# T720 Series

# High Quality Torsion Spring Grilles





T720-4 Torsion Springs



### **Features**

- Torsion-Spring Mounting and Concealed Loudspeaker Mounting Studs Assure Hardware-Free Appearance
- Specifically Designed for Quick, Efficient, and Economical Recessed Installation of 4" Loudspeakers
- Welded CRS Construction Eliminates Vibration and Rattle
- Baffles Include Provisions to Accommodate Ceiling Depths Up to 2" Deep
- Attractive Textured White Epoxy Finish

textured white epoxy.

## **Applications**

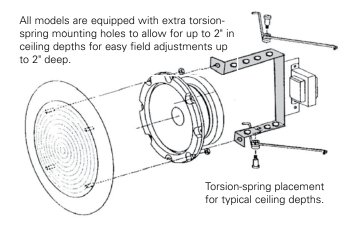
Utilize Atlas Sound is high-quality, torsion-spring grilles wherever a hardware-free appearance is desired to maintain architectural integrity. Both models are designed for recessed ceiling installation of 4" (102mm) or 8" (203mm) loudspeakers. The torsion-spring mounting assembly assures quick, efficient, and economical installation.

### **General Description**

T720-4/

T7204BT Round, recessed baffle Model T720-4 and T720-4BT feature a contoured design with a raised perforated screen creating a sculptured shape to coordinate with lighting fixture trims. Torsionspring installation and concealed loudspeaker studs provide for an uninterrupted appearance. Both Models mount 4" (102mm) loudspeakers and are of welded CRS (20-gauge ring, 22-gauge screen). Models are finished in textured white epoxy.

T720-8A Round recessed baffle Model T720-8A features a contoured design with a raised perforated screen to create a sculptured shape that coordinates with lighting fixture trims. Torsionspring installation and concealed loudspeaker studs provide an uninterrupted appearance. Model T720-8A provides for recessed installation of 8" (203mm) loudspeakers into ceilings with a depth of up to 2" (51mm). Welded CRS (20-gauge ring, 22-gauge screen) construction eliminates vibration. Finish is





# **Specifications**

### T720-4

Diameter (A) 7%" (187mm)

Projects (B) %16" (14mm)

Mount Enclosure (EZ)E410 Series

Mounting Ring PR411

Weight .60 lbs. (.295kg.)

### T720-4BT

 Diameter (A)
 8½" (216mm)

 Projects (B)
 %6" (14mm)

Mount Enclosure (EZ)E410 Series, BMT95-4(-7)

Mounting Ring PR411

Weight .78 lbs. (.353kg.)

#### T720-8A

Diameter (A) 12" (304.8mm)

Projects (B) ¼" (6.35mm)

Mount Enclosure EZ95-8, T95-8, BMT95-8(-7)

Mounting Ring T75-8(E1)(E2)

Weight 1.7 lbs. (.77kg.)

# **Architect and Engineer Specifications**

The metal baffle shall be Atlas Sound Model \_\_\_\_\_ (T720-4, T720-4BT) for 4" (102mm) or Model T720-8A for 8" (203mm) loudspeakers, or approved equal. It shall utilize a torsion spring device to attach baffle to either Atlas Sound enclosure Model \_\_\_\_\_ or mounting ring Model \_\_\_\_\_, or equals. The baffle shall have provisions to accommodate ceiling depths up to 2" deep. Baffle shall have diameter of \_\_\_\_ and have welded studs on rear for mounting loudspeaker. It shall be finished in textured white epoxy.

