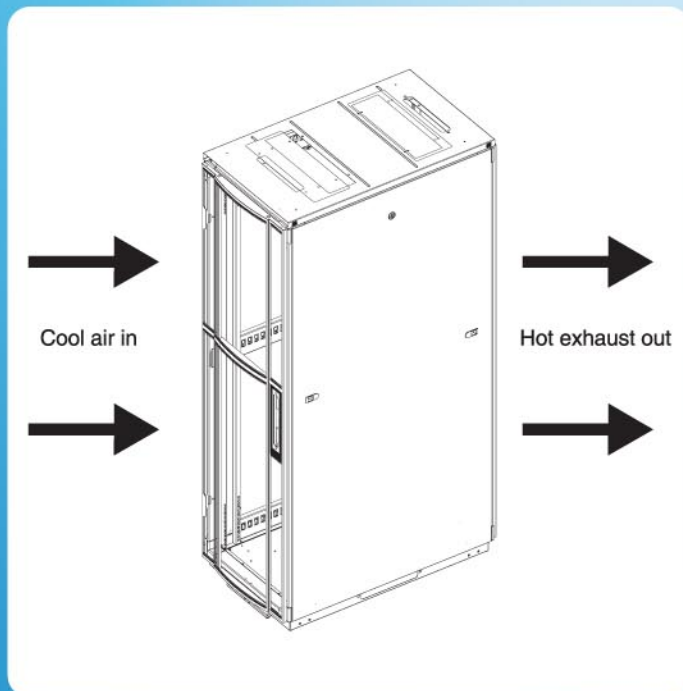




The type of door you select for your rack is directly related to the installed components and rack location. Please consult with your distributor for further information.

The biggest challenge facing many IT managers today is how to keep their rack mounted equipment cool. To support this objective, We recommend the combination of Fully Perforated front and rear doors. This configuration allows the maximum front to rear air flow through the cabinet.



#### **Perforated Doors :**

**Curved Perforate :** (DCPY) Stylish and effective, the curved profile matches our curved roof and the perforation pattern provides 64% open area

**Flat Perforate :** (DPFY) Excellent match with our curved front door. High density perforation pattern achieves 64% open area.

**Double Perforate :** (DDPY) Preferred by many data centers as it reduces the overall footprint of the cabinet, while providing excellent air flow.

**Perforate Frame :** (DGPY) Tempered Glass (5.00 mm) and perforated frame combine security and ventilation. Suitable for mixed equipment environments not generating excess heat.

**Note :** Not recommended for high density server installations.

#### **Other styles**

**Solid Frame :** (DGSY) Traditional steel and glass door features 5.00 mm thick tempered glass, provides both increased security, and visual access to installed equipment.

**Solid Steel :** (DPSY) Maximum security for your installed equipment.

**Note :** Solid Frame and Solid Steel doors not recommended for high density server installations using front to rear cooling method.