FEATURES:
• Uses from 3 to 8 quiet 4" DC fans (69CFM per fan)
• 8 fan mounting positions let you locate fans exactly where needed
• Energy saving thermostatic control for automatic on/off when needed
• Uses only one rackspace
• Adjustable mounting range of 18" to 32"

SPECIFICATIONS:

EIA compliant 19” Fan Tray shall be Middle Atlantic Products model # FTA-__(3,6) and shall include __ (3,6) DC Fans, with a maximum capacity of 8 fans. Fans shall be positionable within the Fan Tray. Fan Tray shall be constructed of cold rolled steel, finished in a durable black powder coat and shall occupy 1 rackspace. Fan Tray shall activate at 87°F (30.6°C), and switch off at 85°F (29.4°C). Fan Tray shall displace __CFM (207,414) with a maximum decibel level of __ (33,36) dB (measurements made 1 meter from source, centered horizontally and vertically). Fan Tray shall be manufactured by an ISO 9001 and ISO 14001 registered company. Fan Tray shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. Fan Tray shall include a UL Listed 12V DC power supply and temperature probe with a 9’ cord.

Customizable specification clips available at middleatlantic.com
FTA Series Fan Tray

BASIC DIMENSIONS

All dimensions in inches unless otherwise noted [All dimensions in brackets in millimeters]

18 [457] to 32.0 [813]
1.75 [44] rackspace

relocatable full blank panel
relocatable fan module
relocatable half blank panel
relocatable power/temperature control module

NOTE:
Maximum fan quantity for FTA-3 and FTA-6 is 8 when used with optional FT-FAN kits.
Specifications for 8 fans as follows:
Airflow: 552 CFM [15.6 M3/MIN]
Sound level: 37 dBA
Current draw: 1.14 A @ 12VDC

what great systems are built on.