# **EFT Series**

# 19" Wide Top Mounting Tubeaxial Fan



Features *EFT-25* 

- Top Mounting Fan Assembly Provides Quiet and Space Efficient Cooling for 19" Wide Cabinets
- High Power Tubeaxial Fan Delivers 550 CFM
- Quality Components Assure Dependable and Effective Dissipation of Heat
- Models Available for 251/2", 30", & 36" deep cabinets

# **Technical Specifications**

Panel Style Top Mounting CFM 550 CFM SPL @ 3' 55dB 115VAC Voltage 60Hz EFT-25 Model Width 19" (483mm) Depth 21" (533mm) Projection 31/2" (89mm)

 Model
 EFT-30

 Width
 19" (483mm)

 Depth
 24½" (622mm)

 Projection
 3½" (89mm)

 Model
 EFT-36

 Width
 19" (483mm)

 Depth
 3115/32" (799mm)

 Projection
 3½" (83mm)

### **Applications**

Install Atlas Sound's EFT Series fans when high capacity and space efficient cooling is required for 19" wide cabinets. Top mounting tubeaxial units provide quiet and effective cooling, while requiring no vertical panel space. Models are available for 25½", 30", and 36" deep cabinets and serve as a cost-effective alternative to packaged blowers.

#### **General Description**

Atlas Sound EFT Series fans are top mounting assemblies for 19" wide, 25½", 30", and 36" deep cabinets. These cost-effective, high quality units require no panel space and feature a 10" diameter tubeaxial 550 CFM propeller fan which quietly outperforms packaged blowers that use valuable cabinet rack space. Fan motor is a continuous duty shaded pole type with sealed ball bearings with die cast aluminum housing and automatic reset thermal protector.

Fans are mounted to a 16-gauge CRS panel and equipped with chrome plated finger guards for safety reasons. Panels feature mounting holes on E.I.A. universal spacing and may be used in lieu of a top panel in certain Atlas Sound cabinets. Power connection is via a six-foot line cord with molded plug. Finish is textured black epoxy.

#### Architect & Engineer Specifications

Top mounted fan panel shall be Atlas Sound Model \_\_\_\_\_\_. It shall be equipped with a tubeaxial 10" diameter, 550 CFM propeller fan with an operating level of 55dB. Panel shall be constructed of 16-gauge CRS with E.I.A. universal spacing. Unit shall be equipped with chrome plated finger guards and a 6' line cord with molded plug. Finish shall be black powder coat. Dimensions shall be \_\_\_\_\_\_.

