

Willsher and Quick Ltd

HIGH TECHNOLOGY ENCLOSURE SOLUTIONS

RS COMPONENTS TECHNICAL DATA SHEET

PART No – A6FT

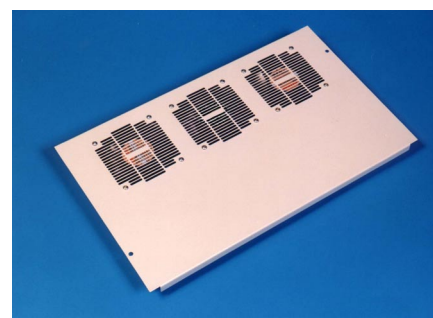
OVERVIEW

Roof Mounted Fan Tray To Suit 600 Wide Access Racks

- Replaces Vented or Plain Top Panels
- Can be turned through 180°
- Can be fitted at Front and Rear (Centre on 875 Deep Racks Only)

STRUCTURE

Designed to be easily fitted to Racks
Two fixings secure Tray in Position



ASSEMBLY

Fan Tray with 2 Fans with power distribution bracket. Additional fan can be added by removing centre blank.

MATERIALS

Fan Tray 1.2mm CR4 Mild Steel
Centre Blank 1.2mm CR4 Mild Steel
Power Bracket 2.0mm CR4 Mild Steel

FAN SPECIFICATION

Construction All metal with ball roller bearings
Airflow 160m³ per hour
Speed 2650 R.P.M.
Current 0.12 Amps
Noise Level 42dB
Voltage 230V AC

FINISH

Fan Tray and Blanking Plate

Mixed Metal Iron Phosphate Pre-treatment Brent Pyrene 269
Natural Colour System NCS-1502-Y Light Grey Structured Epoxy Polyester Powder DFT 50 Microns

Power Distribution Bracket

Zinc and yellow passivate to BS 1706 1990 Fe/znc5c2c

OVERALL DIMENSIONS

40 High x 525 Wide x 320 Deep