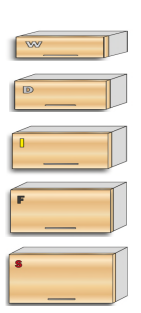




- Opening angle of 86 degrees.\*
- ☐ Maximum door thickness: 28mm (1-1/8").
- ☐ Minimum door thickness: 16mm (5/8").
- ☐ Top overlay possibility: From 16mm to 20mm.
- ☐ Edge bore distance on the door: 3.0mm to 7.0mm.
- ☐ Depth adjustment: -1.0mm, +3.0mm.
- ☐ Side adjustment: +2.0mm, -2.0mm.
- Height adjustment: +2.0mm, -2.0mm.
- Available with soft close or Push self open features.

Wind is an innovative new lift door system for flap doors characterized by its compactness and elegant design. Due to its small size, it takes up a minimal amount of valuable space. Its small size also makes Wind perfect for smaller lift doors found frequently in kitchen designs. Wind is suitable for many applications including kitchens, office furniture, commercial cabinetry and residential furniture. The system is available with an integrated soft close feature or with the Push self opening feature for handle-less doors. Specifying and ordering Wind is greatly simplified over other lift hardware previously available. Wind is offered in kit form and relies on only 5 force levels to satisfy a very large range of door sizes and weights. Easy adjustments can be made with only a screw driver which increases the versatility of the system. The color coded springs makes inventory control and selection easy to understand. Installation on the door is as simple as boring a 35mm hinge cup hole. Positioning and installation in the cabinet is equally as easy. The snap-on technology simplifies in-shop assembly. One Wind kit consists of a right and left mechanism, 2 door cups and a left and right mechanism housing. Wind cover kits are sold separately. A cover kit includes a left and right cover plus 2 cover caps. Cover caps can be personalized with the customer logo.

#### **Components For Wood Doors**



Wind	System Types & Door Sizes	Spring Color Code Combinations	Notes		
Type W	Minimum door height: 8-5/8" Maximum door height: 12-9/16"		The weight of the door must also be considered when selecting the correct lift system.		
Type D	Minimum door height: 8-5/8" Maximum door height: 24"		Please refer to the charts on page 3 for system selection by weight and door		
Туре I	Minimum door height: 12-9/16" Maximum door height: 24"		dimension.  * The Wind lift is supplied with an angle		
Туре F	Minimum door height: 12-9/16" Maximum door height: 24"		reduction clip installed, reducing the opening angle to 86 degrees.  The reduction clip may		
Type S	Minimum door height: 12-9/16" Maximum door height: 24"		be removed to achieve an opening angle of 94 degrees if the "K" boring distance on the door is 5mm or less.		

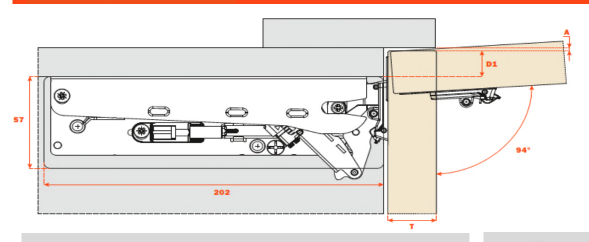
### **Part Numbers And Descriptions**

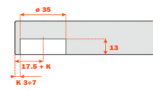
	Soft Close Wind System Part Numbers		Wind Covers With Cover Caps				
FRAKFEXWSN9	Type W: Wind lift system, soft close, kit. (White spring/free swing)	SRXA78AMSNXXF	Gray + nickel cover cap				
FRAKFEXDSN9	Type D: Wind lift system, soft close, kit. (Yellow spring/free swing)	SRXA78A1SNXXF	Matte white + nickel cover cap				
FRAKFEXISN9	Type I: Wind lift system, soft close, kit. (Yellow spring/yellow spring)	SRXA78AQSNXX	Glossy white + nickel cover	,			
FRAKFEXFSN9	Type F: Wind lift system, soft close, kit. (Black spring/black spring)	SRXA78A0SNXXF	Satin black + Titanium cover				
FRAKFEXSSN9	Type S: Wind lift system, soft close, kit. (Red spring/red spring)	SRXA78ANSNXXF	Glossy black + Titanium cover				
		SRXA78AISNXXF	Steel + nickel cover cap				
		SRXA78ACSNXXF	Champagne + nickel cover cap				

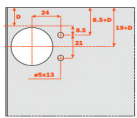
	Push To Open Wind Part Numbers	Accessories				
FRAKFEPWSN9	PWSN9 Type W: Wind lift system, Push kit. (White spring/free swing)		Top mount bracket			
FRAKFEPDSN9	RAKFEPDSN9 Type D: Wind lift system, Push kit. (Yellow spring/free swing)		Cover for top mount bracket	133		
FRAKFEPISN9	RAKFEPISN9 Type I: Wind lift system, Push kit (Yellow spring/yellow spring)			-		
FRAKFEPFSN9	RAKFEPFSN9 Type F: Wind lift system, Push kit (Black spring/black spring)					
FRAKFEPSSN9	Type S: Wind lift system, Push kit (Red spring/red spring)	space.		0		

For complete technical details, please refer to the full Salice Wind catalog.

### Wind







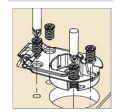
### Calculating the top gap requirement based on door thickness and edge bore

	T=	16	17	18	19	20	21	22	23	24	25	26	27	28
K=3	A=	0	0.1	0.1	0.2	0.2	0.3	0.5	0.6	0.7	0.9	1.1	1.8	2.7
K=4	A=	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	2.1
K=5	A=	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1	1.3	1.5
K=6	A=	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0	1.2	1.5
K=7	A=	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0	1.2	1.4

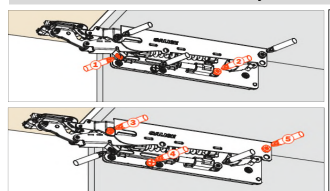
# Calculating the top overlay of the door

	_	
K		D1
3	=	16
4	=	17
5	=	18
6	=	19
7	=	20

## Snap-on assembly

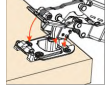


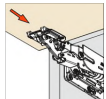
### **Adjustment details**



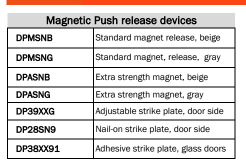
- 1. Spring tension adjustment
- 2. Soft close adjustment
- 3. Door height adjustment: -2.0mm, +2.0mm
- 4. Door depth adjustment: -1.0mm, +3.0mm
- 5. Door lateral adjustment: -2.0mm, +2.0mm



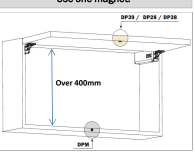




### **Push To Open Components**

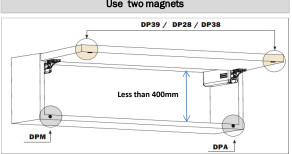


For doors over 400mm high: Use one magnet.



For doors less than 400mm high: Use two magnets

3

















DPMSNB

DPMSNG

DPASNB

DPASNG

DP39XXG

DP28SN9

DP38XX91

Use these tables to choose the correct mechanism based on the door height and weight. Note: When considering the door weight, include the weight of the handle X 2.

