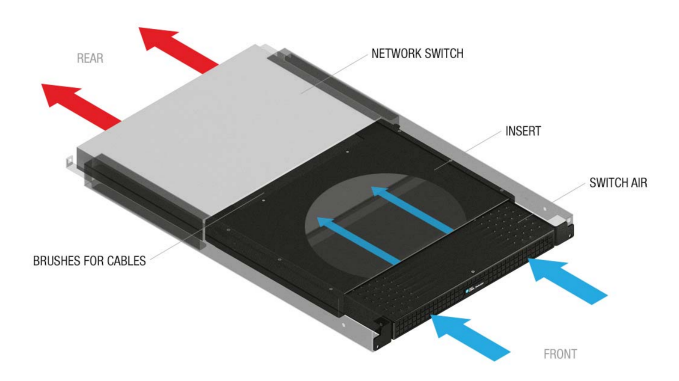


SA1-01002XLNB SwitchAir

For Rear Air Intake-Front (Port) Exhaust Switches



Delivers cool air to network switches with rear air intake and front (port) exhaust. Installs in minutes while network switch is live.

To match your network switches to the relevant Geist Cool SwitchAir product take a look at our compatibility chart at geistglobal.com

SA1-01002XLNB	Specification
D !! D !!	

Rail Depth 28 ½" to 30"

Chassis / Extender Depth 12 3/4" to 21"

Airflow

Switch Generated (Passive)

Switch Intake/ Exhaust

Rear/Front

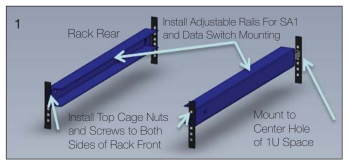
Warranty

Lifetime

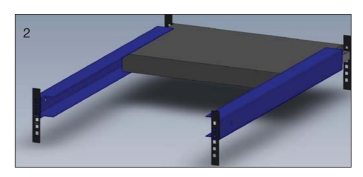
XLNB Option Includes

Extra Long Insert with New Build Side Rails

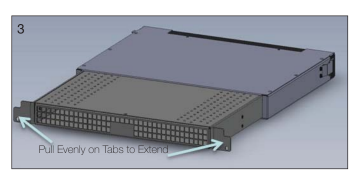




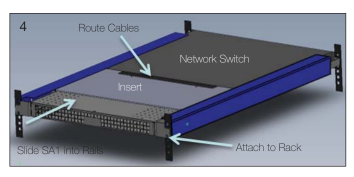
STEP 1 Mount the adjustable rails using customer provided cage nuts and screws. The new build rails will be used to support the network switch, SwitchAir chassis and insert. Attach the new rails using only the top front screw holes on both rack front rails. The rail extension tab attaches to the rack rear using a single cage nut and screw. Use the center hold of the 1U space for this attachment.



STEP 2 Slide the network switch into the rails and mount to the rack using customer provided cage nuts and screws.



STEP 3 SwitchAir is not in the fully extended position when shipped from the factory. Pull evenly on the chassis mounting tabs for the desired depth.



STEP 4 Insert SA1 into the rails and push unit until the insert comes into contact with the network switch and the chassis tabs are in contact with the rack. During this process route the cables through the brush openings. Install the bottom SA1 chassis screws on both sides.

Install is complete.

GM1177

800.432.3219

geistglobal.com

Geist Asia