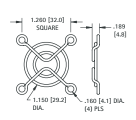
Made of high quality steel wire which combines strength with superior forming. The units offer clean, strong butt welds with minimum flash and have consistent guard diameters to enhance maximum air-flow

- · Available for most popular size fans
- · Protects fingers as well as fan blades
- Same mounting hole pattern as standard fans
- · Chrome Plate offers a high luster finish

MATERIAL: Steel, Nickel Chrome Plate

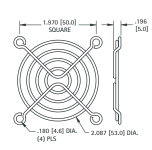
FITS 1.50" (40mm) FANS



CONSTRUCTION

Rings: .063 (1.60) wire diameter Ribs: .063 (1.60) wire diameter

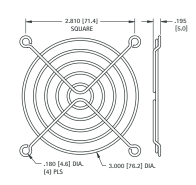
FITS 2.50" (60mm) FANS



CONSTRUCTION

Rings: .063 (1.60) wire diameter Ribs: .063 (1.60) wire diameter

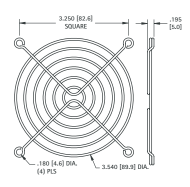
FITS 3.12" (80mm) FANS



CONSTRUCTION

Rings: .063 (1.60) wire diameter CAT. NO. 8450 **Ribs:** .063 (1.60) wire diameter

FITS 3.62" (92mm) FANS



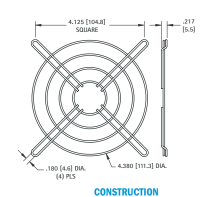
CAT. NO. 8451

CAT. NO. 8447

CONSTRUCTION

Rings: .063 (1.60) wire diameter Ribs: .063 (1.60) wire diameter

FITS 4.50" (120mm) FANS

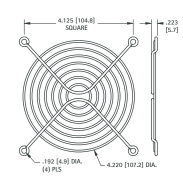


CAT. NO. 8455

CAT. NO. 8449

Rings: .063 (1.60) wire diameter CAT. NO. 8448 Ribs: .063 (1.60) wire diameter

FITS 4.50" (120mm) FANS



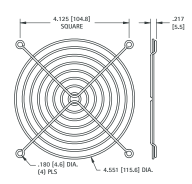
CONSTRUCTION

FITS 10.00" (250mm) FANS

6.850 [174.0] SQUARE

Rings: .071 (1.80) wire diameter Ribs: .091 (2.31) wire diameter

FITS 4.50" (120mm) FANS

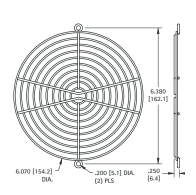


CONSTRUCTION

Rings: .071 (1.80) wire diameter CAT. NO. 8453

Ribs: .071 (1.80) wire diameter

FITS 6.00" (150mm) FANS



CONSTRUCTION

Rings: .071 (1.80) wire diameter Ribs: .091 (2.31) wire diameter

CAT. NO. 8457

CAT. NO. 8452

CONSTRUCTION Rings: .091 (2.31) wire diameter Ribs: .091 (2.31) wire diameter

8.750 [222.3] DIA. [6.4]

KEYSTON

www.keyelco.com 31-07 20th Road - Astoria, NY 11105-2017

.180 [4.6] DIA

(4) PLS

Tel (718) 956-8900 • Fax (718) 956-9040 (800) 221-5510 • kec@keyelco.com

81

Rohs Compliant - ISO 9001 CERTIFIED