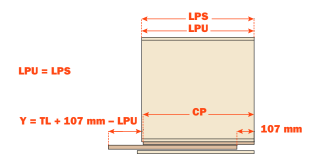




Abbreviations

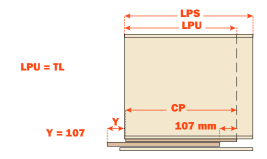
LPS Total external depth of the cabinetLPU Usable external depth of the cabinet

TL Door width



TH Door heightCP Profile length

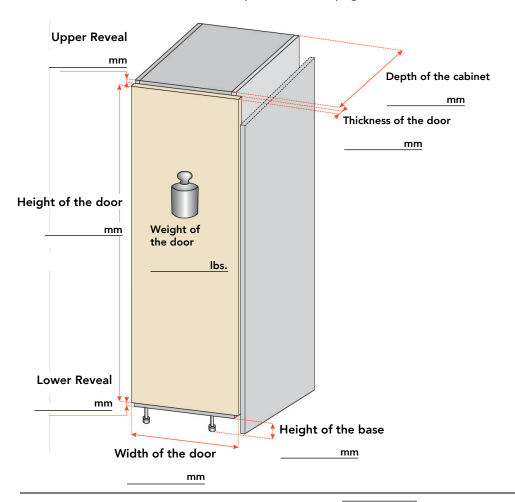
Y Door protrusion (projection from cabinet edge)



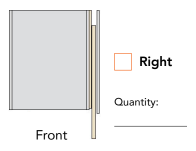
Order Form Details needed to order a mechanism		MACMURRAY	
Customer Name:	Today's Date:	PACIFIC	
Customer #:	P.O. #:	415-552-5500 • orders@macmurraypacific.com	
Address:	Contact Name:	Comments:	
City, State, Zip:	Phone / Fax:		

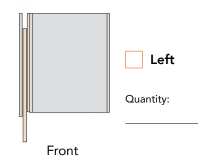
1. Cabinet Dimensions, Door Dimensions:

For the max. and min. dimensions, please refer to page 1 of bulletin.

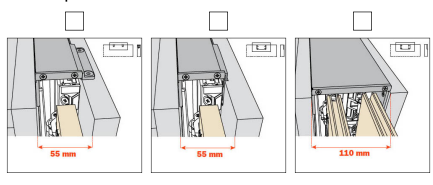


2. Handing of Pocket (Side where door slides in and out)

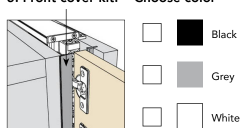




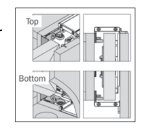




5. Front cover kit: Choose color



6. Roller kit for aluminum door or 5 piece wood door



4. Soft-Close Kits on Hinges









Options

Salice Exedra Pocket Doors: new clean designs in cabinetry



