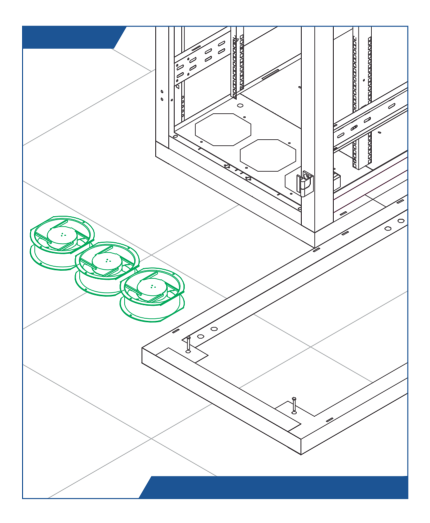


Overview

To increase Cold air entry from front side and Exhaust Hot air at back side rack NetRack offers, Inlet Blower Module, Roof Blower Module and Back Door Blower Modules

Inlet Blower module will be installed in front bottom side of Rack available up to 600 CFM This will push cold air in to the rack and will be associated with Front Glass Door, Air seal kit, Front Filler Panels, with back Door and Roof Enhanced cooling based on Heat Load on the Rack.

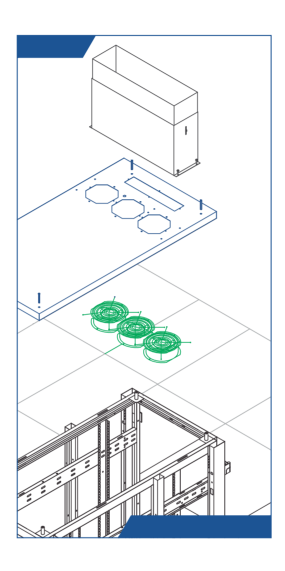


Model Matrix & Dimensions							
Description	Part No.	No. of Fans	Mounting	RU Space	Air Flow-CFM		
Inlet Blower Module	IBM-600	3	Bottom Side	0	600CFM		



Enhanced Cooling

Roof Blower module will be installed in Top back side of racks available 400 to 1300 CFM with chimney. This will exhaust hot air from rack and will be associated with Front perforated Door, Air seal kit, Front Filler Panels, with back door enhanced cooling, based on Heat Load on the rack



Model Matrix & Dimensions						
Description	Part No	Mounting	RU Space	CFM/No. of Fans		
Roof Blower Module/400 CFM	RBM-400	Top Cover	0	200/2		
Roof Blower Module/400 CFM/ Adjustable Chimney	RBM-400-AC	Top Cover	0	200/2		
Roof Blower Module/600 CFM	RBM-600	Top Cover	0	200/3		
Roof Blower Module/600 CFM/ Adjustable Chimney	RBM-600-AC	Top Cover	0	200/3		
Roof Blower Module/1300 CFM	RBM-1300	Top Cover	0	650/2		
Roof Blower Module/1300 CFM/ Adjustable Chimney	RBM-1300-AC	Top Cover	0	650/2		