



Salice Air Template for the Door

Part Number: STZTMPLTDR

Salice Air Template for Cabinet Door Drilling

These professional jigs are for use with a hand-held plunge router

<div>
</div>

Product Description

Salice Air hinges are an innovative new hinge for contemporary cabinetry and case goods. Their extremely slim profile is compact yet highly functional. They are fitted to the top and bottom panel of the cabinet providing for truly concealed hinge experience. With a need for only 2 hinges on even tall, heavy or thick doors, you can simplify your designs.

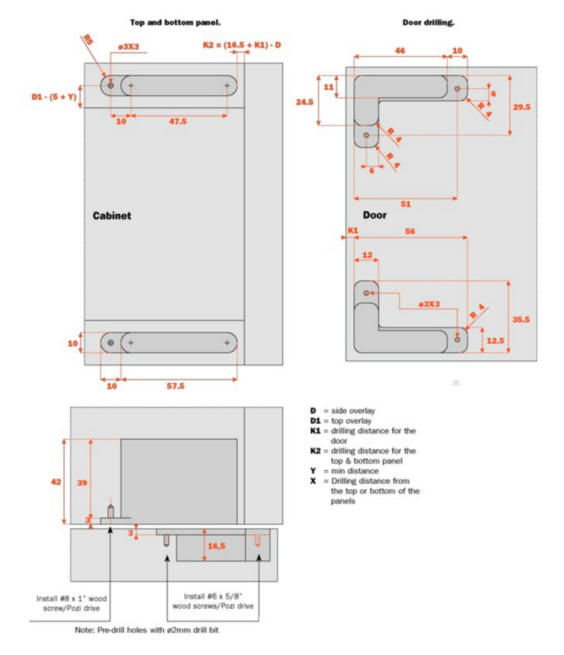
For most people today, the kitchen is the main entertaining area. While functionality is necessary, beauty has become just as important. The multi-award-winning Air hinge by Salice blends a sleek, compact design with exceptional technological advances. Fully adjustable in three directions and featuring soft-closing and push-open functions, Air is an extremely versatile and elegant product in the Salice lineup. Available in both a nickel-plated finish and the impressive titanium finish, the right Air hinge is available for your project.

Product Advantages

- · Quick and easy drilling for Salice Air hinges
- · Easy to adjust for different materials and thicknesses
- Video Guide and Written Manual included
- Professional Grade



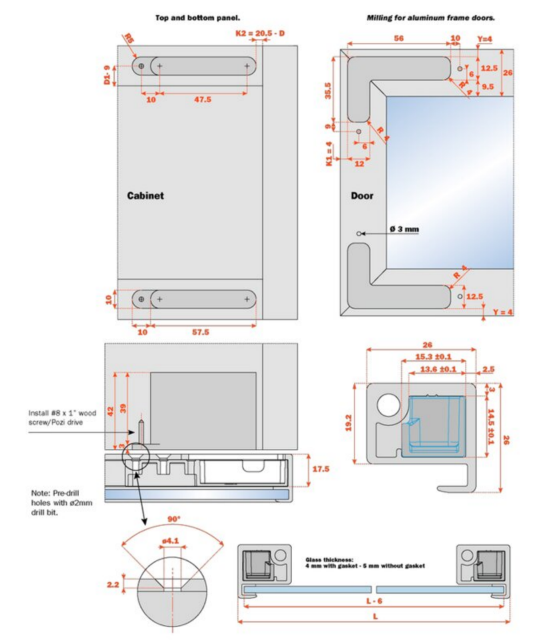
Technical Documents



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



Technical Documents



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



Technical Documents

SALICE AIR TEMPLATE KIT



There are two separate templates available for the machining of the AIR hinge; one is used for machining both the top and bottom of the door while the other is used for machining the top and bottom cabinet panels.

The top box shown below, with the part **# TZTMPLTCAB**, contains the template used for machining the cabinet parts (top & bottom panels). "CAB" refers to CABINET. The bottom box, with the part **# TZTMPLTDR**, contains the template used for machining the cabinet door (top & bottom). "DR" refers to DOOR.



<u>BE AWARE</u>: All machining specifications must be pre-determined and verified prior to template setup. Be sure to calculate the cutting distances for both the doors <u>and</u> cabinets to be certain not to exceed the minimums and maximums for either part.

Now that you know that there are two template kits, let's take a closer look to see what is included inside the DOOR template box.

1



You should have: (4) "U" shaped aluminum channels, 2 long & 2 short. (2) Large black templates (1R & 11). (1) Pack of bushing guide inserts (1) Hardware package (1) Whiteside Tool pack

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