



## PLASTIC FAN FILTER ASSEMBLY

### Meets UL .250 Plug Gauge Test

A unique package consisting of guard, filter media and retainer. The guard and retainer are manufactured with UL rated 94V-0 material. The filter media is made of polyurethane foam (30PPI) and allows free passage of air with minimum air resistance and pressure drop. A major feature of this assembly is that when the filter media requires maintenance you simply remove the snap-fit retainer to clean or replace the filter, leaving the guard attached to the fan. This assures protection to the fan blade and eliminates damage to the fan during cleaning.

- Material: ABS, UL rated 94V-0
- Snap-fit construction
- · Designed for minimum air restriction

- Polyurethane foam material is constructed to allow free passage of air with minimum resistance and pressure drop
- · Has a high surface-area contact for impingement of dust particles
- 30PPI material gives a wide range of particle filtration ( PPI denotes pores per inch)
- · Helps reduce external fan noise
- Easily cleaned by vacuuming or washing with mild soap, detergent or cleaning solvent

### **GUARD**

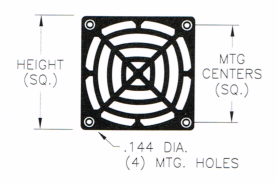
- Material: ABS, UL rated 94V-0
- .250" maximum ring spacing
- · Decreased noise level due to design
- Countersunk mounting holes (4)
- · Withstands high impact

### FAN

Customer supplied

# **GUARD MEDIA SNAP-FIT RETAINER**

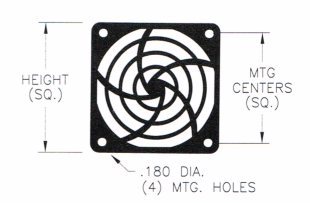
### MINI - FAN GUARD ASSEMBLIES



| COMPLETE ASSEMBLY<br>Includes: Guard, Media and Retainer |  |        |           |                     |  |
|--|--|--------|-----------|---------------------|--|
| CAT. NO.   | For Fan<br>Size                        | Height | Thickness | Mounting<br>Centers |  |
| 8464   | 1 <sup>1</sup> / <sub>2</sub> " (40mm) | 1.570  | .240      | 1.260               |  |
| 8465   | 21/2" (60mm)                           | 2.360  | .260      | 1.970               |  |

| FAN GUARD (Only) |  |        |           |                     |  |
|------------------|--|--------|-----------|---------------------|--|
| CAT. NO.         | For Fan<br>Size                        | Height | Thickness | Mounting<br>Centers |  |
| 8466             | 1 <sup>1</sup> / <sub>2</sub> " (40mm) | 1.570  | .240      | 1.260               |  |
| 8467             | 2 <sup>1</sup> / <sub>2</sub> " (60mm) | 2.360  | .260      | 1.970               |  |

## STANDARD FAN GUARD ASSEMBLIES



| COMPLETE ASSEMBLY Includes: Guard, Media and Retainer |   |        |           |                     |  |
|---|---|--------|-----------|---------------------|--|
| CAT. NO.  | For Fan<br>Size                         | Height | Thickness | Mounting<br>Centers |  |
| 8458  | 31/8" (80mm)                            | 3.290  | .393      | 2.810               |  |
| 8459  | 3⁵/ <sub>8</sub> " (92mm)               | 3.800  | .393      | 3.245               |  |
| 8460  | 4 <sup>1</sup> / <sub>2</sub> " (120mm) | 4.870  | .420      | 4.125               |  |

| FAN GUARD (Only) |   |        |           |                     |  |
|------------------|---|--------|-----------|---------------------|--|
| CAT. NO.         | For Fan<br>Size                         | Height | Thickness | Mounting<br>Centers |  |
| 8461             | 31/8" (80mm)                            | 3.150  | .257      | 2.810               |  |
| 8462             | 3⁵/₃" (92mm)                            | 3.620  | .250      | 3.245               |  |
| 8463             | 4 <sup>1</sup> / <sub>2</sub> " (120mm) | 4.650  | .279      | 4.125               |  |

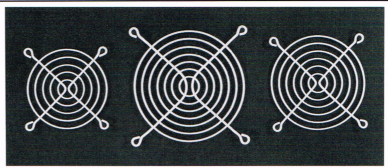
# FAN/FINGER GUARDS





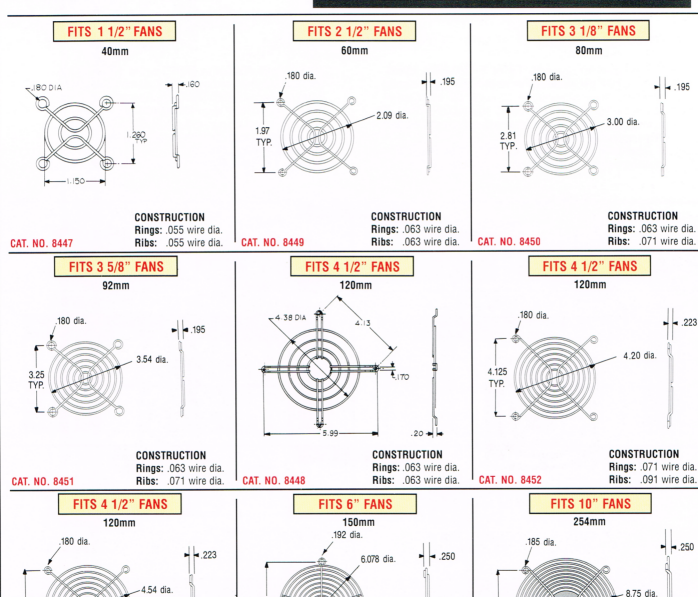
### **METAL GUARDS**

Made of high quality C-1010 carbon steel wire which combines strength with superior forming. The units offer clean, strong butt welds with minimum flash and have consistent guard diameters to enhance maximum air-flow and venting. Guards are nickel chrome plated.



6.85

CAT. NO. 8457



6.38

CAT. NO. 8455

CONSTRUCTION

Rings: .071 wire dia.

Ribs: .071 wire dia.

CAT. NO. 8453

4.125

CONSTRUCTION

Rings: .091 wire dia.

Ribs: .091 wire dia.

Ribs:

CONSTRUCTION

Rings: .071 wire dia.

.091 wire dia.