Printed on: 2024-May-20





Wind Cover Satin Black and Titanium

Part Number: SSRXA78A0SNXXF

The Salice Wind Lift System offers choice of decorative cover between several attractive finishes.

<div>
</div>

Application Type	Flap Door
Finish	Satin Black & Titanium
Material	Plastic

Product Description

The Wind lift system from Salice is characterized by compactness and elegant design. Combining the highest levels of performance with smooth and perfectly controlled movement, Wind has strong functional appeal. Taking up only a minimum of valuable storage space, it is truly compact and unobtrusive inside your cabinet. Aesthetically pleasing, Wind's streamlined shape adds significantly to the overall appeal. Extremely versatile, Wind is suitable for a vast range of kitchen and furniture applications while support both small and large doors alike.

Wind is a completely mechanical system that is easy to install tool-free. Fully adjustable for door position with up/down, left/right, and in/out, Wind also enables adjustment on the decelerating effect so you can perfectly tune the closing action to the size and weight of the door.

Product Advantages

- · Match your cabinet interiors
- Modern and stylish
- · Easy to install/remove

Disclaimer

Correct door weights are critical to selecting the correct strength of Wind Lift System. If you have any doubt about which system to select for a given installation, please contact your sales representative or our customer service team before you order any product.



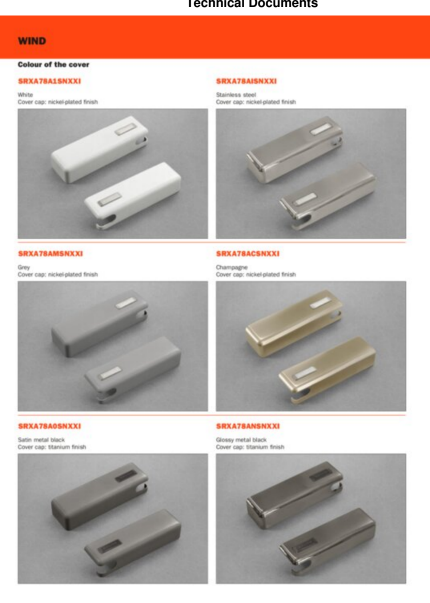


View this product online at https://marathonhardware.com/pd/SSRXA78A0SNXXF



Printed on: 2024-May-20

Technical Documents





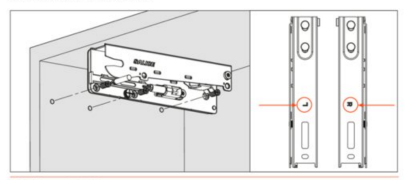


View this product online at https://marathonhardware.com/pd/SSRXA78A0SNXXF

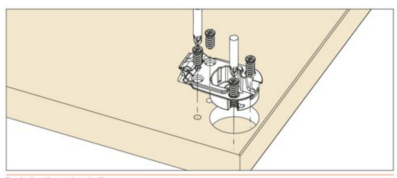


WIND - Assembly instructions

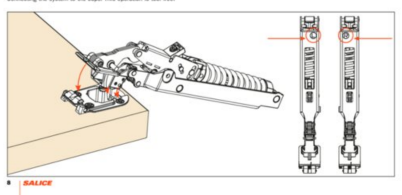
Fixing the plates to the cabinet sides



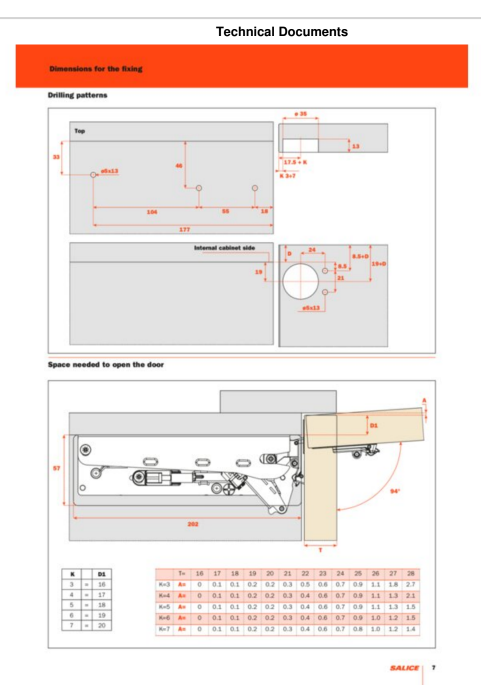
Fixing the cups to the door



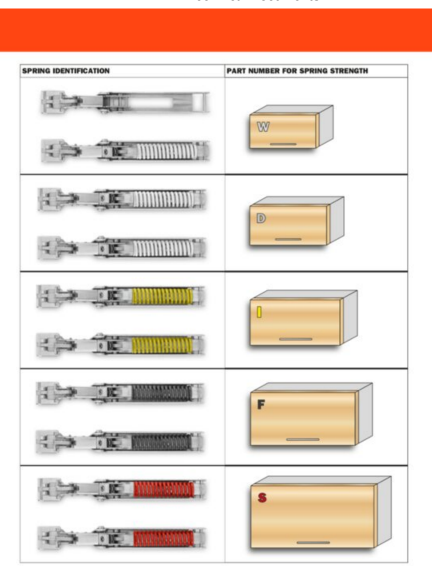
Deploying the system to the cups
Connecting the system to the cups. This operation is tool free.











SALICE

Pag	Р	8	/ R
ıau		\mathbf{c}	, 0